K-ELECTRIC

Environmental Impact Assessment for

132kV Bath Island Grid Station and 132kV Transmission Line Looping In/Out from Gizri-Queens Road Circuit





Environmental Impact Assessment of

132kV Bath Island Grid Station and 132kV Transmission Line Looping In/Out from Gizri-Queens Road Circuit

Final Report

July, 2014



global environmental management services

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EXECUTIVE SUMMARY

This report discusses the Environmental and Socio-economic impact assessment of the proposed linked project for electricity power supply infrastructure. The project consists of addition of 132 kV Grid having capacity of 40MVA adjacent to the Naval Officers Residential Estate 1 at the inner shore of Chenna Creek. This power will be served from the Queens Road Grid Station through Double Circuit Underground transmission lines.

An addition of 132 kV Grid having capacity of 40 MVA adjacent to the Naval Officers Residential Estate 1 at the inner shore of Chenna Creek is proposed. For feeding of the grid station an underground cable system will be looped out from existing Queens Road Grid Station located at the opposite side of U.S. Consulate. The Underground transmission line is estimated to be about 300m long.

The project is proposed to fulfill the electricity requirements of the city by improvement of transmission networks.

PROPONENT INTRODUCTION

K-Electric Limited formerly known as Karachi Electric Supply Company Limited (KESC) is at present the only vertically-integrated power utility in Pakistan that manages the generation, transmission and distribution of electricity to the city of Karachi. The Company covers a vast area of over 6,500 square kilometers and supplies electricity to all the industrial, commercial, agricultural and residential areas that come under its network, comprising over 2.2 million customers in Karachi and in the nearby towns of Dhabeji and Gharo in Sindh and Hub, Uthal, Vindar and Bela in Balochistan.

K-Electric is also one of the city's largest employers with nearly 11,000 people currently working for it. It was established one hundred years ago on September 13, 1913 and is one of the oldest companies operational in Karachi. It was set up under the Indian Companies Act of 1882 as the Karachi Electric Supply Corporation – KESC. The entity was nationalized in 1952 but re-privatized on November 29, 2005. KESC came under new management in September, 2008 and was renamed as the Karachi Electric Supply Company. At this point, it was transformed into a profitable entity and is today a globally recognized example of an unprecedented turnaround.

Over the last few years, KE has demonstrated a strong ability to bring about a sustainable change. It has pursued a path of visible growth and transformation which has placed it amongst the most dynamic institutions in Pakistan and in the region.

The indicators of KE's operational and financial turnaround have been clearly noticed by its stakeholders, who have reason to believe that the Company is now a renewed entity with a brand new vision and a progressive outlook. Therefore, there is a strong case for its repositioning and rebranding with a refreshing new identity as a manifestation of its aspirations and its current stance as a leader in the energy sector in Pakistan. It is for this reason that KESC has now been rebranded as K-Electric, complete with the renewed hope that it will serve Karachi with more vigour, more energy and a fresh purpose.

NEED OF THE PROJECT

The project is proposed to fulfill the current and future electricity requirements of the local consumers by improvement of transmission networks.

PROJECT AREA

For addition of 132 kV Grid Station an empty plot area at the inner shore of Chenna Creek adjacent to the Naval Officers Residential Estate 1 is chosen. The route for the Underground cable will be initiating from the Queens Road Grid Station and inwards to the new grid station.

PROJECT DESCRIPTION

K-Electric has proposed the addition of 132 kV Grid having capacity of 40 MVA in Bath Island, namely Bath Island Grid Station. It is planned to be a Gas Insulated Grid Station. For addition of 132 kV Grid Station an empty plot area at the inner shore of Chenna Creek adjacent to the Naval Officers Residential Estate 1 is chosen.

The second component is the feeding of the grid station via initiating underground cables by looping out from the Queens Road Grid Station at main Mai Kolachi Road. The length of line is estimated to be about 300m. The RoW required for underground cables is 2.5 m.

The Proposed Transmission line routes are shown in **Exhibit: 2.1**

ADDITION OF GRID

A Grid station (substation) is a part of an electrical generation, transmission, and distribution system. Grid stations transform voltage from high to low, or the reverse, or perform any of several other important functions. Electric power may flow through several grid stations between generating plant and consumer, and its voltage may change in several steps. A substation may include transformers to change voltage levels between high transmission voltages and lower distribution voltages, or at the interconnection of two different transmission voltages.

Grid stations depend upon its switchgear which can be of two types Gas Insulated or Air Insulated. For this project Gas Insulated Substation is proposed to be installed.

LEGISLATIVE REQUIREMENT

The EIA of the proposed K-Electric Project activity will be subjected to the pertinent legislative and regulatory requirements of the Government of Pakistan including State laws. Legislation presents a synopsis of environmental policies, legislation and other guidelines that have relevance to the proposed project.

The proposed project falls under the project category of SCHEDULE II "Transmission lines (11kV and above) and Grid Stations" as per the guidelines issued by the Environmental Protection Agency (EPA) under the Pakistan Environmental Protection Act 1997 (PEPA 1997). According to these guidelines, projects under this category require an EIA to be conducted.

The Pakistan Environmental Protection Act, 1997 (PEPA 1997) is the basic legislative tool empowering the government to frame regulations for the protection of the environment. The PEPA 1997 is broadly applicable to air, water, soil, marine and noise pollution. Penalties have been prescribed for those contravening the provisions of the Act. Under the provisions of the Act, federal and provincial EPAs have been formed which ensure enforcement of the Act in their respective areas of power.

The two primary deliberations of the Act are the conduct of projects only after approval of environmental assessments from the relevant EPA and adherence with National Environmental Quality Standards (NEQS).

Under section 12 of PEPA, no project involving construction activities or any change in the physical environment can be taken unless an IEE or EIA as required is conducted and a report submitted to the federal or provincial EPA.

PHYSICAL ENVIRONMENT

The appraised land cover of Karachi city indicated that the major share by area is comprised of mountains/barren land and seawater (79.9%); urban land use (15%) and vegetation canopy (4.9%). However, urban land cover is growing day by day.

The exposed geological material in the area is generally silty sand, sandy gravel and silty clay which is either product of in-situ weathering or deposited by the action of gravity and water. Below this over burden of silty sandy gravel soil, alternating layer of sedimentary rock comprising of sandstone, shell mudstone, siltstone and limestone are present. Preliminary soil investigation will be carried out by the contractor after award of contract at design stage.

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The area's climate is broadly classed as hot and arid. The yearly (1992-2012) maximum average temperature in the area remains approximately 32.3°C. Hottest months of the year are May, June and July; coldest, are December, January and February. Humidity levels in the project area are high in the mornings as compared to the evenings Maximum humidity occurs in the month of August whereas minimum occurs in the month of April.

Average annual rainfall in the district is about 166mm. The rain fall is scanty and is un-predictable. The rainy season stretches between July, August & September.

There is no significant *natural freshwater* source in the project area. The Indus River about 120km to the east of Karachi city and the Hub River, a perennial stream that originates in Balochistan and marks the boundary between Karachi Division and Balochistan are the sources of fresh water in Karachi.

Groundwater resources in Karachi Division are limited. The aquifers close to the coastal belt are mostly saline and unusable for domestic purposes. The proposed areas didn't have any ground water sources nearby, while it was estimated through local interactions that the depth to access water might go upto 20 to 25ft which is not feasible as the water will be restricted for use in respect of health and accessibility.

BIOLOGICAL ENVIRONMENT

Data for the EIA was gathered from both primary and secondary sources. Baseline field survey was conducted in May 2014. Sampling locations for the identification of floral and faunal assemblages has carefully been selected so that maximum number of species could be observed within the project area.

No Endangered or threatened species were found to be existent within project areas. Since the area represent urban structure, there is minimal floral habitat found which shall need special attention, the project will be carefully executed to eliminate unnecessary damage to vegetation.

SOCIO ECONOMIC ENVIRONMENT

The proposed Grid Station and 300m underground transmission line will spread in the union council of Clifton which is one of the eleven union councils of Saddar Town. The town is bordered by Jamshed Town and Clifton Cantonment to the east, Kiamari Town and the Arabian Sea to the south and Lyari Town to the west. The majority of the population is Gujarati and Sindhi Muslims. The proposed line will be laid on the left side of Clifton Block 7, Block 5 and Block 3 and on the right side of Clifton Block 6 (Boat Basin, Benazir Bhutto Park) and Clifton Block 2.

Proposed project area is located adjacent to NORE-1 where there are mostly empty plots except few commercial offices. Other commercial and business areas are

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further located at either ends of the road. Recreational parks and centres are present where people from all over the city visit for entertainment.

No leadership was found within the project area since there is no community development within the vicinity of the project area. NORE-1 is under management of Pakistan Navy.

PUBLIC CONSULTATION

The consultants organized meetings with primary and secondary stakeholders of targeted areas including local residents, business community and civil servants. The team visited various prominent places in the project area to meet with the targeted audience.

The public consultation meetings were arranged at shops, outside house / flat or on roads. In a metropolitan city like Karachi and due to current law and order situation none of the residents allowed the team to enter inside their house, neither it was possible to arrange a Focus Group Discussion at some central place with a group of 6-8 people together. Individual meetings were arranged at shops, tea hotels, outside the house or on the street / market, or in the office / working premises individually or in small groups of 3-4 persons.

Participants generally acknowledged K-Electric's initiative for meeting the demands of electric supply in the city. However, the employees of the office buildings neighbouring the project site highlighted the issue of the sewage drain and the shore of the Chenna Creek which might be affected during construction. They have emphasized to be careful about the construction activities.

IMPACTS AND MITIGATIONS

The transmission line and grid station project is not an air, water polluting and resource intensive sector. However, there can be considerable environmental impacts during the initial construction phase mainly due to civil works such as site preparation, construction of access roads, vehicle movement, RCC foundation etc. Construction phase impacts are usually temporary and localized phenomenon, except the permanent changes that may occur in the local landscape and land use patterns along the Right-of-Way. However, these impacts are given due consideration, wherever applicable.

The operational phase has minor environmental and health impacts. This may include electrical hazards due to meteorological conditions and generation of EMF. These can be mitigated or minimized by proper vigilance. The mitigations for these impacts are summarized in the Environmental Management Plan as shown below.

CONCLUSION

The EIA of the proposed electricity transmission project has achieved the following goals:

- Identification of national environmental regulatory requirements that apply to the proposed project activities;
- Identification of the environmental features of the project area including the physical ,biological and social disturbance and likely impact of the project on the environment;
- Recommendation of appropriate mitigation measures that K-Electric will incorporate and ensure as per this EIA into the project to minimize the adverse environmental impacts.

"If the activities are undertaken as proposed and described in this report, and the recommended mitigation measures and environmental management plan is adopted, the project will not result in any long-term or significant impacts on the local community or the physical and biological environment of the project area rather it will prove to benefit in many ways and bring development in electrical supply of Karachi."

Environmental Management Plan

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility		
Construction Pl	Construction Phase								
Air	Chronic health affects Reduced visibility on roads	Sprinkling of water Tuning of construction vehicles & machines Dust masks for laborers	Particulate Matter Smoke CO SOx	All project locations	Vehicular emissions Dust Ambient air quality	Monthly for emissions and daily for dust	Contractor K-Electric		
Noise	Stress Hypertension Hearing loss Headache	Avoid working at night Lubrication of construction vehicles Ear plugs	Noise levels	Project location close to residential areas	Noise monitoring device	Monthly	Contractor K-Electric		
Land and soil	Erosion due to excavation Formation of pits due to improper backfilling	Proper backfilling and stone pitching around the excavated site if required	Surface topography	All project locations	Visual assessment Photographic evidences	From beginning till completion of project	Contractor K-Electric		

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Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Vegetation	Cutting of trees	Avoid unnecessary cutting of trees In case of cutting of trees, one plant should be replaced by 6 plants	No of trees cleared or cut Disposal of chopped trees Ensure replantation by 1:6 ratio of same species	All project locations	Visual assessment Photographic evidences	From beginning till operational phase	K-Electric
Water	Wastage and misuse of water	Avoid un necessary use of water Prevent leakages	Water supply and use	All project locations	Visual assessment Record log of water usage	From beginning till the end of project	Contractor
Construction debris	Formation of heaps Remaining concrete material results in hardening of ground surface	Avoid wastage of concrete material Reuse remaining construction material	Quantity & quality of construction material	All trenching areas	Visual assessment Photographic evidence	Weekly	Contractor
Social Environment	Disturbance to routine market and local business activities Conflicts between laborers and local communities	Specify time scale for construction activities Discussion with local people regarding conflicts if any	Maintenance of complaint register	All project locations	Review of complaint register Local consultations	Monthly	K-Electric

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Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Roads and networks	Traffic congestion Night time visibility of drivers is reduced	Diversion routes must be allocated to maintain traffic flow Signs and reflectors must be boarded for driver's visibility	Signs and detours are being followed	Intersections of diversions	Observations Local residents consultations and log book	Weekly	Contractor
Health and safety	Lack of awareness to general public about safety may lead to accidents Incompetent and untrained workers might cause harm to themselves and others Construction works may include many risks and hazards that may lead to injuries or even death	Safety symbols and instructions will be boarded at work sites Trained personnel will be appointed for the specific work Appropriate PPEs must be used for technical work	Safety precautions Use of PPEs	On all project sites	Tool box talk Visual assessments Record of PPEs	Daily	Contractor K-Electric

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Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Operational Pha	se						
Electric Magnetic Field (EMF)	Human health impacts such as, neuropsychological disorders or cardiovascular diseases	Increase depth of cables to suppress the EMF levels Appropriate cabling with protective shields to suppress electron flux	EMF Intensity	Residency units near the corridor and grids	Electromagnetic meter	Biannually	K-Electric
Sulfur Hexafluoride Gas (SF ₆)	Leakage in confined areas presents risk of asphyxia, since it reduces oxygen content SF ₆ has a Global Warming Potential of 23900 higher than CO ₂	Equipments containing SF ₆ will go through constant mechanical damage checks Ventilation of SF ₆ containing equipment's compartments will be made mandatory Gas recovery kits will be used when maintenance or filling will be done	Equipment quality SF ₆	SF ₆ Gas containing equipment's compartments	SF ₆ Detectors Ventilation ducts operation	Regularly	K-Electric

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Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Transformer oil spillage	Contamination of soil and water bodies	Regular checking of storage tanks and machines	Soil sampling for oil and grease	Grid station	Visual assessment Soil analysis Equipment maintance record	Bi annually	K-Electric

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Chapter:1 INTRODUCTION

1.1 BACKGROUND

This report discusses the Environmental and Socio-economic impact assessment of the proposed linked project for electricity power supply infrastructure. The project consists of addition of 132 kV Grid having capacity of 40MVA adjacent to the Naval Officers Residential Estate 1 at the inner shore of Chenna Creek. This power will be served from the Queens Road Grid Station through Double Circuit Underground transmission lines.

An addition of 132 kV Grid having capacity of 40 MVA adjacent to the Naval Officers Residential Estate 1 at the inner shore of Chenna Creek is proposed. For feeding of the grid station an underground cable system will be looped out from existing Queens Road Grid Station located at the opposite side of U.S. Consulate. The Underground transmission line is estimated to be about 300m long.

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1.2 NEED OF THE PROJECT

The project is proposed to fulfill the current and future electricity requirements of the local consumers by improvement of transmission networks.

1.3 PURPOSE OF STUDY

Purpose of this EIA study is to evaluate the proposed extension project activities against Pakistan Environmental Protection Agency (Pak-EPA) standards, and against international environmental guidelines, such as those of the World Bank.

The specific objectives of this EIA are to:

- Assess the existing environmental conditions in the project area, including the identification of environmentally sensitive areas and receptors;
- Assess the various activities (such as construction, process, operational etc) to identify their potential impacts on environment, evaluate these impacts, and determine their significance;
- Propose appropriate mitigation measures that can be incorporated into the design of the proposed activities to minimize damaging effects or lasting negative consequences identified by the environmental assessment;
- Assess the proposed activities and determine whether they comply with the relevant environmental regulations in Pakistan;
- Prepare an EIA report for submittal to the Sindh Environmental Protection Agency (SEPA).

1.4 PROJECT AREA

For addition of 132 kV Grid Station an empty plot area at the inner shore of Chenna Creek adjacent to the Naval Officers Residential Estate 1 is chosen. The

route for the underground cable will be initiating from the Queens Road Grid Station and inwards to the new grid station.

1.5 SCOPE OF THE EIA

For the EIA study, the scope of work is as under:

- Description of physical, environmental, socio-economical and cultural conditions in the project area;
- Project impact identification, prediction, and significance based on project activities.
- Identification and assessment of the workability of mitigation measures to offset or minimize negative project impacts on environment.

1.6 APPROACH AND METHODOLOGY

The EIA was performed in five main phases, which are described below.

1.6.1 Scoping

The key activities of this phase included:

Project Data Compilation: A generic description of the proposed activities, within the project area relevant to environmental assessment, was compiled with the help of EPA Guidelines.

Literature Review: Secondary data on weather, soil, water resources, and wildlife vegetation was reviewed and compiled.

Legislative Review: Information on relevant legislation, regulations, guidelines, and standards was reviewed and compiled.

Identification of Potential Impacts: The information collected in the previous steps was reviewed, and potential environmental issues identified.

1.6.2 Baseline Studies

Following the scoping exercise, the project area was surveyed to collect primary data. During the field visits, information was collected on ecologically important areas, ambient air quality, surface and groundwater resources, existing infrastructure, local communities, public services, and sites of archaeological or cultural importance. The following specific studies were conducted as part of the EIA.

Vegetation: A botanist conducted vegetation study, which consisted of a thorough literature review and field data collection. As part of the vegetation study, random sampling was conducted and the area's floral species were documented.

Vegetation communities were identified and vegetation cover determined.

Wildlife Study: A wildlife expert has conducted wildlife study, which consist of a thorough literature review and field data collection. During the fieldwork, the faunal species of the area were documented. The diversity of avian, large and small mammals, and reptile species was determined. Information was collected on the species found in the area.

Physical Environment: Environmental Assessment Specialist conducted physical environmental study including, ambient air, noise, water sampling, surface water resources and the groundwater resources of the areas. It also carried out the impact of project on soil and water resources

Socioeconomic Study: Team of experts including Social Assessment and gender specialist conducted socioeconomic and cultural study in the project area.

The study team through participatory technique collected data from men and women of the project area, consulted communities and local leadership about the project. The profile included livelihood, culture, leadership, gender issues, spiritual and temporal leadership, demographic information based on field data and published sources, the existing use of land resources, community structure, employment, distribution of income, goods and services, public health, local religious and cultural values, and local customs, aspirations, and attitudes.

1.6.3 Public Consultation

The socioeconomic and gender team also conducted a public consultation at various locations of the project areas. Data was collected by conducting of unstructured meetings and interviews with the stakeholders. The scope of work included:

- Provision of basic information on the project to stakeholders;
- Identification of stakeholders' concerns and apprehensions regarding the project;
- Identification of stakeholders' expectations of the project;
- Summarizing the process and the outcome.

1.6.4 Impact Assessment

The environmental, socioeconomic and cultural, gender and project information collected in previous phases was used to assess the potential impacts of the proposed activities. The issues studied included potential project impacts on:

- Geomorphology;
- Groundwater and surface water quality;
- Ambient air quality;
- Ecology of the area, including flora and fauna;
- Local communities.
- Wherever possible and applicable, the discussion covers the following aspects:
 - o The present baseline conditions;
 - o The change in environmental parameters likely to be effected by project related activities:
 - o Identification of potential impacts;
 - o Likelihood and significance of potential impacts;
 - o Mitigation measures to reduce impacts to as low as possible;
 - o Prediction of impacts, including all long-term and short-term, direct and indirect, and beneficial and adverse impacts;
 - Evaluation of the importance or significance of impacts (The significance of each impact has been judged on the basis of available local, national, and international standards. Where such standards were not available, the best practice elsewhere has been referred to);
 - o Implementation of mitigation measures (i.e. environmental management);
 - o Determination of residual impacts;
 - o Identification of controls and monitoring of residual impacts.

1.6.5 Documentation

At the end of the assessment, a report is prepared according to the relevant guidelines of the Pakistan Environmental Protection Agency. This report includes the findings of the assessment, project impacts, and mitigation measures to be implemented during the execution of the proposed activities.

Components of this Report will be:

Chapter: 1 Introduction

Chapter: 2 Project Description

Chapter: 3 Institutional, Legislation and policy framework

Chapter: 4 Physical Environment

Chapter: 5 Biological Environment

Chapter: 6 Socio-Economic and Cultural Environment

Chapter: 7 Alternatives

Chapter: 8 Public Consultation

Chapter: 9 Environmental Impacts Assessment & Environmental

Management Plan

Chapter: 10 Conclusion

Chapter: 2

PROJECT DESCRIPTION

Electric power transmission is the bulk transfer of electrical energy between the point of generation and multiple substations near a populated area or load center. Electric power transmission allows distant energy sources to be connected to consumers in population centers. Transmission may be via overhead or underground lines, however, most transmission is done with overhead lines because they are less costly to construct and easier to maintain. Underground lines are generally restricted to urban areas.

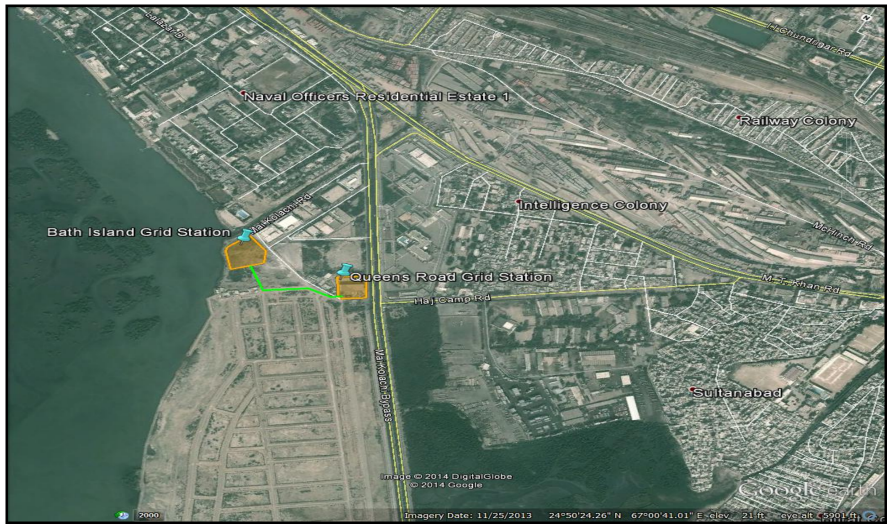
A power transmission network is referred to as a "grid." Multiple redundant lines between points on the grid are provided so that there are a variety of routes from any power plant to any load center. The specific routing of electricity on the grid at any time is based on the economics of the transmission path and the cost of power.

The EIA study includes two components of the transmission Project which are described in following sections.

K-Electric has proposed the addition of 132 kV Grid having capacity of 40 MVA in Bath Island, namely Bath Island Grid Station. It is planned to be a Gas Insulated Grid Station. For addition of 132 kV Grid Station An empty plot area at the inner shore of Chenna Creek adjacent to the Naval Officers Residential Estate 1 is chosen.

The second component is the feeding of the grid station via initiating underground cables by looping out from the Queens Road Grid Station at main Mai Kolachi Road. The length of line is estimated to be about 300m. The RoW required for underground cables is 2.5 m.

Exhibit 2.1: Transmission Line Network Map



Green: Underground Cable Orange: Grid Station

2.1 PROJECT SITE LOCATIONS

Site	Subject	Description	Coordinates	View of Location
A-I	Queens Road Grid Station	Corner of Mai Kolachi By- Pass Road near U.S. Consulate	N 24°50'16" E 67°00'25"	
A-II	Bath Island Grid Station	300 m inwards from Queens Road Grid Station near the inner shore of Chenna Creek adjacent to NORE-1	N 24°50'17.5" E 67°00'37.7"	

2.2 PROJECT SCHEDULE

The Project will be finalized after Award of Contract; the tentative schedule is to be in Construction phase by mid of May 2015 and in testing and commissioning phase by End of the year of 2016.

2.3 GRID STATION

A Grid station (substation) is part of an electrical generation, transmission, and distribution system. Grid stations transform voltage from high to low, or the reverse, or perform as a buffer to provide continuous power to the consumers even if there is a shortfall of power from the source. Electric power may flow through several grid stations between generating plant and consumer, and its voltage may change in several steps. A substation may include transformers to change voltage levels between high transmission voltages and lower distribution voltages, or at the interconnection of two different transmission voltages.

Grid stations depend upon its switchgear which can be of two types Gas Insulated or Air Insulated. For this project Gas Insulated Substation is proposed to be installed.

2.3.1 Gas Insulated Substation (GIS)

GIS are much more reliable, compact and maintenance free. Because of compactness of equipment, a very small area of land and civil work is required resulting in substantial savings and makes GIS compatible with AIS at higher voltages. They are at present mostly used in space constraint areas.

SF-6 Sulfur hexa fluoride gas is being extensively used as a dielectric and extinguishing arc media in the area of high voltage electrical switchgear. Each individual item of switchgear is metal enclosed which is at earth potential.



Following are some points to explain the importance of GIS:

1. Low area requirement. Extra High Voltage (EHV) models, for example, take only fraction of the space required as compared to conventional.

- 2. Environmental adaptability. GIS is suitable for installation almost anywhere: in or out of doors, even underground; near the sea, in mountainous areas, in regions with heavy snowfall, etc.
- 3. High margin safety. The high voltage conductors are securely enclosed in grounded metal.
- 4. High reliability. The chemically inert SF_6 enveloping the conductors and insulators preserves them for years of trouble free operation.
- 5. Long maintenance intervals. SF₆ gas's arc-quenching properties reduce contact wear. Technological advancements over the years have seen GIS continues to grow smaller and lighter
- 6. Low Maintenance Cost: GIS are highly reliable and maintenance free. No inspection is required before ten years.
- 7. Long Life: The operating life of GIS is 40 to 50 years compared to 25 to 30 years of conventional outdoor grid stations.
- 8. Personnel Safety: GIS causes no risk of injury to operating personnel.
- 9. Short Circuits by Wildlife: Fully encapsulated enclosures reduces risk of outages caused by lizards and vandalism.
- 10. Unbeatable Performance: Factory assembled and tested units offers unbeatable performance in terms of reliability and continuity of power supply.
- 11. Unaffected by Environmental Conditions: GIS is unaffected by environmental factors. It is most suitable for harsh environmental conditions i.e. where humid, saline, polluted atmosphere laden with industrial exhausts prevails.
- 12. Economical: SF₆ plants are more economical than conventional equipment despite the higher cost of switchgear.

GIS COMPRISE THE FOLLOWING MAIN EQUIPMENT:

- 1. Busbar
- 2. Busbar isolator with earthing switch
- 3. Circuit breaker
- 4. CT (Oil Immersed)
- 5. VT (Oil Immersed)

- 6. SA
- 7. Disconnect or with earthing switch
- 8. Cable box
- 9. Local control cubicle panels
- 10. Control and protection panels
- 11. AC/DC panels
- 12. Scada/ PLC panels

Technical Provisions for installation of Grid are shown in **Annexure1** and **2**.

2.4 UNDERGROUND CABLE

2.4.1 Types

XLPE is the abbreviated designation of "Cross Linked Polyethylene". Cross linked polyethylene is produced from polyethylene under high pressure with organic peroxides as additives.

Following are the types which will be selected for the transmission Underground Route:

132kV, 500 sq mm Aluminium Sheathed Single Core Copper Conductor XLPE Insulated Cable

132kV, 800 sq mm Aluminium Sheathed Single Core Copper Conductor XLPE Insulated Cable

Following are some features of XLPE cables:

- 1. Capability of carrying large currents: The excellent resistance to thermal deformation and the excellent ageing property permit to carry large current under normal (90°C), emergency (130°C) or short circuit (250°C) conditions.
- 2. Ease of Installation: Lighter in weight and smaller radius allows ease of installation at quicker pace.
- 3. Free from Limitation and Maintenance: Ease of access allows no special consideration for route profile even, no height specific problems and no maintenance works are required as compared to oil filled cables.
- 4. No metallic sheath required: Generally no metallic sheath is required therefore no specific potential for corrosion or breakage.

All Technical Provisions for Laying of underground cables is shown in **Annexure 3** and **4**

2.5 SAFETY MEASURE DURING GROUND WORK

SOP for implementation of corporate HSEQ Plan during civil activities for Grid Station and transmission line with or without shutdown and Health Safety and Environment Policy are given in **Annexure 5** to **9**.

Chapter: 3 INSTITUTIONAL, LEGISLATION AND POLICY FRAMEWORK

The EIA of the proposed K-Electric Project activity will be subjected to the pertinent legislative and regulatory requirements of the Government of Pakistan including State laws. This chapter presents a synopsis of environmental policies, legislation and other guidelines that have relevance to the proposed project.

3.1 NATIONAL ENVIRONMENTAL POLICY, LEGISLATION AND GUIDELINES

The enactment of comprehensive legislation on the environment, covering multiple areas of concern, is a relatively new and ongoing phenomenon in Pakistan. Whereas, a basic policy and legislative framework for the protection of the environment and overall biodiversity in the country is now in place, detailed rules, regulations and guidelines required for the implementation of the policies and enforcement of legislation are still in various stages of formulation and discussion. The following section presents a brief overview of the existing national policies, legislation and guidelines.

3.1.1 National Conservation Strategy (NCS)

The National Conservation Strategy (NCS) is the primary Policy document of the Government of Pakistan on national environmental issues. The Policy was approved by the Federal Cabinet in March 1992. The Strategy also attained recognition by international donor agencies, principally the World Bank. The NCS identifies 14 core areas including conservation of biodiversity, pollution prevention and abatement, soil and water conservation and preservation of cultural heritage and recommends immediate attention to these core areas in order to preserve the country's environment.

A midterm review of the achievements of the NCS in 2000 concluded that achievements under the NCS have been primarily awareness raising and institutional building rather than actual improvement to environment and natural resources and that the NCS was not designed and is not adequately focused as a national sustainable development strategy (GoP, November 2000). The need therefore arose for a more focused National Environmental Action Plan (NEAP) required to bring about actual improvements in the state of the national environment with greater emphasis on poverty reduction and economic development in addition to environmental sustainability.

The National Environmental Action Plan was approved by the Pakistan Environmental Protection Council under the chairmanship of the President/Chief

Executive of Pakistan in February 2001. NEAP now constitutes the national environmental agenda and its core objective is to initiate actions that safeguard public health, promote sustainable livelihoods, and enhance the quality of life of the people of Pakistan.

A National Environmental Policy has been approved by the Federal Cabinet in its meeting held during June 2005. This policy has already been endorsed by the Pakistan Environmental Protection Council during 2004. The new policy has total 171 guidelines on sectoral and cross-sectoral issues. The objectives of new policy include assurance of sustainable development and safeguard of the natural wealth of country. The following are the approved Sectoral Guidelines;

- Water Supply and Management;
- Air Quality and Noise;
- Waste Management;
- Forestry;
- Biodiversity and Protected Areas;
- Climate Change and Ozone Depletion;
- Energy Efficiency and Renewable;
- Agriculture and Livestock;
- Multilateral Environmental Agreements.

3.1.2 National Environmental Action Plan-Support Programme (NEAP-SP)

The Government of Pakistan and United Nations Development Program (UNDP) have jointly initiated an umbrella support program called the National Environmental Action Plan-Support Program (NEAP-SP) signed in October 2001 and implemented in 2002. The development objective supported by NEAP-SP is environmental sustainability and poverty reduction in the context of economic growth.

3.1.3 Pakistan Environmental Protection Act 1997

The Pakistan Environmental Protection Act, 1997 (PEPA 1997) is the basic legislative tool empowering the government to frame regulations for the protection of the environment. The PEPA 1997 is broadly applicable to air, water, soil, marine and noise pollution. Penalties have been prescribed for those contravening the provisions of the Act. Under the provisions of the Act, federal and provincial EPAs have been formed which ensure enforcement of the Act in their respective areas of power.

The two primary deliberations of the Act are the conduct of projects only after approval of environmental assessments from the relevant EPA and adherence with National Environmental Quality Standards (NEQS).

Under section 12 of PEPA, no project involving construction activities or any change in the physical environment can be taken unless an IEE or EIA as required is conducted and a report submitted to the federal or provincial EPA.

3.1.4 Approval from Sindh Environment Protection Agency

As per the Pakistan Environmental Protection Agency Review of IEE and EIA Regulations, 2000, K-Electric will submit an EIA report for their project activities to EPA Sindh (Environment Protection Agency Sindh), and seek approval on the same from the agency. 10hard copies and 2 soft copies of the EIA report will be submitted to Sindh Environmental Protection Agency. It will then grant its decision on the EIA as per the rules and procedures set out in the Pakistan Environmental Protection Agency review of IEE and EIA Regulation, 2000 Regulations; the following rules will apply:

- A fee is payable to SEPA for review of the EIA;
- The EIA submittal is to be accompanied by an application in the format prescribed in Schedule IV of the Pakistan Environmental Protection Agency review of IEE and EIA Regulation, 2000 Regulations;
- SEPA is bound to conduct a preliminary scrutiny and reply within 10 days of the submittal of the report a) confirming completeness, or b) asking for additional information, if needed;
- K-Electric will publish a public notice in any English or Urdu national newspaper and in a local newspaper of general circulation in the area affected by the project. The public notice will mention the following:
 - o The type of project;
 - o The location of the project;
 - o The name and address of the proponent;
 - o The places at which the EIA can be accessed;
 - o The date, time and place for public hearing of any comments on the project or its EIA;
- The date set for public hearing will not be earlier than 30 days from the date of publication of the public notice;
- In the review process, SEPA may consult a Committee of Experts, which maybe constituted on the request of the DG SEPA;

 On completion of the review process and the public hearing, the decision of SEPA will be communicated to the proponent in the form prescribed in Schedule VI;

- Where an EIA is approved, SEPA can impose additional controls as part of the conditions of approval;
- SEPA is required to make every effort to complete the EIA review process within 90 days of the issue of confirmation of completeness. However, SEPA can take up to 4 months for communication of final decision;
- The approval will remain valid for the project duration mentioned in the EIA but on the condition that the project commences within a period of three years from the date of approval. If the project is initiated after three years from approval date, the proponent will have to apply for an extension in the validity period. The SEPA on receiving such request grant extension (not exceeding 3 years at a time) or require the proponent to submit a fresh EIA if in the opinion of SEPA changes in baseline conditions or the project so warrant;
- After receiving approval from SEPA the proponent will acknowledge acceptance of the conditions of approval by executing an undertaking in the form prescribed in Schedule VII of the Pakistan Environmental Protection Agency review of IEE and EIA Regulation, 2000;
- The Pakistan Environmental Protection Agency review of IEE and EIA Regulation, 2000; also require proponents to obtain from SEPA, after completion of the project, a confirmation that the requirements of the EIA and the conditions of approval have been duly complied with;
- The SEPA in granting the confirmation of compliance may impose any additional control regarding the environmental management of the project or the operation, as it deems necessary.

3.1.5 Pakistan Environmental Protection Agency Review of IEE and EIA Regulations, 2000

The Pakistan Environmental Protection Agency Review of IEE and EIA Regulations, 2000 (The 2000 Regulations) promulgated under PEPA 1997 was enforced on 15 June, 2000. The 2000 Regulations define the applicability and procedures for preparation, submission and review of IEEs and EIAs. These Regulations also give legal status to the Pakistan Environmental Assessment Procedures prepared by the Federal EPA in 1997.

The Regulation classifies projects on the basis of expected degree of adverse environmental impacts and lists them in two separate schedules. Schedule I lists projects that may not have significant environmental impacts and therefore require

an IEE. Schedule II lists projects of potentially significant environmental impacts requiring preparation of an EIA. The Regulations also require that all projects located in environmentally sensitive areas require preparation of an EIA.

The relevant categories are as follows:

Schedule II (EIA)

1. Transmission lines (11kV and above) and grid station

The proposed project is classified under this category as it involves transmission network improvement by upgrading supply from 132kV to 220kV. Therefore, it requires an EIA to be conducted.

3.1.6 The National Environmental Quality Standards

The NEQS promulgated under the PEPA 1997 and last revised in 2000 specify standards for industrial and municipal effluents, gaseous emissions, vehicular emissions, and noise levels. The PEPA 1997 empowers the EPAs to impose pollution charges in case of non-compliance to the NEQS.

During the construction and post development phase of the project, NEQS will apply to all effluents and emissions. NEQS for municipal and industrial effluents, selected gaseous pollutants from industrial sources and motor vehicle exhaust and noise are provided in **Exhibit 3.1**, **Exhibit 3.2**, **Exhibit 3.3 & Exhibit 3.4**. NEQS Standards for disposal of solid waste have as yet not been promulgated.

3.1.7 Land Acquisition Act, 1894

The Land Acquisition Act (LAA) of 1894 amended from time to time has been the defacto policy governing land acquisition, resettlement and compensation in the country. The LAA is the most commonly used law for acquisition of land and other properties for development projects. It comprises of 55 sections pertaining to area notifications and surveys, acquisition, compensation and apportionment awards and disputes resolution, penalties and exemptions.

3.1.8 Pakistan Penal Code (1860)

The Pakistan Penal Code (1860) authorizes fines, imprisonment or both for voluntary corruption or fouling of public springs or reservoirs so as to make them less fit for ordinary use.

3.1.9 The Antiquities Act, 1975

The Antiquities Act of 1975 ensures the protection of cultural resources of Pakistan. The Act is designed to protect 'antiquities' from destruction, theft, negligence, unlawful excavation, trade, and export. Antiquities have been defined

in the Act as ancient products of human activity, historical sites, or sites of anthropological or cultural interest, national monuments, etc. The law prohibits new construction in the proximity of a protected antiquity and empowers the Government of Pakistan to prohibit excavation in any area that may contain articles of archaeological significance.

Under the Act, the project proponents are obligated to:

- Ensure that no activity is undertaken in the proximity of a protected antiquity;
- Report to the Department of Archeology, Government of Pakistan, any archeological discovery made during the course of a project.

3.1.10 The Factories Act, 1934

The clauses relevant to the project are those that concern to health, safety and welfare of workers, disposal of solid waste and effluent and damage to private and public property. The Factories Act also provides regulation for handling and disposal of toxic and hazardous materials.

3.1.11 Electricity Act, 1910

The Act provides a legal base for power distribution. A licensee under this Act is enabled to operate supply of electricity. This Act obligate licensee to pay compensation for any damages caused during the constructions and maintenance of any power distribution facilities

3.2 NATIONAL AND INTERNATIONAL GUIDELINES OR STANDARDS

3.2.1 The Pakistan Environmental Assessment Procedures, 1997

The Pakistan Environmental Protection Agency prepared the Pakistan Environmental Assessment Procedures in 1997. They are based on much of the existing work done by international donor agencies and Non Governmental Organizations (NGO's). The package of regulations prepared by PEPA includes:

- Policy and Procedures for Filing, Review and Approval of Environmental Assessments;
- Guidelines for the Preparation and Review of Environmental Reports;
- Guidelines for Public Consultation:
- Guidelines for Sensitive and Critical Areas; and
- Sectoral Guidelines for various types of projects.

3.2.2 World Bank Guidelines on Environment

The principal World Bank publications that contain environmental guidelines are listed below.

- Environmental Assessment-Operational Policy 4.01. Washington, DC, USA. World Bank 1999.
- Environmental Assessment Sourcebook, Volume I: Policies, Procedures, and Cross-Sectoral Issues. World Bank Technical Paper Number 139, Environment Department, the World Bank, 1991,

The first two publications provide general guidelines for the conduct of EIAs, and address the EIA practitioners themselves as well as project designers. While the Sourcebook in particular has been designed with Bank projects in mind, and is especially relevant for the impact assessment of large-scale infrastructure projects, it contains a wealth of useful information, for environmentalists and project proponents.

The Sourcebook identifies a number of areas of concern, which should be addressed during impact assessment. It sets out guidelines for the determination of impacts, provides a checklist of tools to identify possible biodiversity issues and suggests possible mitigation measures. Possible development project impacts on wild lands, wetlands, forests etc. are also identified and mitigation measures suggested.

The World Bank Guidelines for noise are provided in **Exhibit 3.5**. The indicative IFC guideline values applicable to sanitary wastewater discharges are shown in **Exhibit 3.6**.

3.2.3 IFC Environmental, Health, and Safety Guidelines for Electric Power Transmission and Distribution

The following guidelines are applicable to electric power transmission systems and wire line installations, including receiving and transmitting stations, switches, related equipment:

- The sponsors must provide information regarding rights-of-way, their lengths, general locations and the sponsor's policies regarding alignment of these rights of way.
- Noise abatement measures should achieve the following level or a maximum increase of background levels of 3 dB (A).
- Feasible administrative and engineering controls, including sound-insulated equipments and PPEs.

• Periodic monitoring of workplace air quality should be conducted for air contaminants and masks should be used.

- Project sponsors should recycle or reclaim materials where possible, otherwise disposed off in environmentally acceptable manner
- All hazardous (reactive, flammable, radioactive, corrosive and toxic) materials must be stored in clearly labeled containers or vessels.
- Strict procedures for de energizing and checking of electrical equipment must be in place before any maintenance work is conducted.
- Shield guards or guard railings should be installed at all belts, pulleys, gears and other moving parts. Personnel should use special footwear, masks and clothing.
- Employees should be trained on the hazards, precautions and procedures for the safe storage, handling and use of all potentially harmful materials relevant to each employee's task and work area.

Exhibit 3.1: NEQS for Municipal and Industrial Effluents a

Parameters	Into Inland Water(mg/l)	Into Sewage Treatment(mg/l)
Temperature or temperature increase ^C	≤3°C	≤3°C
рН	6-9	6-9
Biochemical Oxygen Demand (BOD5) at 20°C ^d	80	250
Chemical Oxygen Demand (COD) ^d	150	400
Total Suspended Solids (TSS)	200	400
Total Dissolved Solids (TDS)	3,500	3,500
Grease and oil	10	10
Phenolic compounds (as phenol)	0.1	0.3
Chloride (as Cl-)	1,000	1,000
Fluoride (as F)	10	10
Total cyanide (as CN-)	1.0	1.0
An-ionic detergents (as MBAS) ^e	20	20
Sulphate (SO ₄)	600	1000
Sulphide (S-)	1.0	1.0
Ammonia (NH ₃)	40	40
Pesticides ^f	0.15	0.15
Cadmiumg	0.1	0.1
Chromium (trivalent & hexavalent)g	1.0	1.0
Copperg	1.0	1.0
Leadg	0.5	0.5
Mercuryg	0.01	0.01
Seleniumg	0.5	0.5

Parameters	Into Inland Water(mg/l)	Into Sewage Treatment(mg/l)
Nickelg	1.0	1.0
Silver ^g	1.0	1.0
Total Toxic metals	2.0	2.0
Zinc	5.0	5.0
Arsenicg	1.0	1.0
Barium ^g	1.5	1.5
Iron	8.0	8.0
Manganese	1.5	1.5
Borong	6.0	6.0
Chlorine	1.0	1.0

Notes

- a. All values are in mg/l, unless otherwise defined
- b. Applicable only when and where sewage treatment is operational and BOD5=80 mg/L is achieved by the sewage treatment system
- c. The effluent should not result in temperature increase of more than 3°C at the edge of zone where initial mixing and dilution take place in the receiving body. In case zone is defined, use 100 meters from the point of discharge
- d. Assuming minimum dilution 1:10 on discharge, lower ratio would attract progressively stringent standards to be determined by the Federal Environmental Protection Agency. By 1:10 dilution means, for example that for each one cubic meter of treated effluent, the recipient water body should have 10 cubic meter of water for dilution of this effluent
- e. Modified Benzene Alkyl Sulphate; assuming surfactant as biodegradable
- f. Pesticides include herbicide, fungicides and insecticides
- g. Subject to the total toxic metals discharge should not exceed level of total toxic metals

Exhibit 3.2: NEQS for Selected Gaseous Pollutants from Industrial Sources ^a

Parameter	Source of emission	Standard(mg/Nm³)
Smoke	Any	40% or 2 Ringlemann scale or equivalent smoke number
Particulate matter ^b	Boilers and furnaces:	
	Oil fired	300
	Coal fired	500
	Cement kilns	300
	Grinding, crushing, clinker coolers and related processes, metallurgical processes, converter blast furnaces and cupolas	500
Hydrogen chloride	Any	400
Chlorine	Any	150
Hydrogen fluoride	Any	150
Hydrogen sulfide	Any	10
Sulfur oxides ^C	Sulfuric acid/Sulfonic acid plants	5,000
	Other plants except power plants operating on oil and coal	1,700
Carbon monoxide	Any	800
Lead	Any	50
Mercury	Any	10
Cadmium	Any	20
Arsenic	Any	20
Copper	Any	50

Parameter	Source of emission	Standard(mg/Nm³)
Antimony	Any	20
Zinc	Any	200
	Nitric acid manufacturing unit	3,000
Oxides of nitrogend	Other plants except power plants operating on oil or coal:	
	Oil Fired	400
	Coal fired	600
	Cement kilns	1,200

Notes:

- a. All values are in mg/Nm3, unless otherwise defined
- b. Based on the assumption that the size of the particulates is 10 micron or more
- c. Based on 1% sulphur content in fuel oil. Higher content of sulphur will cause standards to be pro-rated
- d. In respect of the emissions of the sulfur dioxide and nitrogen oxides, the power plants operating on oil or coal as fuel shall, in addition to NEQS specified above, comply with the following standards

Exhibit 3.3: NEQS for Motor Vehicle Exhaust and Noise

Parameter	Standard	Measuring Method
Smoke	40% or 2 on the Ringlemann scale during engine acceleration mode	To be compared with Ringlemann Chart at a distance of 6 meters or more
Carbon Monoxide	New vehicles: 4.5% Used vehicles: 6%	Under idling conditions, non-dispersive infrared detection through gas analyzer
Noise 85 dB (A)		Sound-meter at 7.5 meters from the source

Exhibit 3.4: NEQS for Noise

	Category of Area/Zone	Effective from	1st July, 2012
S. no		Limits in dB	
		Day Time	Night Time
1	Residential Area	55	45
2	Commercial Area	65	55
3	Industrial Area	75	65
4	Silence Area	50	45

Note:

1. Day Time hours: 6.00am to 10.00pm

2. Night Time hours: 10.00pm to 6.00am

- 3. Silence Zone: zones which are declared as such by the competent authority. An area comprising not less than 100 meters around hospitals, educational institutions and courts.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

dB: Time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

Exhibit 3.5: World Bank Guidelines for Noise Levels a

No	Receptor	Receptor Day (07:00-22:00)	
1.	Residential, institutional educational	55	45
2.	Industrial,commercial	70	70

Source: Pollution Prevention and Abatement Handbook World Bank Group (1998).

Notes:

a. Maximum allowable log equivalent (hourly measurements,) in dB (A)

Exhibit 3.6: Indicative IFC Values of Treated Sanitary Sewage Discharges a

Pollutants	Units	Guideline Value
рН	рН	6-9
Biochemical oxygen demand (BOD)	mg/L	30
Chemical oxygen demand (COD)	mg/L	125
Total nitrogen	mg/L	10
Total phosphorus	mg/L	2
Oil and grease	mg/L	10
Total suspended solid (TSS)	mg/L	50
Total coliform bacteria	MPN ^b / 100ml	400

Notes

- a. Not applicable to centralized, municipal, wastewater treatment systems which are included in EHS Guidelines for Water and Sanitation.
- b. MPN= Most Probable Number

Chapter: 4 ENVIRONMENTAL BASELINE: PHYSICAL ENVIRONMENT

The existing physical environmental conditions of the project area are described in this section. Information for this section was collected from a variety of sources, including published literature, surveys conducted for other studies in the area, and those that were conducted specifically for this study.

Much of the information on topography and land use, geophysical, climate and water resources were collected from published literature and previously conducted studies. The information given in the sections on air, sound and water quality is the result of detailed field surveys conducted specifically for this EIA.

4.1 TOPOGRAPHY AND LAND USE

Karachi city may be classified in to 11 land masses/covers. The appraised land cover of Karachi city indicated that the major share by area is comprised of mountains/barren land and seawater (79.9%); urban land use (15%) and vegetation canopy (4.9%). However, urban land cover is growing day by day. Spread of land cover clusters of Karachi division is shown in **Exhibit 4.1.**

Exhibit 4.1: Spread of Land Cover Clusters of Karachi Division

Sr.	Area	Cluster	Cumulative Land Cover	~	gregate Land over	
NO	(Sq. Km)		Land Cover	(Sq. Km)	Percentage	
1	80.3	Dense Vegetation				
2	22.3	Sparse Vegetation Vegetation Cover	166	4.9		
3	63.4	Mangrove				
4	144.2	Urban Vegetation				
5	112.9	Dense Urban Built up	Duilt up Lond	5	15.0	
6	86.2	Medium Urban Built up	Built up Land	3	13.0	
7	156.9	Sparse Urban Built up				
8	1,500.6	OpenLand	Unused Land	2,663.9	79.9	

Source: hec.gov.pk

4.2 GEOLOGY

Geology of Karachi is underlain in lower Indus Basin which is described as Indus river alluvial zone of early Eoicene age. Early deposition of sediments includes silt, sand stone, conglomerate and limestone with low compact and cementing materials. Surface feature describe as syncline delta and valley region and anticline ridges exposed. As stratigraphic description there are two formations Gazij and Manchar formation dip gently northeast to southeast in offshore.



The coastal region is found to be of tertiary and post-tertiary origin. Blatter et al (1929) dates it as recent as Eocene. The region has been formed by the upheaval of land from the Tethys Sea, which once extended up to the northern border of Pakistan but, gradually withdrew with the rising of the Himalayas. The underlying rocks are mostly of marine origin, highly folded, faulted and fissured everywhere.

The exposed geological material in the area is generally silty sand, sandy gravel and silty clay which is either product of in-situ weathering or deposited by the action of gravity and water. Below this over burden of silty sandy gravel soil, alternating layer of sedimentary rock comprising of sandstone, shell mudstone, siltstone and limestone are present. The rock formation of this area is from Nari Formation of Oligocene age and partially from Gaj Formation of Miocene age. The Nari Formation consists mainly of



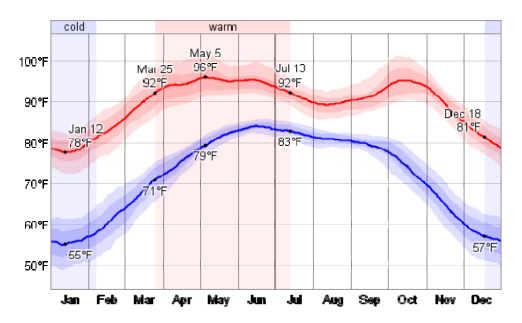
sandstone, siltstone and shale with subordinate limestone while the Gaj Formation consists of shale with subordinate limestone.

4.3 CLIMATE

The climate of the country is characterized by extreme variations of temperature, both daily as well as seasonally; the data regarding weather was obtained from the Jinnah International Airport weather station over the course of an average year. All of the meteorological data presented below has been obtained from the same source. It is based on the historical records from 1992 to 2012. Earlier records are either unavailable or unreliable. Karachi has a mild hot dry climate. Yearly mean maximum and minimum temperatures are provided in **Exhibit 4.2**.

Exhibit 4.2: Yearly mean and minimum temperature

Over the course of a year, the temperature typically varies from 55°F to 96°F and is rarely below 49°for above 102°F, the data obtained is average from 1992 to 2012



Source; Jinnah International Airport meteorological station

4.4 RAINFALL

There is a variation in the probability of rain throughout the year; however it has been observed that there is probability of precipitation between the month of July and August according to statistical data, it has been estimated that specifically during the month of August precipitation is more likely occurring in 35% of the days. On the other hand Precipitation is least likely around April 27, occurring in 2% of days. Over the entire year, the most common forms of precipitation are thunderstorms, drizzle, and moderate rain. Thunderstorms are the most severe precipitation observed during 38% of those days with precipitation. They are most likely around August 12, when it is observed during 12% of all days.

The mean monthly precipitation average value of the year 1992 to 2012 for Karachi South District is shown graphically in **Exhibit 4.3**.

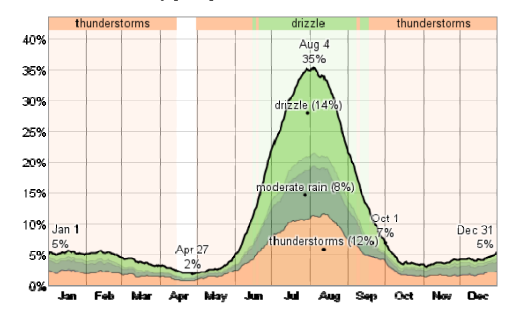


Exhibit 4.3: Mean monthly precipitation for Karachi south District

4.5 RELATIVE HUMIDITY

The relative humidity typically ranges from 25% (dry) to 91% (very humid) over the course of the year, rarely dropping below 10% (very dry) and reaching as high as 100% (very humid).

The air is *driest* around February 9, at which time the relative humidity drops below 33% (comfortable) three days out of four; it is *most humid* around August 2, exceeding 83% (humid) three days out of four. The mean monthly relative humidity average value of the year 1992 to 2012 Karachi South district is shown graphically in **Exhibit 4.4**.

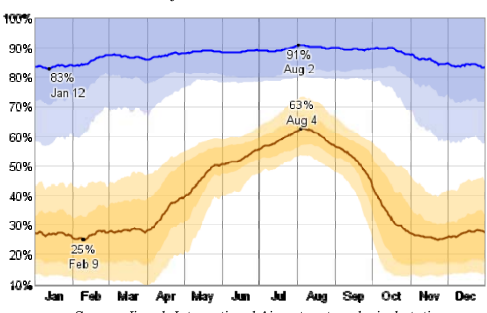


Exhibit 4.4: Relative humidity for Karachi south district

Source; Jinnah International Airport meteorological station

4.6 WIND SPEED AND DIRECTION

The project area lies in region where wind blows throughout the year with highest velocities during the summer months, when the direction is south-west to west. During winter the wind blows from north to northeast, shifting southwest to west in the evening hours. The wind usually carries sand and salt resulting in severe corrosion and erosion. The wind direction and speed between the two monsoon seasons viz. summer and winter are rather unsettled and large variations are noted both with respect to speed and direction. Winds too, are dry and have a desiccating effect during May & June. In July and August winds contain moisture and have a beneficial effect on the plant life.

Over the course of the year typical wind speeds vary from 0 mph to 19 mph (calm to fresh breeze), rarely exceeding 29 mph (strong breeze). The *highest* average wind speed of 13 mph (moderate breeze) occurs around May 18, at which time the average daily maximum wind speed is 18 mph (fresh breeze). The *lowest* average wind speed of 5 mph (light breeze) occurs around November 16, at which time the average daily maximum wind speed is 10 mph (gentle breeze).

The wind is most often out of the *west* (31% of the time) and *south west* (23% of the time). The wind is least often out of the south east (1% of the time), south (2% of the time), east (3% of the time), north west (5% of the time), and north (5% of the time). Exhibit 4.5 shows the wind speed and direction of the project area. The data obtained is average from 1992 to 2012.

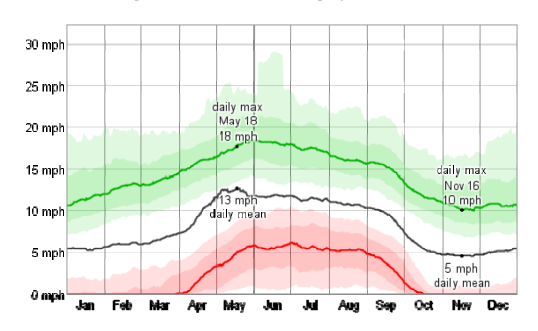


Exhibit 4.5: Wind speed and direction of the project area

Source; Jinnah International Airport Meteorological Station

4.7 WATER RESOURCES

This section covers the information of both surface and ground water resources identified within the project areas.

4.7.1 Surface Water Resources

There is no significant natural freshwater source in the project area. The Indus River about 120 km to the east of Karachi city and the Hub River, a perennial stream that originates in Balochistan and marks the boundary between Karachi Division and Balochistan are the sources of fresh water in Karachi.

The Lyari and Malir Rivers that passes through the city do not have any natural



flow, except during the monsoons. The Lyari River falls in Kemari and Malir River falls in Gizri Creek. Malir River is ephemeral and is constituted from two major tributaries, i.e. Mol and Khadeji as well as some minor tributaries. Khadeji is a perennial stream that originates at Khadeji falls and gains flow as it travels across the Malir Basin.

The Malir and Khadeji River basins include dry hill torrents and flow depends upon precipitation during rains.

According to Karachi water and sewerage board, the total estimated water supply of Karachi is 500 MGD. Approximately 445 MGD, amounting to 89% of the total supply to Karachi, is transported to the city from the Kotri Barrage on the Indus River through a system of canals and conduits. The second source of surface water to Karachi is the dam on the Hub River located north of Karachi, which supplies about 29 MGD of water to the city. Except for a few Karachi Water and Sewerage Board's (KWSB) wells, all of which are connected to the piped supply system, the water from the groundwater wells is distributed through water tankers to various parts of the city.

4.7.2 Groundwater Resources

Groundwater resources in Karachi Division are limited. The aquifers close to the coastal belt are mostly saline and unusable for domestic purposes. The aquifers near the Hub River bed are well developed and are source of water for agriculture and other domestic purposes. Generally the aquifers in Karachi are estimated to lie at depths of 50 m to 100 m. However, there is no groundwater source found at any site of the transmission line route and grid stations area.

4.8 AMBIENT AIR QUALITY

Karachi is one of the most developed city of Pakistan as well as the largest metropolitan city. According to a research of Urban Resource Centre, The city of Karachi has experienced large population growth over the years, especially in mid-20th century since then; the population has grown to exceed 20 million which is an increase of about 39% from the end of the 20th century and is still increasing today.

It also houses a sizeable industrial base with the entire city surrounded by clusters of small industries. In addition, an unprecedented increase has also been witnessed in the vehicular traffic as the number of registered vehicles in the city had increased to over 2614580 by the year 2011. Increasing emissions from vehicular emissions, industries, refuse burning and construction activity pose serious risk to the ambient air quality in



general in Karachi city. The widespread use of low quality fuel coupled with a dramatic increase in the number of vehicles plying on roads has led to a significant deterioration of ambient air quality.

The data on the ambient air quality in Pakistan is scarce in general. Very few studies have been conducted that bring into light the deteriorating air quality in major cities of Pakistan. An ambient air quality survey was conducted, the results are shown in **Exhibit 4.6**

Exhibit 4.6: Ambient Air Quality

S. No	Location	CO ₂ ppm	PM ₁₀ (ug/m ³)	(PM ₁₀) NEQS
1	Mai Kolachi Road	421	174	150
2	Bilawal Chowrangi	434	186	150
3	Bagh-e-Ibn-e-Qasim	445	165	150

4.9 NOISE LEVELS

Along the route initiating from Mai Kolachi Road from where the transmission line will initiate, till the end point of Bagh-e-Ibn-e-Qasim, Noise was monitored at different stations. The activity for monitoring of noise was carried out by Environmental monitoring specialists; results of noise monitoring can be seen in **Exhibit 4.7**

Exhibit 4.7: Noise Monitoring Results

S. No	Project Location	Noise Level (dB)	NEQS
1	Mai Kolachi Road	67	85
2	Bilawal Chowrangi	72	85
3	Bagh-e-Ibn-e-Qasim	63	85

4.10 EARTHQUAKES

The Indo-Australian plate upon which Pakistan, India and Nepal lie, is continuously moving northward, colliding with and sub-ducting under the Eurasian plate, thus forming the Himalayan mountains, and triggering earthquakes in the process. The city of Karachi is located on the edge of the high hazard zone 2B. **Exhibits 4.8** shows seismic zoning map of Pakistan. The history reveals that:

- The areas comprising Pakistan have suffered four major earthquakes in the 20th century including the great Quetta earthquake of 1935, the 1945 earthquake off the coast of Makran, the 1976 earthquake in the Northern areas, and the October 2005 Kashmir earthquake. In between these major events, the Northern areas and Kashmir have experienced many small quakes with localized impact. No appreciable earthquakes have been recorded in Karachi during the recent past.
- The recently developed (after the October 2005 earthquake) seismic zone map of Pakistan has divided the country into four seismic zones ranging in term of major, moderate, minor and negligible zones with respect to ground acceleration values. Under this zoning Karachi Division has been identified on the edge of moderate to high hazard zone. This zone has minor to moderate damaging affect.

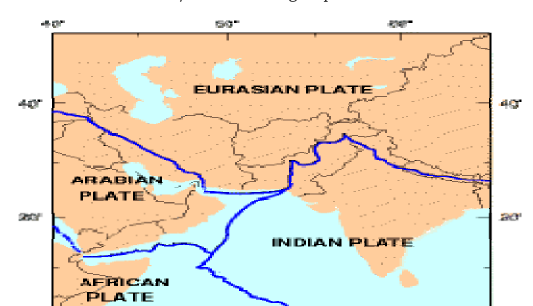


Exhibit 4.8: Tectonics Plates/Seismic Zoning Map of Pakistan

• The proposed project is located in the seismic tectonic region of the Kirthar Ranges, where a moderate level of seismic activity is believed to exist, but large magnitude earthquakes are rare. Tectonic Plates/Seismic Zoning Map of Pakistan can be seen in **Exhibit 4.9**.

50"

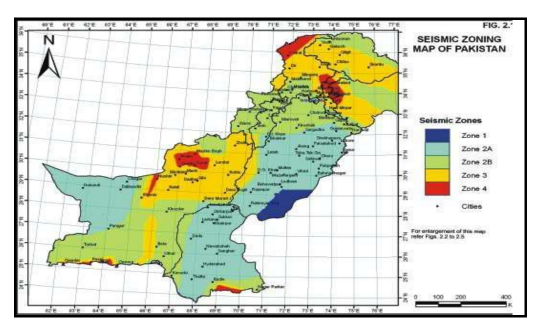


Exhibit 4.9: Karachi lies on 2B Seismic Zone

4.10.1 Tsunamis

The coastal areas of Karachi might experience the affect of Tsunamis as the coast line of Pakistan has had this natural hazard in the recent past. An earthquake of magnitude 8.3 generated a destructive tsunami wave in the Northern Arabian Sea and the Indian Ocean on 28th November 1945, producing 12 m to 15 m high sea waves that killed at least 4,000 people in Pasni and adjoining areas. The tsunami hit as far as Mumbai in India. Karachi, about 450 km from the epicenter, experienced 2 m high sea waves which affected harbor facilities. Hence, the occurrence of another tsunami in the future cannot be ruled out.

4.10.2 Tropical Storms and Cyclones

Tropical cyclones also occur periodically in the coastal areas. Seldom, these cyclones have high intensities. A total of 14 cyclones approached the coastal areas of Pakistan from 1971 to 2001. More recently the cyclone of 1999 hit the Sindh coast near Coastal Gharo with wind speeds in excess of 170 miles/hour, generating tidal waves and caused serious damage in terms of lives and property in Thatta and Badin districts. This particular cyclone wiped out 73 settlements, killed 11,000 cattle and affected nearly 0.6 million people. The losses to infrastructure were estimated at US\$20 million.

However, except for the above mentioned cyclone, severe storms and cyclones seldom cross the coast of Pakistan. The main cyclonic activity generally takes place in the month of June. All the cyclonic storms that emerge in the Arabian Sea either curve sharply into the Gulf of Kutch or cross the Arabian Sea from east to west and end up at the coast of the Arabian Peninsula. When the cyclones cross the coast they are accompanied by storm surges, generally known as storm tides. The cyclones that cross the coast in the month of June generate winds of approximately 15 m/s to 18 m/s.

Hence the possible occurrence of a future cyclone with severe consequences is quite rare but cannot be ruled out.

Chapter: 5 ENVIRONMENTAL BASELINE: BIOLOGICAL ENVIRONMENT

Data for the EIA was gathered from both primary and secondary sources. Baseline field survey was conducted during May 2014. Sampling locations for the identification of floral and faunal assemblages has carefully been selected so that maximum number of species that could be observed within the project area.

The faunal field data were collected through direct counts, incidental sightings and visual searches for:

- Birds
- Mammals
- Reptiles

The collected secondary data has detailed insight provided biological environment of the area. The studies were consulted including the work of Roberts (1967) and Schaller (1977). Primary data for flora and fauna was collected at different sampling locations within the project area.

Two major habitat types have been observed within the study area during the field survey. Habitats include the



terrestrial or land (including residential area, gardens, amusement parks etc) and coastal area. Classifications of these habitats have been based on the floral attributes and land use in the project area.



5.1 FLORA

The flora is typical of an arid area and depends upon the summer, and winter rainfall, but in some places sub-soil water play an important role to support the vegetation conditions. The vegetation on mountains, dry streambeds, and stony and sandy plains vary is terms of species, habitat diversities and community structures. The harsh climate, minimal rainfall, and poor soil condition do not allow dense vegetation.

Flora of Karachi is also facing another stress. Due to the developmental activities, the natural flora of the city is replaced by the planted flora. Most of the species that had been reported earlier by ecologists are now extinct from the urban settlements however, in rural areas they are still found in their natural habitats.

5.1.1 Natural vegetation of Project Site:

The ecological characteristic of project site and surrounding area is xerophytic due to low availability of fresh water. Project area is arid characteristics.

Most of the project area's land is covered with herbs, shrubs and grass. Most common grass species found in the area are *Dactyloctenium aegyptium*, *Panicum antidotale* etc. The trees found at project site are *Acacia nilotica*, *Prosopis cineraria*.

Most common species present in project site include Aerva javanica, Dactyloctenium aegyptium, Suaeda fruiticosa, Abuitlon indicum and Solanum surratense.

Halophytes were found in almost all of the project areas. The upper layer of soil is generally less porous which leads to improper distribution of rain water and the hot climate dries up the water. This makes the condition of soil to attain more salinity, therefore the halophytes prosper more well in this condition.



Figure: 1 A view of natural vegetative condition of the project area

Herb:

Herbs are plants used for flavoring, food, medicine, or perfume. Culinary use typically distinguishes herbs as referring to the leafy green parts of a plant (either fresh or dried), from a "spice", a product from another part of the plant usually dried, including seeds, berries, bark, roots and fruits.

Shrub:

A **shrub** is distinguished from a tree by its multiple stems and shorter height, usually less than 6 m. Plants of many species may grow either into shrubs or trees, depending on their growing conditions.

Trees:

A tree typically has many secondary branches supported clear of the ground by the trunk. This trunk typically contains woody tissue for strength, and vascular tissue to carry materials from one part of the tree to another. For most trees it is surrounded by a layer of bark which serves as a protective barrier.

Grasses:

Usually herbaceous plants with narrow leaves grow from the base that directly sprouts from the ground. They include the "true grasses", of the family Poaceae as well as the sedges Cyperaceae and the rushes Juncaceae. The true grasses include cereals, bamboo and the grasses of lawns and grassland.

Many species present at the project site are used for medicinal purposes plants such as Calotropis procera, Datura fistuosa, Withania sominifera, Tribulus terrestris, Zygophyllum simplex.



1. Calotropis procera



2. Aerva jevanica

There is another specie *conocarpus erectus* present on both sides of road within project corridor, which needs to be removed.

Conocarpus erectus is also called button wood. It is an introduced species i.e. it was not naturally present, however it developed well under the current conditions. It is easily available in local nurseries and can be replanted when feasible.

Exhibit 5.1: Vegetation Identified in the project area

S. No	Family	Species	Herb	Shrub	Tree	Grass
1	Aizoaceae	Zaleya pentandra	✓			
2	Amaranthaceae	Amaranthus viridis	✓			
3	Asclepiadaceae	Calotropis procera		√		
4	Chenopodiaceae	Salsolaim bricata		✓		
5	Poaceae	Aeluropus lagopoides				✓
6		Cenchrus ciliaris				✓
7		Cenchrus penniseti formis				✓
8		Chloris barbata				✓
9		Chrysopogon aucheri				✓
10		Dactyloctenium aristatum				✓
11		Panicum antidotale				✓
12		Phragmites karka				✓
13		Saccharum benghalense				✓
14	Cyperaceae	Cyperus pygmaeus	✓			
15	Zygophyllaceae	Fagonia indica	✓			

Conculsion:

The land is covered by wild indigenous species since this patch of land was encroached over the creek system. The land is mostly barren and along the path of corridor, no major vegetation was found which might need to be removed.

5.2 FAUNA

A limited number of birds, mammals and reptiles were recorded from the project site during the field visit for EIA study.

No key natural occurring species or species of special concern were found at the project site. All the species of birds, mammals and reptiles (except for Indian monitor lizard) are not protected under the Sindh Wildlife Protection Ordinance 1972 (SWPO).

5.2.1 Birds

A limited number of birds were found in the area. Since it is not the migratory season, only resident birds were observed in the area. Another reason of fewer occurrences of birds is the disturbance of high magnitude by the industries and transport. However, there are some species that have adapted to the surroundings and prosper well.



The avian species, which are quite abundant and common in the project area, include House crow, House sparrow, Indian Myna, and Bee-eater.

Out of recorded birds, none of the species are protected under the Sindh Wildlife Protection Ordinance (SWPO) and IUCN Red List 2006 as Near Threatened (NT).

5.2.2 Mammals

Due to urban environment of the project site and its surroundings, there is hardly any opportunity for mammals to survive. However, rodent species which have adopted such conditions are well established using hollow structures or even buildings as their nesting places. Presence of 4 mammal species was ascertained in the project site and its surroundings. These include 2 rodents and 1 tree dwelling species, (i.e. five striped palm squirrel (Funambulus pennanti). None of these species is of ecological or economic importance.



Exhibit 5.2: List of Bird Species in the Project Area

S. No	English Name	Scientific Name
1	Red wattled Lapwing	Vanellus indicus
2	Blue Rock Pigeon	Columbia livia
3	Rose ringed parakeet	Psittacula krameri
4	Sind-tailed Bee-eater	Merops orientalis
5	Ноорое	Upupa epops
6	Indian Myna	Acridotheres tristis
7	Sindh House Crow	Corvus splendens
8	House Crow	Corvus splendens

Conculsion:

The species of animals and birds are very few since there is no developed habitat. However, possibility of marine birds to perch on the corners of shore is considered. Domestic animals like cats and dogs are present in the area.

Chapter: 6 SOCIO-ECONOMIC & CULTURAL ENVIRONMENT

This section of report consists of socioeconomic and cultural impact assessment of the proposed project area.

The rationale of the analysis was to assemble firsthand information about the generic uniqueness of the area by identifying the following

- Communities
- Religious Affiliations
- Cultural Conditions
- Indigenous Coping Patterns

Precise information was composed concerning the following parameters:

- Health conditions.
- Education.
- Drinking water.
- Transport.
- Communication network.
- Accommodative Conditions Etc.

6.1 STUDY METHODOLOGY

Socio economic and cultural environmental aspects of the project area were studied by a team comprising a sociologist and EIA specialist. The tactic approach approved for data collecting was a combination of quantitative and qualitative data collecting techniques. The data compilation work tackles the crucial requirements of an environment impact assessment integrating the Pakistan Environmental Assessment Procedure 1997. Participatory urban assessment approaches was united with the qualitative and quantitative data collection of socio-economic and cultural environment through diminutive prepared questionnaires and focus the group interviews with communities including key male informants in the 2-3 km radius of the project area.

The precise methodology used for collection of data includes following components:

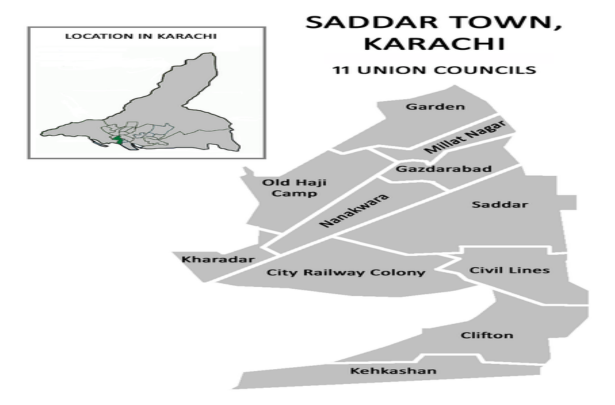
- Observation,
- Short questionnaire,
- Focused groups
- Partially prearranged interviews.

6.2 PROJECT LOCATION AND ADMINISTRATIVE SETUP

The proposed Grid Station and 300m underground transmission line will be spread in the union council of Clifton which is one of the eleven union councils of Saddar Town. The town is bordered by Jamshed Town and Clifton Cantonment to the east, Kiamari Town and the Arabian Sea to the south and Lyari Town to the west. The majority of the population is Gujarati and Sindhi Muslims. The proposed line will be laid on the left side of Clifton Block 7, Block 5 and Block 3 and on the right side of Clifton Block 6 (Boat Basin, Benazir Bhutto Park) and Clifton Block 2. The layout map of Saddar Town Karachi with all the Union councils within this town are presented in **Exhibit 6.1.**

The new transmission line will be looped out from Queens Road Grid Station and will be connected at proposed grid station adjacent to NORE-1 near the inner shore of Chenna Creek, the route and project description have been described earlier in this report in **chapter-2** of this report.

Exhibit 6.1: Layout Map of Saddar Town Karachi



6.3 ENTRY AND EXIT POINT

The entry and exit pathways to the proposed underground transmission line is as follows:

• Mai Kolachi Bypass on the northern side of the proposed line.

 $Note^*$ All of these roads are very busy round the clock and bear the load of heavy traffic of Karachi city.

6.4 THE MAJOR LANDMARKS IN THE PROPOSED TRANSMISSION LINE VICINITY

The major land marks within in proposed transmission line vicinity are as follows:

- Bahria Complex
- Naval Officers Residential Estate 1
- Port Grand
- U.S. Consulate
- Benazir Bhutto Park
- Arif Habib Centre
- KPT Bridge

Pictorial view of land marks is presented in Exhibit 6.2.

Exhibit 6.2: Pictorial view of land marks of the proposed transmission line





Bahria Complex





Arif Habib Centre

KPT Flyover at Mai Kolachi

U.S. Consulate

6.5 NETWORKING AND BUSINESS ACTIVITIES

Proposed project area is located adjacent to NORE-1 where there are mostly empty plots except few commercial offices. Other commercial and business areas are further located at either ends of the road. Recreational parks and centres are present where people from all over the city visits for entertainment.

6.6 DEMOGRAPHICS

Since Karachi is one of the world's largest populated cities, and spread over 3,530 square kilometers. The city credits its growth to the mixed populations of economic and political migrants and refugees from different national, provincial, linguistic and religious origins largely come to settle here permanently. According to census of 1998 the population of Saddar Town is 616,151. The population is continuously increasing in the area due to urbanization and land encroachment.

6.7 LIVELIHOOD

The livelihood of the people in the project area is a combination of upper and middle class population but the majority of people belong to upper class.

The livelihood of the upper class mainly depends on business:

- Private jobs
- Government jobs

Medium class is engaged in:

- Small businesses.
- Private jobs.
- Shop keeping etc.

Liberalization and the communications revolution have brought the corporate culture to Karachi.

The people involved in low profile jobs and labor mostly belong to slum areas and colonies. The trend of more children and joint family is not seen in upper class and usually two to three children per couple have been observed in the area. Source of living of proposed transmission line vicinity is presented below in **Exhibit 6.3**, and a view of standard of living is presented in **Exhibit 6.4** respectively.

Exhibit 6.3: Source of living by percentage of the proposed transmission line vicinity

S. No	Occupation & Source of Living	Class of People	Percentage
1	Shop keepers	Lower middle class	About 5 %
2	Private jobs	Middle class	About 30 %
3	Government Jobs	Upper Middle class	About 15 %
4	Self employed (Private business)	Higher Class	About 50 %

Exhibit 6.4: Pictorial view of standard of living in the project area





A view of middle class residential building in the vicnity of proposed transmission line

A view of upper class residential facility in the vicinity of proposed transmission line

6.8 LEADERSHIP DYNAMICS

No leadership was found within the project area since there is no community development within the vicinity of the project area. NORE-1 is under management of Pakistan Navy.

6.9 EDUCATION FACILITIES

The project vicinity mainly includes prominent and famous educational institutions the institutions found in this area are considered as expensive and only children of upper class community can avail educational facilities here. The educational institutes include:

- Bahria College NORE-1
- St Michael's Convent School
- Karachi Grammar School & College

All the above stated schools are prominent private schools located in the surrounding, close to the Boat Basin area. While the Institute of Tourism and Hotel Management of Pakistan is situated near the Russian and Chinese Consulates General.



6.10 HEALTH

Due to strong urban development in the area, modern health facilities are available in the surroundings of transmission line. Major hospitals and clinics include Aga khan university Hospital (Clifton Medical Services), Dr Naseer's Clinic and South City Hospital. These hospitals are well equipped and providing emergency services round the clock. Contagious diseases are comparatively less in this area because of low density of population and hygienic and health care practices of the people.





6.11 CULTURE AND RELIGION

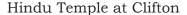
Since the transmission line is located in the highly developed area so the people of project area mainly adopt an urban culture. Karachi is home to many cultural sects such as Sindhi, Punjabi, Saraiki, Pathan, Baloch, Urdu-speaking, Gilgiti etc. Clifton has been reputed to be a residential place of the rich and famous people of Karachi so the life style of the people of the area is very much different and advance than the people living in other towns of Karachi. Mostly people of the area go abroad for different purposes and usually are dual nationals. The dresses and daily routine activities of the residents do not represent common Pakistani culture.

The area has also got religious importance and got so many popular places of worships besides large Jama Masjids in the surrounding area. Ismaili Jamat Khana is located in open view on Khayban-E-Roomi. There is also a rather large Hindu temple at Clifton Promenade that is quite visible due to its large red flag.

The temple is also holy to Karachi's Sikh community, which numbers around 2000 to 3000. There are numerous mosques in the area as well.

The Mausoleum and Dargah of Abdullah Shah Ghazi is also located in Clifton and it is considered as the most famous Dargah of the city. Abdullah Shah Ghazi is considered to be patron saint of Karachi, Sindh, Pakistan. He is widely revered in Pakistan. His tomb is also a revered Sindhi shrine especially for the Bawarij Sindhi Muslims and the Samma tribe.







Shrine of Abdullah Shah Ghazi

6.12 DRINKING WATER

The major source of supply of drinking water in the project area is KWSB. People of this area also use water supply line and underground water for drinking purpose but mostly for gardening, sanitary or cleaning purposes. According to the people of

this area, there is shortage of water. The water through KWSB in most of the areas comes daily or on alternative days for around one hour. If there is load shedding at that time, people cannot store the water. In this case people have to purchase water through tankers. The underground water of the area is brackish and hard in nature. Since the transmission line area is adjacent to sea, sea water intrusion is prominent in the area and the ground water is not feasible to use for drinking purpose, as the salt content is very high in the water.

6.13 SHOPPING MALLS

The project area is dotted with numerous shopping malls most of which are frequently crowded with shoppers throughout the year.

Located near Teen Talwar, the Gulf Shopping Mall is one of the many famous malls located in the town. It mostly specializes in clothing for women and traditional shoes and bangles. Located right next to it is Uzma Center which also provides and caters the same variety of items. Ashiana shopping mall is located between the KPT underpass and Punjab roundabout and offers the same items as the above mentioned malls. Dolmen City Mall and Chase up are located near Clifton Beach.





Dolman mall

Chase Up

6.14 RECREATIONAL AREAS

The area is also very popular for famous recreational facilities, especially for beaches and restaurants. The Sea view beach is one of the most popular entertainment sites in Karachi. The beach needs serious attention and consideration of the city government, as the area has become increasingly dirty and unpleasant. The water has become polluted and aesthetic quality of water is degrading day by day.

Another very popular recreational facility in the vicinity of the proposed transmission line and grid station is Bagh e Qasim. More than 10 million people visit the park per year. Benazir Bhutto Shaheed Park is recently built in the transmission line area beside Boat Basin. This park was formerly known as Dolphin Beach Park. Prominent and big recreational facilities of the area are shown in **Exhibit 6.5**

Exhibit 6.5: View of recreational facilities of the area





Shaheed Benazir Bhutto Park

Bagh Ibne Qasim





Sea View Beach

Port Grand

Chapter:7 ALTERNATIVES

Analysis of alternatives is part of the EIA process to select the best among all possible project options. The assessments and recommendations made by the EIA team are presented below:

7.1 "NO-DEVELOPMENT" ALTERNATIVE

While not developing the power line would avert negative impacts commonly associated with power lines such as visual intrusion especially in residential areas, impact on road, street infrastructure, utilities services and land take. It will not balance the need of development in the city for fulfilling the electricity demands.

Since there is increasing demand of electricity at local and national scale, the "No-Development" Alternative is not considered as a feasible option.

7.2 ALTERNATIVE ROUTES

The proposed project route was finalized from many alternate routes. The final route was planned considering primary factors:

The key considerations in selecting the corridor route included clustered settlements, common access routes and pathways, markets, community structures, private land (by avoiding it to extent possible). The shortest possible route was identified after considering all above factors.

Technically the route identified for transmission line is as follows:

- While selecting the route, due weightage was given to the accessibility of the line for construction as well as for maintenance for its total life span;
- The line is sited in areas which are accessible by slight deviations and marginal increase in the route length;
- In most part of the route it is possible to transport materials and tools quickly in case of breakdowns;
- Wherever roads are existing the line and stations are approachable from such roads; proper planned system is designed
- Minimizing the transmission line exposure over residents/houses.
- Proper compensation to the affected people would be given.
- Since most of it will be underground cables, aesthetics will be preserved

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7.3 ALTERNATIVE TECHNOLOGIES

Trenching is carried out generally with machinery like excavator and jack hammer for rocky soil but in streets/narrow paths where machineries are unable to reach the project area trench is made manually by using a spade or shovel and not a fork or pick-axe, in areas where utility services exist.

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Chapter: 8

PUBLIC CONSULTATION

8.1 OBJECTIVES OF PUBLIC CONSULTATION

The main objective of the public consultation process was to disseminate information on the project and its expected impact among primary and secondary stakeholders. Another important objective was to determine the extent of the impact of different project activities and suggest appropriate mitigation measures. The overall objectives of the process were as follows:

- To inform and acquire feedback from primary and secondary stakeholders on project activities;
- To gain the consent of all the primary and secondary stakeholders for carrying out project activities;
- To identify potential issues and mitigation measures;
- To incorporate stakeholders concerns in the project documents.

8.2 PROCESS

A team of environmental consultants organized meetings with the primary and secondary stockholders of the proposed grid station area, including business community, civil servants and representatives of other institutions. The team visited various prominent places in the project area to meet the targeted audience. During these meetings a simple, non-technical description of the project was given, along with an overview of the project's likely human and environmental



impact. Following the project description, a discussion was held so that the participants could voice their concerns and opinions. These concerns and suggestions were recorded in field notes. Participants were also asked to suggest alternatives in case of their particular concerns.

The views of the participants of the meeting are summarized below:

8.3 COMMUNITY VIEWS

• Generally all participants agreed with the proposed project and positive opinions were found about the project. The participants had the opinion that

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the proposed project is a developmental project and it will help in fulfilling their future energy requirements.

- The participants also emphasized on the communication of work schedule, prior to start construction activities in order to make them aware and prepared.
- The participants emphasized to take measure and action in order to avoid environmental pollution, specially the concrete waste and other solid waste should not be left and cleared immediately after construction activity;



8.4 OTHER STAKEHOLDERS

After conducting meetings with the local communities and gathering their concerns and suggestions, it was necessary to share the project information with other stack holders like local private and government organizations and departments, as well as other institution, in order to communicate the community views and to consider their concerns about the proposed project. All the stakeholders were given maximum project information verbally and were shown map of the transmission line route in detail. Their concerns and suggestions were heard which are reproduced below.

8.4.1 TCS Office

- Acknowledge K-Electric's initiative for enhancing electricity supply.
- Safe access way must be given at entrance as it is one of the busiest offices in the area.
- Minimum area should be disturbed for construction activity and no extra activity should be carried out at peak business hours

8.4.2 World Call Office

- Acknowledge K-Electric's initiative for enhancing electricity supply
- Careful steps should be taken about the route and other construction activities as the proposed area is at the shore of the creek and a sewage drain is flowing right adjacent to the plot

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Chapter: 9

ENVIRONMENTAL IMPACT ASSESSMENT & ENVIRONMENTAL MANAGEMENT PLAN

After a thorough assessment of the existing environmental and socio-economic conditions and review of technical data, a team of environmental professionals analyzed the impacts and how to mitigate if these are significant. This Chapter presents the impact assessment of the proposed project as a whole including all the components.

The transmission line and grid stations project is not an air, water polluting and resource intensive sector. However, there can be considerable environmental impacts during the initial construction phase mainly due to civil works such as site preparation, construction of access roads, vehicle movement etc. Construction phase impacts are usually temporary and localized phenomenon, except the permanent changes they may occur in the local landscape and land use patterns along the Right-of-Way. However, these impacts are given due consideration, wherever applicable.

The transmission line and grid stations projects may also cause significant impacts on socio-economic environment, if the project is passing through the populated area. The activities such as clearing of land for transmission line RoW and associated facilities can result in the displacement of local people. Moreover, if the route is selected through forest area, concerns such as impacts on biodiversity or changes in land use patterns also become significant. The impacts of transmission line projects on a hilly terrain vary as compared to a plain area. Therefore, magnitude of impact on forest, wildlife and water resources in a hilly area is much higher as compared to plain areas. The auxiliary activities such as construction of approach roads, cutting, filling etc. may lead to slope destabilization and thus causes landslides.

Sometimes, the transmission line and grid stations can also affect the sensitive sites such as areas of archeological, historical or religious significance, if these sites fall along the RoW. The overall aesthetic effect of a transmission line is likely to be negative to most people, especially when proposed lines would cross natural landscapes and private properties.

9.1 ENVIRONMENTAL IMPACTS ASSESSMENT

The project activities during construction phase will involve civil works related to transmission line. For grid station, it will involve excavation for building and equipment foundations, civil works and erection of equipment. During the

operation phase, most of the construction phase impacts will get stabilized and the impacts will be restricted only to the operation and maintenance of the project.

The impacts on the environment from various activities of the project can be categorised as follows:

- Impact on Physical Resources
 - o Impact on Topography
- Impact on Environmental Resources
 - o Impact on Air Quality
 - o Impact on Noise Levels
 - o Impact on Surface Water Quality
 - o Impact on Ground Water Quality
 - o Impact on Soils and Geology
- Impact on Ecological Resources
 - o Terrestrial Ecology
 - o Wild Life
 - o Aquatic Ecology
- Impact on Human Environment
 - Health and Safety
 - o Agriculture
 - Socio-economics
 - Resettlement and Rehabilitation
 - Cultural sites
 - o Traffic and Transport
 - o Interference with other utilises and traffic
- Waste Disposal
 - Solid waste disposal
 - o Liquid waste disposal

9.1.1 Impact On Physical Resources

Impact on Topography

During the construction of the transmission line and substation, the topography will change due to excavation. The most prominent impact on the surface topography will be due to the removing of the soil which might affect the stability of the ground near the shore and sewage drain. This will lead to change in the surface features only.

No topographical changes are envisaged during the operation phase of the transmission line and the substation. The existing access routes will be utilised during the operation and maintenance of the transmission lines.

9.1.2 Impact on Environmental Resources

Impact on Air Quality

During the construction phase, the activity would involve excavation, movement of transporting vehicles carrying the construction materials etc. along the haul road (through un-built roads, but are not maintained). At majority of locations, movement of heavy vehicles may not be possible; from approach road to construction site material will be head loaded. All these activities would give rise to emission of dust particles thereby affecting air quality marginally at the site which will be transitory in nature.

Mitigation Measures

Sprinkling of water during excavation will reduce the dust emission to a great extent.

The operation of transmission line and the Grid station will not have any negative impact on the air quality of the region.

Impact on Noise Levels

During the construction phase, the major sources of noise pollution are movement of vehicles transporting the construction material and equipment to the site. Most of the access roads along the alignment are feasible for motor vehicles. The major work of the construction is expected to be carried out during the day time. All areas have heavy load of traffic and public access. People shall be fairly warned about the severity of the works.

Mitigation Measures:

Following measures will help to keep noise and vibration in acceptable level during construction phase:

- Contractor shall equip their heavy construction equipment and plants with exhaust silencers to limit the engine noise so as not to exceed 75 dB (compacters, loaders, vibrators and cranes) and regularly maintain all construction vehicles and machinery that should meet the National Environmental Quality Standards.
- Contractor shall limit working time for activities that create noise only from 7.00 am to 8.00 pm except for construction site near public sensitive receptors. Construction related activities closer to sensitive receptors have to be scheduled in coordination with the relevant authorities.

During the operation phase of the project, there will be corona noise from the conductors which will be felt only up to 15 to 30 m area; hence the ambient noise level shall meet the 85dB limit of NEQS.

Impact on Surface Water Quality

The construction and operation of the transmission lines will not have any significant impact on the surface water quality in the area since no surface water body was found. Proposed activities will create temporary impacts to the existing drainage system in the area. Stagnation of water will also create temporary breeding sites to mosquitoes, which will have direct impact on public health.

Mitigation Measures:

Ensure that minimum water is lost during construction activities and no water remains stagnant at any place.

Impact on Ground Water Quality

Ground water contamination might take place during construction activities. In case of an accidental spill or maintenance works of vehicles, machineries and different components of the transmission line and grid station; chemical substances and oily wastes, which are often used in the construction vehicles and machineries, may leach into the soil and percolate to the ground water. In rainy seasons, the quality of soil is vulnerable since the porosity increase and leachate formation is escalated which may eventually bring an impact on the ground water resources.

Mitigation Measures:

Thus following measures will be required in order to prevent deterioration of water from the construction and construction related activities:

- All construction vehicles and equipment should be maintained in proper conditions to avoid any leakage
- Contractors shall use silt traps and erosion control measures where the construction is carried out in close proximity to the water bodies to avoid cement particles, rock, rubbles and waste water entering the surrounding water bodies
- Construction activities should be restricted to dry season
- All liquid raw materials and semi-liquid components must be kept at impermeable floorings and covered properly with appropriate labeling which shall avoid any leakage that might occur due to accidental spill or rain water runoff

Impact on Soil and Geology

Project activities including excavation, cut and fill operations etc., will enhance the soil erosion during the rainy season. Removal of trees and green cover vegetation will reduce infiltration rate of rainwater. The impact on soils will be due to the soil erosion at the construction site and along the access routes. Excavation activity and land clearance in the erosion prone areas have to be minimised. Leveling and stabilisation of excavated land sites will be done after completion of construction activity which will avoid surface runoff and damage to the topsoil.

Mitigation Measures:

The impact associated with landslides due to excessive erosion and other civil works can be avoided or minimised by following mitigation measures:

- Minimise obstruction or destruction to natural drainage pattern of the surrounding area
- Proper treatment of clearing and filling areas against flow acceleration
- Turfing work should be taken prior to rainy season around the Grid station
- Contractors shall restrict cut and fill operation around sharp/deep slope areas
- Piling activities will be restricted to non-rainy season, unless piled materials will spread all over the area and contaminate close by water bodies

9.1.3 Impact on Ecological Resources

There is no national wildlife park, bird sanctuary, wetland in the route alignment of the proposed transmission line. The study area for route alignment has sparse plantations area. The ecological impacts are briefly described in the following sections

Effect on Flora and Fauna

No removal of trees or plants will be needed since the land is not covered by vegetation. None of the declared environmentally sensitive areas is located within the project-affected area since it is an urban settlement. However, noise, vibration and emission from construction vehicles, equipment will occur during construction and pre-construction stages in temporary manner.

Mitigation Measures:

The impacts related to above activities are temporary and can be mitigated through following measures:

- Strict attention on worker force regarding disturbance to surrounding habitats, flora and fauna including hunting of animals.
- Construction activities must begin with low intensity which may serve as an early warning system for the fauna to leave the area and go to safer areas specially in the mangrove areas
- Ensure habitat conservation by avoiding dumping of construction and sanitary waste like debris, bricks, gravel, litter, food leftovers in open areas and seek a place with the municipal office to extricate a place to release them

Impact on Terrestrial Ecology

There is no sensitive ecological area / protected forest area such as national wildlife park, or bird sanctuary crossing the proposed route alignment. The removal of herbaceous vegetation from the soil and loosening of the top soil generally causes soil erosion. However, no such impacts are identified for both construction and operation phases.

Mitigation Measures:

These would be minimised through adoption of mitigation measures like paving and surface treatment and water sprinkling.

Removal of Trees

No removal of trees will be done since the area is not naturally present on the land. This area was encroached on the creek system.

Mitigation Measures:

Care will be taken to minimize any effect on the mangroves of the surrounding.

Effect on Local Road Network

Transformers, concrete materials, equipment etc. will be transported through the provincial and local road network to the project site. Heavy transportation vehicles might disturb the local traffic specially at peak working hours. Visibility is usually minimum during night time where there are less street lights, this will pose as a hazard for the local traffic travelling in night time.

Mitigation Measures:

- Contractor should properly maintain all road sections, which will be utilised for the construction related activities
- Construction vehicles will only be allowed to operate at times when there is minimum traffic load
- The site that has to be excavated will be barricaded by means of safety signs and symbols, such as using reflectors to improve indication of excavated sites in night time
- Emergency routes must be kept clear and ensure that they are easily accessible.

9.1.4 Impact on Human Environment

Health and Safety

Health and safety is one of the major concerns during the construction and operational phase, almost all activities are having potential to cause harm, this includes; Manual lifting of construction material resulting in severe body pains as well as work related stress. The activities like manual lifting, lifter operation as well as operations of other construction vehicles and other activities associated with construction and operation phase will enhance the work related stress. The accidents may be caused due to electrocution, lightening, fires and explosions.

Mitigation Measures:

 Organise awareness programmes relevant to personal safety of the workers and public in the area

- Installation of warning signs to particular locations such as transverse points of local road network by transmission lines, additional workers and general people specifically children will not be entertained for accessing the work place especially during erection
- Necessary training regarding safety aspects to the personnel working at the line will be provided by the contractor
- Ensure that hazards associated with manual lifting are controlled by proper lifting techniques, work rotation system will reduce the chances of being exposed to work related stress associated with construction activities
- All the workers involved in construction, operational and maintenance activities will be provided with proper PPEs including; safety belts, footwear, helmets, goggles, eye-shields, and clothes to workers depending on their nature of work
- During operational phase it will be ensured that the site having high electrical voltage will be barricaded by means of impermeable walls, this would reduce the probability of being exposed to severe electrical shocks
- Only trained operators will be allowed to access high voltage area

Socio-Economics

No impact is identified, however, work during peak business hours will affect the surrounding office buildings

Mitigation Measures:

The following measures will have to be taken:

• Advance notice to the stakeholders near the project site will be given to ensure proper work execution

9.1.5 Electro Magnetic Fields (EMF)

EMFs are generated only at the operational phase when the current is passed from the lines. There are no significant impacts on the environment but there are some aspects of minor concerns. EMF causes changes in flight directions of migratory birds. Moreover, referenced from WHO research archives, it is found that EMF has some effects on human health, such as neuropsychological disorders or

cardiovascular diseases, but the data is not sufficient to confirm the risks, however more research is being done in this regard.

Mitigation Measures:

There are no mitigations to consider, however the following steps can be taken to minimize any possible risks:

- Appropriate cabling with protective shields to suppress electron flux
- Health-based exposure limits must be mandated to protect public health
- A labeled zone shall be highlighted to indicate EMF in the area
- Telecommunication service providers must be alerted about the activities and the level of EMF in the corridors and around stations to minimize exceeding levels in other communication devices
- ICNIRP guidelines will be taken into consideration from commissioning to corridor ranges

9.1.6 Sulfur Hexafluoride Gas (SF₆)

Sulfur Hexafluoride (SF₆) will be used as a gas insulator for electrical switching equipments. Commercially available SF₆ is not dangerous, and is not specifically subjected to the local environmental regulations. The use of SF₆, a heavy gas in a confined area presents the risk of asphyxia, since it reduces oxygen content. SF₆ is a stable gas, heavier than air, not harmful to humans, non-toxic and non-corrosive. It is also non-explosive and non-inflammable.

According to United Nations Framework Convention on Climate Change (UNFCCC) SF₆ released into the atmosphere is considered a greenhouse gas with a significantly higher global warming potential (GWP) of 23900 than that of CO₂ in 100 years. SF₆ is used in enclosed systems which are extremely safe and unlikely to leak under normal circumstances. SF₆ is collected and recycled if a piece of equipment or a substation needs to be opened. Despite the fact that SF₆ gas is very stable, it will partly decompose in association with electric discharges and arcs, producing gaseous and solid decomposition products. Normally the level of gaseous decomposition products is kept low through the use of absorbers built into the switchgear. In large concentrations, the decomposition products are corrosive and poisonous.

Mitigation Measures:

The following mitigation measure must be taken into consideration:

• Ventilation of the areas concerned, in addition to permanent surveillance of the gas volumes, will help to eliminate the risk of SF₆ accumulation outside the compartments

- Ensure it is provided in sealed containers
- SF₆ handling and operational procedures shall be in accordance with IEC 61634 requirements

• Leakage checks must be carried out at grids and ensure it does not go beyond 0.1% per annum

9.1.7 Construction Waste

Construction waste management

Almost all the activities from excavation to construction of grid station will generate waste, however the waste will be of inert nature, in addition the waste will mainly comprise of cement and concrete waste, the concrete material resulting from batching and mixing will harden the ground surface resulting in growth inhibition of plant growth. This would also result in unaesthetic environment of the site

Mitigation Measures:

Thus following measures are needed to protect and enhance the quality of environment during the construction stage:

- It is strongly recommended that waste should be reduced at source and by reusing the residual waste
- It will be ensured that waste will be segregated and collected, however recyclable waste will be sent to the recycling industry to generate revenue
- The waste which cannot be reused or recycled will be dumped to the proper and allocated containment facility

9.1.8 Other Environmental Impacts

Electric shock

This may lead to death or injury to the workers and public in the area.

Mitigation Measures:

This can be minimized or avoided by:

- Security fences around Grid station and looping areas
- · Display of warning signs

Noise Generation

Nuisance to the community around the site can occur during the project implementation stage.

Mitigation Measures:

Provision of appropriate noise barriers will be essential in this regard

Workers and operators, working in close proximity to the grid station will be provided with adequate PPEs

General public will be restricted to stay away from those areas to a safe zone

Construction activities must be limited to day time and avoided at night

Oil Spillage

Contamination of water on land/nearby water bodies by the transformer oil can occur during operation due to leakage or accident.

Mitigation Measures:

Substation transformers will be located within secure and impervious areas with a storage capacity of 100% spare oil. Also proper drainage facilities will be constructed to avoid overflow or contamination with natural flow paths.

9.2 ENVIRONMENTAL MANAGEMENT PLAN

An Environmental Management Plan (EMP) is a framework for the implementation and execution of mitigation measures and alternatives. It usually covers all phases of the project, right from pre-construction to the operation and maintenance phases of the transmission line project. The plan outlines mitigation measures that will be undertaken to ensure compliance with environmental laws and regulations and to eliminate adverse impacts. The objectives of an EMP, thus, are:

- To ensure that mitigation measures are implemented;
- To establish systems and procedures for this purpose;
- To monitor the effectiveness of mitigation measures;
- To ensure compliance with environmental laws and regulations;
- To take any necessary action when unforeseen impacts occur;

Exhibit 9.1: Environmental Impact Mitigation Plan

S/No	Aspect	Impacts
Constructi	on phase	
1	Land Disturbance	
	Underground Transmission Line	There is possibility of land disturbance at project area.
	The potential problems that can arise from the installation of underground cable is the land disturbance.	It is expected that there are small chances of change in land at project area. The only change in land use for underground cables installation will be due to earth works and excavation activities which may damage paved road
	Mitigation Measure	Earth work should be technically designed according to geological feature of project site.
		• Obtain all the exact approved routes and locations which have been selected for grid station and shall issue "Notices of intent" to all concerned authorities at least four weeks prior to commencement of the work, such as the employer, Municipality, Telecommunication Department, Traffic police, etc. Also excavate the material with care to avoid damaging the existing services and electric cables.
		Excavation operations shall be confined to a minimum working area consistent with efficient operations

S/No	Aspect	Impacts
		 Damage to road, footpaths, ditches, etc caused by the project activities should be repaired during completion of earth work on immediate bases. The trenches (excavated area) shall be located exactly within the approved reservation and no more than two adjacent sections of excavated trench shall be open at a time. Restore the paved and unpaved roads. Road need to be paved and backfilled rapidly and properly where cable transmission line is installed.
2	Ambient air quality	
	Underground Transmission Line The potential problems that can arise is the dust emissions from the excavated material and Gaseous emissions from the construction equipments/vehicles	Fugitive dust emission from construction activities like excavation, trench foundations, backfilling or road leveling. Gaseous emission from the construction and erection machinery.
	Mitigation Measure	 Use dust abatement techniques on unpaved, un vegetated surfaces to minimize airborne dust and during earthmoving activities, prior to clearing, excavating, backfilling, compacting and grading. Excavated material need to be disposed off away (which is not in use) from the construction area to prevent dust emission.

S/No	Aspect	Impacts
		• Sprinkling of water frequently in the area where earth filling and excavation is being carried out.
		Post and enforce speed limits to reduce airborne fugitive dust caused by vehicular traffic.
		• Cover construction materials and stockpiled soils if they are a source of fugitive dust.
3	Noise Pollution	
	Underground Transmission Line	
	The potential problems that can arise from the noise from the construction equipments/vehicles. Noise produces by transportation and erection of material as well as during construction and installation of cable.	While construction noise can be unwelcome during night time in residential areas when people are trying to sleep, sometimes it may be too loud, be impulsive, and interrupt people's activities. Contain annoying pure tones; occur unexpectedly and at undesirable times of day
	Mitigation Measure	• If the right-of-way is in a residential area, construction hours and the amount of equipment operating simultaneously may need to be limited to reduce noise levels.
		• Noise pollution due to construction works should be controlled by completing this task in a short period of time and also be confining it to day time hours.
		Use of noise barriers or noise canceling acoustic devices should be considered as necessary.

S/No	Aspect	Impacts
4	Ground Water contamination	
	Underground Transmission Line Sewage water line leakages/damage, grey water (used in construction) by project activities.	Sewage water leakages or sewage pipe damages during excavation work of trenches which can contaminate ground water quality
	Mitigation Measure	• In case of incidental leakages from sewage line, it is recommended that leakage line should be replaced to reduce the ground water contamination and leachate formation. Also use municipal tankers to collect water filled in excavated/trench area.
		Before any earth work consult with cornered department
5	Water Supply line	
	Underground Transmission Line Sewage water line leakages/damage, grey water (used in construction) by project activities.	Sewage water leakages or sewage pipe damages during foundation excavation and grey water may contaminate water supply from KWSB. Improper excavation may cause deteriorate water quality.
	Mitigation Measure	 Before any excavation work take inform the concerned Departments. Excavation techniques should be efficient to avoid water utility damage Avoid any damage of sewage and other utilities which may cause water contamination

S/No	Aspect	Impacts
6	Soil and land contamination	
	Underground Transmission Line Oil, lubricant chemical spillage, construction debris and damages of sewage line may cause land contamination.	Spillage of Oil, lubricant and spillage may cause soil contamination, slippery surface and Soil contaminated with over spill of sewage water by damaging sewage line.
	Mitigation Measure	The secondary containment facility should be available to avoid any spillage or fire hazard and material should be stock according to the inventory requirement.
		Construction debris should be collected and dispose off properly
		Avoid any damage to sewage and other utilities which may cause land and soil contamination
7	Solid Waste	
	Underground Transmission Line lubricants and chemicals, construction debris and other waste installation material (metal, wooden, plastic & cable pieces, excavated (dredging) material and packaging material	Waste may cause land contamination, slippery site surface and harm natural environment, Excavated material with trench may slide on workers, choking of drains, etc.
	Mitigation Measure	Use waste minimization techniques to reduce, reuse & recycle waste material.
		• Excavated materials should be segregated from other wastes to avoid

S/No	Aspect	Impacts
		contamination thereby ensuring acceptability at KACHRA KUNDI areas and avoiding the need for disposal at landfill.
		Arrival of materials and products should be planned, according to designated place on site and to production requirement
		Raw material inventory records should be maintain and avoid excessive stocks.
		• Stockpiles of sand, gravel, soil and other similar material should be managed properly so that they do not spread and cannot be washed in the adjacent drain/street
		• Integrated waste management plan should be prepared to minimize a waste generation
		Hazardous waste should be stored in identified mark with air tight lid container.
		• Waste disposal should be according to nature of the waste with approved EPA certified contractor.
8	Ecological Impact	
	Underground Transmission Line & Grid Station Ecological disturbance from project activities.	No major vegetation clearing will be carried out during the excavation, foundation and line installation phase except for common vegetation which is also in negligible quantities.
		The plants species within the vicinity of the proposed site are of minor ecological importance.
		Possibility of marine birds to perch on the corners of shore is considered.

S/No	Aspect	Impacts
	Mitigation Measure	Construction techniques should be environment friendly to minimized local vegetation clearance of the project site.
		Clearance of vegetation to be kept minimum.
		Avoiding night construction whenever possible to minimize fauna disturbance.
		The trenches should be properly covered to avoid any incidents of live stock and other animals.
		Wild life should not be harmed from project activities
9	Health and Safety	
	Underground Transmission Line Incident may occur in case of improper management and work practices	Excavation way may interfere by numerous public utilities and service systems including water, sewer, electric, Sui gas and telecommunication lines which may cause incidents and fire hazard by electrocution, fractures gas and dust emissions may harm far community, Structure collapse, accidents during transportation, handling, installation of high transmission line and land (excavated material sliding may cause serious injury).
	Mitigation Measure	 Establish and maintain a safety and health program for the worksite Provide adequate systematic policies, procedures, practices Health and safety Impact assessment should be prepared before starting project activity to prevent hazards to workers or nearby community.

S/No	Aspect	Impacts
	nspect ()	 Contractor should be aware of health hazards from project activities. Contact with concerned department before starting excavation Surface encumbrances that create hazards must be removed/supported Employees must be trained to operate heavy equipment Use barricades, hand or mechanical signals, stop logs to keep operators safe Barricades should be used at excavated site Appropriate PPE's should be providing to workers. Safety sign boards should be placed for construction work and traffic safety purpose at project site. Preliminary safety precautions should be taken before earth work Workers are prohibited from entering excavation sites with accumulated water unless adequate protection has been provided Keep surface materials at least 2 feet away from the edge of excavation sites. Understand the minimum approach distances outlined for specific live line
		voltages

S/No	Aspect	Impacts
		Ensure proper use of special safety equipment and procedures when working near or on exposed energized parts of an electrical system
		• Retrofitting existing transmission or distribution systems by installing elevated perches, insulating jumper loops, placing obstructive perch deterrents, changing the location of conductors, and / or using raptor hoods
		The worker is properly isolated and insulated from any other conductive object (live-line work).
10	Traffic	
	Underground Transmission Line Vehicle movement disturbance on main road of project site	Construction proposed activities would temporarily affect transportation facilities within the project area. Construction is likely to cause temporary traffic delays.
	Mitigation Measure	• During construction stage, the contractors/K-Electric should organize detailed temporary traffic management schemes using updated traffic counts and on-site trial runs for the works. Use temporary traffic management schemes to be approved by the relevant authorities prior to its implementation.

S/No	Aspect	Impacts
11	Social Impacts	
	Underground Transmission Line Incidents by opening the trenches or by the construction vehicular movements	Visual and auditory disturbance due to the presence of machinery, construction workers and associated equipment
	Mitigation Measure	 People to be informed about the construction activities and surveys. Impacted people to be given Preference for local employment as labor. Compensation to be paid on time and based on the prevailing market rates. Community should involve during all project activities. Contractor should inform before any earth work to residents of project sites. Incidents should be avoided and construction vehicles should be placed at designated areas to avoid any incident.
12	Geo hazards –Earthquake	
	Grid Station Could cause any T-Towers to fall.	Limited potential for harm unless people were very close to the line.
	Mitigation Measure	 Maintenance of 30-meter buffer zone for houses. Foundation/maintenance should be inspected periodically. SCADA emergency system should be efficient in working condition

S/No	Aspect	Impacts
13	Meteorological impacts	
	Underground Transmission Line Equipments and construction structure caused by heavy rainfall, flooding & wind storms. Mitigation Measure	Excavated material in wind storms may harm the environment. Improper back filling may cause serious incidents in rainy season Rainfall may affect the construction work. Heavy rain have tendency to collapse foundation or trench structure. • Safety measures should be efficient incase of any natural hazards. • Prohibit the construction work during heavy rainfall, flooding and
Post Development Phase 1 Meteorological impacts		
	Underground Transmission Line Equipments and construction structure caused by heavy rainfall, flooding & wind storms.	 Damage lines may fall on the residents which may cause any serious conditions. Improper back filling may cause serious incidents in rainy season Heavy rain have tendency to collapse foundation or trench structure. These hazards may work as a medium between ground objects and energized conductors. This may cause any serious incident.
	Mitigation Measure	 Safety measures should be efficient incase of any natural hazards. Prohibit the maintenance work during heavy rainfall, flooding and windstorms.

S/No	Aspect	Impacts
2	Sulfur Hexafluoride Gas (SF ₆)	
	Grid station SF ₆ leakage in confined space	SF_6 is a heavy gas and presents risk of asphyxia, since it reduces oxygen content. SF_6 is a green house gas
	Mitigation Measure	• Ventilation of the areas concerned, in addition to permanent surveillance of the gas volumes, will help to eliminate the risk of SF ₆ accumulation outside the compartments
		Ensure it is provided in sealed containers
		 SF₆ handling and operational procedures shall be in accordance with IEC 61634 requirements
		• Leakage checks must be carried out at grids and ensure it does not go beyond 0.1% per annum
3	Electric and Magnetic field	
	Underground Transmission Line & Grid Stations There is public and scientific concern over the potential health effects associated with exposure to EMF	There is no empirical data demonstrating adverse health effects from exposure to typical EMF levels from power transmissions lines and equipment. However, while the evidence of adverse health risks is weak, it is still sufficient to warrant limited concern
	Mitigation Measure	• Identification of potential exposure levels in the workplace, including surveys of exposure levels in new projects and the use of personal monitors during working activities.

S/No	Aspect	Impacts
		• Training of workers in the identification of occupational EMF levels and hazards.
		• Establishment and identification of safety zones to differentiate between work areas with expected elevated EMF levels compared to those acceptable for public exposure, limiting access to properly trained workers.
		• Considering sitting new facilities so as to avoid or minimize exposure to the public. Installation of transmission lines or other high voltage equipment above or adjacent to residential properties or other locations intended for highly frequent human occupancy, (e.g. schools or offices), should be avoided.
		• EMF can be reduced by Shielding with specific metal alloys, Increase depth of cables and modifications to size, spacing, and configuration of conductors
		• Since Pakistan does not have NEQS for EMF levels, it is suggested to follow international standards of WHO, IFC etc.
4	Oil Spillage	
	Transformer oil spillage can occur during	Contamination of land and soil of the facility
	operation due to leakage or accident.	Leaching into water bodies located nearby grid station
	Mitigation Measure	• Substation transformers will be located within secure and impervious areas with a storage capacity of 100% spare oil.
		• Proper drainage facilities will be constructed to avoid overflow or contamination with natural flow paths.

S/No	Aspect	Impacts
5	Health and Safety	
	Grid Station T-Towers or bays Incident may occur in case of improper management and work practices	T-Towers or bays may interfere by numerous public utilities, fire hazard by electrocution and Structure collapse maintenance of high transmission line.
	Mitigation Measure	Establish and maintain a safety and health program for the worksite
		Provide adequate systematic policies, procedures, practices
		Health and safety Impact assessment should be prepared before starting project activity to prevent any incident hazards to workers or nearby community.
		Contractor should be aware of health hazards from project activities.
		Employees must be trained before working with heavy voltage lines during maintenance.
		Use barricades, hand or mechanical signals, illuminants painted towers for traffic safety in night hours, stop logs to keep operators safe
		Appropriate PPE's should be providing to workers during maintenance work.
		• Implementation of a fall protection program that includes training in climbing techniques and use of fall protection measures; inspection, maintenance, and replacement of fall protection equipment; and rescue of fall-arrested workers, among others.

S/No	Aspect		Impacts
		•	Understand the minimum approach distances outlined for specific live line voltages
		•	Ensure proper use of special safety equipment and procedures when working near or on exposed energized parts of an electrical system
		•	Retrofitting existing transmission or distribution systems by installing elevated perches, insulating jumper loops, placing obstructive perch deterrents, changing the location of conductors, and / or using raptor hoods
		•	The worker is properly isolated and insulated from any other conductive object (live-line work).

Exhibit 9.2: Environmental Management Plan

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Construction Ph	nase						
Air	Chronic health affects Reduced visibility on roads	Sprinkling of water Tuning of construction vehicles & machines Dust masks for laborers	Particulate Matter Smoke CO SOx	All project locations	Vehicular emissions Dust Ambient air quality	Monthly for emissions and daily for dust	Contractor K-Electric
Noise	Stress Hypertension Hearing loss Headache	Avoid working at night Lubrication of construction vehicles Ear plugs	Noise levels	Project location close to residential areas	Noise monitoring device	Monthly	Contractor K-Electric
Land and soil	Erosion due to excavation Formation of pits due to improper backfilling	Proper backfilling and stone pitching around the excavated site if required	Surface topography	All project locations	Visual assessment Photographic evidences	From beginning till completion of project	Contractor K-Electric

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Vegetation	Cutting of trees	Avoid unnecessary cutting of trees In case of cutting of trees, one plant should be replaced by 6 plants	No of trees cleared or cut Disposal of chopped trees Ensure re- plantation by 1:6 ratio of same species	All project locations	Visual assessment Photographic evidences	From beginning till operational phase	K-Electric
Water	Wastage and misuse of water	Avoid un necessary use of water Prevent leakages	Water supply and use	All project locations	Visual assessment Record log of water usage	From beginning till the end of project	Contractor
Construction debris	Formation of heaps Remaining concrete material results in hardening of ground surface	Avoid wastage of concrete material Reuse remaining construction material	Quantity & quality of construction material	All trenching areas	Visual assessment Photographic evidence	Weekly	Contractor
Social Environment	Disturbance to routine market and local business activities Conflicts between laborers and local communities	Specify time scale for construction activities Discussion with local people regarding conflicts if any	Maintenance of complaint register	All project locations	Review of complaint register Local consultations	Monthly	K-Electric

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Roads and networks	Traffic congestion Night time visibility of drivers is reduced	Diversion routes must be allocated to maintain traffic flow Signs and reflectors must be boarded for driver's visibility	Signs and detours are being followed	Intersections of diversions	Observations Local residents consultations and log book	Weekly	Contractor
Health and safety	Lack of awareness to general public about safety may lead to accidents Incompetent and untrained workers might cause harm to themselves and others Construction works may include many risks and hazards that may lead to injuries or even death	Safety symbols and instructions will be boarded at work sites Trained personnel will be appointed for the specific work Appropriate PPEs must be used for technical work	Safety precautions Use of PPEs	On all project sites	Tool box talk Visual assessments Record of PPEs	Daily	Contractor K-Electric

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Operational Pha	se						
Electric Magnetic Field (EMF)	Human health impacts such as, neuropsychological disorders or cardiovascular diseases	Increase depth of cables to suppress the EMF levels Appropriate cabling with protective shields to suppress electron flux	EMF Intensity	Residency units near the corridor and grids	Electromagnetic meter	Biannually	K-Electric
Sulfur Hexafluoride Gas (SF ₆)	Leakage in confined areas presents risk of asphyxia, since it reduces oxygen content SF ₆ has a Global Warming Potential of 23900 higher than CO ₂	Equipments containing SF ₆ will go through constant mechanical damage checks Ventilation of SF ₆ containing equipment's compartments will be made mandatory Gas recovery kits will be used when maintenance or filling will be done	Equipment quality SF ₆	SF ₆ Gas containing equipment's compartments	SF ₆ Detectors Ventilation ducts operation	Regularly	K-Electric

Aspect	Impact	Mitigation	Monitoring Parameter	Location	Monitoring	Frequency of Monitoring	Responsibility
Transformer oil spillage	Contamination of soil and water bodies	Regular checking of storage tanks and machines	Soil sampling for oil and grease	Grid station	Visual assessment Soil analysis Equipment maintance record	Bi annually	K-Electric

Chapter: 10 CONCLUSION

The EIA of the proposed transmission network project has achieved the following goals:

- Identification of national environmental regulatory requirements that apply to the proposed project activities;
- Identification of the environmental features of the project area including the physical ,biological and social disturbance and likely impact of the project on the environment;
- Recommendation of appropriate mitigation measures that K-Electric will incorporate and ensure as per this EIA into the project to minimize the adverse environmental impacts.

Baseline physical, biological and socio-economic and cultural data and information was collected from a variety of primary and secondary sources, including field surveys, review of relevant literature and online publications. The collected data was used to organize profiles of the physical, biological and socio-economic environments, likely to be affected by the project. Communities were consulted as per public consultation processes including women, men and institutional stakeholders. The aim of public consultation was to assure the quality, comprehensiveness and effectiveness of the EIA; as well as to ensure that the views and opinions of the local people were adequately taken into account in the decision making process.

Further an Environmental Impact Assessment Report was made to highlight the potential impacts of the described project on the area's physical, biological and socio-economic, gender and cultural environments.

It is concluded that the potential impacts of the proposed K-Electric Project (Transmission line and Grid addition) will be insignificant on most of the environmental receptors, provided that the EMP and its mitigation measures proposed in this report are implemented in true spirit. However, some area will need special care with regards to the disturbance to the community of the area. K-Electric must be constituted to ensure minimum impacts.

After assessing the proposed project activities and investigating the project area, the environmental consultants, GEMS have concluded that:

"If the activities are undertaken as proposed and described in this report, and the recommended mitigation measures and environmental management plan is adopted, the project will not result in any long-term or significant impacts on the local community or the physical and biological environment of the project area rather it will prove to benefit in many ways and bring development in electrical supply of Karachi."

GEMS0097EIA14 Conclusion 10-1

ANNEXURE - 1

Installation of Panels

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1.0 PURPOSE

This procedure outlines the requirement for safe and efficient installation of panels pertaining to SCADA/Telecom equipment.

2.0 SCOPE

This procedure applies to the supervisory engineer(s) and staff involved in the installation of SCADA/Telecom Panels and sub-system whether K-Electric, contractor or third party employee.

3.0 DEFINITION

N/A

4.0 RESPONSIBILITIES

The concerned engineers and associated staff are responsible for the following;

- All installations are performed in accordance to the HSEQ and EIA guidelines for indoor works.
- All installations are performed in accordance to the best practices underlined herein.
 PID engineer(s) shall be responsible to ensure compliance to the above mentioned guidelines.

5.0 PROCEDURE

- 5.1 Necessary entry permit shall be available with the contractor. Permission to start works shall be arranged by the contractor well in advance.
- 5.2 PID engineer shall perform a formal headcount before the start of works as per the company's HSEQ guideline. Emergency Exit Plan must be discussed (daily before start of works).
- 5.3 PID engineer shall ensure that all the engineers and associated staff present at the site shall be equipped with healthy PPE/SPE (e.g. safety shoes, safety helmets with chin straps, safety harness for working at height, safety goggles for drilling works, cotton gloves, etc).
- 5.4 Before the start of installation, all tools and equipment to be used shall be inspected by the PID engineer for any physical damage. In case of such an item, the start of works shall be delayed until replacements are arranged by the contractor.

Issue 1

QMS-SOP-003	In	stallation of Pane	els	
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- 5.5 A Tool Box Talk shall be performed by the PID engineer, highlighting the probable hazards that can occur during the course of work and their mitigation plan.
- 5.6 Approved room layout and other supporting documents shall be present with the contractor.
- 5.7 Wall mounted panel such as MDF, ODF, etc must be installed so that the top is at a height of 5 ft from the ground level. PID engineer shall ensure the panel orientation is at 90 degree vertical.
- 5.8 The contractor shall arrange a push cart type hydraulic/pneumatic trolley for the movement of panel to the marked location. Any other means for panel movement which violate the HSEQ guidelines shall be avoided.
- 5.9 PID engineer shall ensure that the Rowel bolts are firmly fixed in the floor. After the installation and tightening of Rowel bolts, PID engineer must check the panels for firmness.
- 5.10 The contractor shall ensure that the cable for grounding of the panel is taken from the main station grounding busbar. Inter-panel looping should be avoided due to future shifting/dismantling of panels.
- 5.11 PID engineer shall verify that the diameter of the earthing cable being installed is as per the contractual obligation.
- 5.12 PID engineer shall ensure that all packaging material, debris and other wastages are removed from site after the completion of works.

6.0 RELATED DOCUMENTS

Tool Box Talk (TBT).

Issue 1

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3	Witnessed by GM	Omeal Ahmed	General Manager	28/3/14	LuniAlluns
4	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	28/3/14	KatiPul.
5	Head of Department	Bilal Ahmed Mirza	Deputy Director	26/3714	1 malus
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7	DCTO	Muhammad Adil	рсто	Att	114114

MUHAMMAD ADIL
Dr. Chief Transmission Officer
Transmission Network
K-ELECTRIC LIMITED



Issue 1

SOP for the Installation of Power Transformers

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		Title		
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1.0 PURPOSE

- 1.1 To supervise installation of Power Transformer.
- 1.2 To ensure safety at site.

2.0 SCOPE

2.1 This procedure applies to PID supervisory Staff/Engineers on Site.

3.0 DEFINITION

3.1 Power transformer is an equipment to step up or step down voltage levels.

4.0 RESPONSIBILITIES

- 4.1 The concerned engineers and associated staff are responsible for the following:
- 4.1.1 All installation processes are performed in accordance to the HSEQ and EIA guidelines.
- 4.1.2 All installations are performed in accordance to the best practices and as per manufacturer guide lines.
- 4.2 PID engineer(s) shall be responsible to ensure compliance to the above mentioned guidelines.

5.0 PROCEDURE

- 5.1 Necessary entry permit (from K-Electric Security Department) shall be available with the contractor. Permission to start works shall be arranged by the contractor well in advance.
- 5.2 PID engineer shall perform a formal headcount before the start of works as per the company's HSEQ guideline.
- 5.3 Emergency Exit Plan must be discussed (daily before start of works).
- 5.4 PID engineer shall ensure that all the engineers and associated staff present at the site shall be equipped with healthy PPEs (e.g. safety shoes, safety helmets with chin strips, safety mask, safety goggles, cotton gloves, etc).

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- 5.5 Before the start of installation, all tools and equipment to be used shall be inspected by the PID engineer for any physical damage. In case of such an item, the start of works shall be delayed until a replacement is arranged by the contractor.
- 5.6 A Tool box Talk (TBT) shall be performed by the PID engineer as per the HSEQ requirements, highlighting the probable hazards that can occur during the course of work and their mitigation plan.
- 5.7 Approved drawings, wiring diagrams, layouts and other supporting documentations shall be available with the contractor.
- 5.8 When a transformer is reached at site, a thorough external inspection should be made. Inspect carefully for any apparent damage if available during transit. Shock recorder should be checked carefully and if there is evidence of damage or rough handling in transit, an inspector representing the carrier and the manufacturer should be notified.
- 5.9 If the transformer shall be unloaded by means of a crane, lashing calculations must be submitted for this activity before undertaking the work. The crane must have valid calibration certificate and operator should have a valid crane operating license.
- 5.10 At the installation site, all reasonable precautions should be exercised to avoid exposure of the staff to hazards. Prior to starting installation of the transformer, a detailed procedure for handling, inspecting, assembling, vacuum treating, oil filling, and testing of the transformer should be developed.
- 5.11 Adequate fire extinguishing means must be provided at site before start of work.
- 5.12 Excessive and prolonged skin contact with transformer oil (mineral oil) should be avoided.

6 RELATED DOCUMENTS

6.1 Tool Box Talk (TBT)

Issue 1

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		Title		
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S. No.		Name	Designation	Date	Signature
1	Prepared By	Hunain	Assistant Manager	30/4/14	Suz
2	Checked By	Bilal Ahmed	Deputy General Manager	30.04.14	(F) 3
3	Witnessed By	Wigar Ahmed	General Manager	30 4.14	Toggen
4	Agreed By	Khalid Iqbal	Advisor E&P	30/4/14.	Luid gul
5	Head of Department	Bilal Ahmed Mirza	Deputy Director	30.4.14	of sold is
6	HSEQ / CHEQ Approved	Abdul Faheem	Deputy General Manager	Slaller	Qor;
7	рсто	Muhammad Adil	рсто		Ast

0.8 WAY 5011

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To Supervise Casting of Basement

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196.	To Supe			
AKE	Title			
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1.0 PURPOSE:

(1.1) To supervise casting of basement at construction site.

(1.2) To make sure safety at site.

2.0 SCOPE:

This procedure applies to the supervisory Engineer(s) and staff involved in the casting of Basement activity whether K-Electric, contractor or third party employee.

3.0 DEFINITION:

Concreting:

It is a process in which concrete is poured at required

place by manual or mechanical means.

Basement:

RCC basement is a low height building provided for cables

(220/132/11 kV) termination into EHT, HT & MV

equipment as per their cable bending radii.

4.0 RESPONSIBILITY:

The concerned engineers and associated staff are responsible for the following;

- Whole activity must be performed in accordance to the HSEQ and EIA guidelines for outdoor works and working at height.
- Whole activity must be performed in accordance to the best engineering practices underlined herein.

Following responsibility matrix shows the responsibilities:

S. No. Designation		Responsibility Percentage
1	Site In charge	100 %

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5.0 PROCEDURE:

- 5.1 Contractor must get Security permission first from K-Electric office prior to start work.
- 5.2 Inform Switch Board Officer (SBO) (or equivalent position) about arrival and log in the register (only applicable if working inside a live grid station).
- 5.3 Fill out Tool Box Talk (TBT) form as per the guidelines of HSEQ and conduct TBT.
- 5.4 Make sure that following Personal Protective Equipment (PPEs) are available on site and are used where required;
- Safety Uniform/ Full body Harness
- b) Hard Hats
- c) Safety shoes
- d) Safety Glasses
- e) Safety gloves (cotton & rubber)
- f) Gum boots
- 5.5 Proper access should be maintained during concreting of Slab on grade, RCC walls, and RCC slab, shoring must be adequate to avoid any collapse of surrounding soil during concreting.
- 5.6 Concrete should be mixed either in a concrete mixer or in a batching/mixing plant, as per standards and specifications.
- 5.7 Hand mix concrete should not be permitted for any structural member.
- 5.8 Ingredients of concrete being mixed at site should be proportioned carefully as per design and specifications.
- 5.9 Temperature of mixed concrete should not exceed 32°C.
- 5.10 Slump value should be in accordance to the mix design depending upon structural member and desired workability of concrete.

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- 5.11 Specimens should be made at site for each concreting activity for testing at 28 days. Additional cubes/cylinders may be made to determine strength at 7/14/21 days or as required by Engineer In charge.
- 5.12 Equipment for transporting and placing of concrete should have means for discharging concrete without segregation i.e. chutes, hose pipe, tremie pipe, etc. The concrete pump must be thoroughly examined before use. Concrete should be pumped gently. In case of Transit Mixer, location of TM should be dressed and leveled.
- 5.13 Concrete should not be freely dropped from height exceeding 2 m.
- 5.14 Freshly poured concrete must be compacted by means of mechanical vibrator in order to remove air bubbles from concrete mass. Try to avoid use of electrical vibrator.
- 5.15 Over compaction should be avoided as it may result in segregation of ingredients and bleeding of cement slurry.
- 5.16 Concrete must be properly finished and leveled as per specified levels/slopes mentioned in drawings.
- 5.17 Concrete should be kept constantly wet (for curing) by ponding or covering with a layer of hessian cloth or similar absorbent material for a minimum period of 07 days after concreting. Curing compounds can also be used to achieve this purpose.
- 5.18 Irrelevant people must be kept away from the concreting area. Only skilled masons should work in that area during concrete.
- 5.19 Ensure that formwork scaffolding complies with best practices for scaffolding.
 Formwork should be regularly inspected before, during and after concreting.
- 5.20 Ensure that eye protection is worn in situations where concrete splashes may occur. Also ensure that gloves and other protective clothing are worn.
- 5.21 Avoid getting feet caught in reinforcement during concreting.

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- 5.22 Do not smoke when refueling vibrators.
- 5.23 K-Electric staff, contractors and visitors must know the emergency exit route location and trained in evacuations drills before start of work.
- 5.24 In case of incident or accident call Ambulance with medical facilities and medical staff if possible.
- 5.25 Only Site in charge will be authorized to give instructions for any change of status.
- 5.26 Use PPEs and SPEs as per job requirement.

6.0 RELATED DOCUMENTS:

Tool Box Talk Form (TBT Form)

S. No.		Name	Designation	Date	Sign
1	Prepared By	Kamran M. Khalil	Manager	25/04/14	Refliend
2	Checked By	Ghayoor Ahmed Qureshi	Deputy General Manager	25/04/14	Karl
3	Witnessed By	Omeal Ahmed	General Manager	25/4/14	Just Hung
4	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	25/4/4.	July Ent.
5	Head of Department	Bilal Ahmed Mirza	Deputy Director	30/4/14	1 mally
6	HSEQ / CHEQ Approved	Abdul Fahim	Deputy General Manager		Odr.
7	DCTO	Muhammad Adil	DCTO		afriy

1096

MUHAMMOD DODGE

Laying Methodology

Laying Methodology:

Cables shall be laid directly in the ground, protected with protection covers or protective layer, drawn-in to pipes and ducts, laid directly in troughs or in concrete trenches, as may be required by the Employer.

All power cables of each circuit shall be laid in flat formation with a minimum axial space of 3 times the outer diameter of power cable, and a space of minimum 9 times the outer diameter of power cables for double circuit.

Cable should be laid in trenches inside the premises of the grid stations subject to Employer's approval.

Excavation in paved sidewalks shall be carried out with special care and with the granted permission of the concerned authority. When removing paving slabs, the Contractor shall take the necessary precautions to avoid breakage. All slabs removed during the performance of the work shall be re-established or replaced.

Whenever trenches run in parallel to existing services, cables, etc. the Contractor shall maintain a distance of at least 0.5 m between the existing services, cables, etc. and the edge of the new trench. The Contractor shall cross existing services with the utmost care and shall ensure that the cables are adequately protected. At least 0.5 m distance shall be maintained. He should obtain the written approval of the Employer with regard to the method of crossing existing services in advance.

Where the existing ground level is much higher than the future final ground level, cables shall be laid to a depth measured from the final future ground level.

A minimum depth of:

- 140 cm for power cables
- 140 cm for fiber optic & sensor cables

From the road level or the level given by the Employer, whichever is the deepest shall be maintained underneath the cables.

As stipulated above, a minimum trench depth of:

- 140 cm for power cables
- 140 cm for fiber optic & sensor cables

is required, but in some areas the existing levels may be more or less than the required levels below the road levels or the levels given by the Employer. In such cases, the Contractor shall backfill 130/55 cm soil upon the bottom of the cable covers or protective layers as a minimum in any case, subject to the Employer's approval.

After the trench has been excavated to the necessary depth, a minimum layer of 20 cm of approved sand bedding material shall be placed to form smooth bedding for the cables. The bedding material shall have a maximum thermal resistivity of 120K-cm/W under

operation conditions and shall be chemically neutral. In case a maximum thermal resistivity of 120 K-cm/W is not obtainable under completely dried out conditions, the Contractor shall submit an alternative proposal (e.g. weak mix concrete 1:20 for 20 cm below the power cables and 20 cm above the top of the uppermost cable) to cope with specified thermal resistivity. The contractor's proposal will be subject to the approval of the Employer.

Pulling-in of cables shall not commence until the Employer has inspected and approved the trench.

After the cables have been laid, and provided that their spacing has been approved by the Employer, they shall be covered with an additional layer of the approved bedding material and well compacted over and around the cables to a level of 20 cm above the top of the power cable.

Cable covers of concrete shall then be carefully placed over the cables. The concrete covers having concrete compressive strength of 3000 psi at 28 days with sulphate resistant cement (Type-V) of aggregate conforming to ASTM C-33 shall have a size (in centimetres) of 50x30x6 and attention shall be paid that they are laid adjacent to each other without leaving spaces in between. The concrete covers shall be supplied and installed by the Contractor.

If required and subject to the Employer's approval, the protective layer shall be alternatively made of a concrete layer of a thickness of minimum of 15 cm. Cables shall be laid directly from the drums into the trenches and special rollers placed at intervals of maximum 2 m shall be employed for supporting the cables during pulling and laying. Rollers used during the laying of cables shall have no sharp projecting parts likely to damage the cables. Before leaving the factory, suitable pulling eyes shall be fitted to the power cables.

After the cables have been laid and until all the cables in the trench have been covered with the concrete covers or protective concrete layer, no sharp tools such as spades, pickaxes or fencing stakes shall be used in the trench or shall be placed in such a position that they may fall into the trench.

The sand bedding over the cables and laying of the concrete covers shall follow immediately after the cable pulling in order to avoid exposure and damage of the cables.

Each single-core cable joint shall be so marked that the phase identity of each joint may be easily ascertained.

After placing of the cables' protective covers or the protective concrete layer, the Contractor shall backfill the trench with selected and approved material in 20 cm layers, each layer being well compacted, watered if necessary, and consolidated. In case the excavated material does not meet the requirements for backfilling, the Contractor shall use the same material for backfilling as applied for bedding of the cables, without extra charge. He shall then carefully reinstate the paving slabs, all to the satisfaction of the Employer.

At a level given by the Employer a 40 cm wide plastic warning tape shall be installed.

Warning tape to be marked "CAUTION! CAUTION! HIGH VOLTAGE CABLE BELOW" in English and Urdu. Each refilled trench shall be maintained in a thoroughly safe condition by the Contractor at his expense until such time as he can carry out permanent reinstatement of the upper levels and surface so as to restore these to their original condition or to the level of the surrounding curb stones, respectively, whichever is higher. All excess excavation material has to be removed without extra charge.

Cable for certain circuits is to be laid in ventilated trenches instead of direct burial in ground unless specified otherwise.

Such Concrete trenches shall be made below ground level with dimension as $2.0 \text{ m} \times 2.0 \text{ m}$ (width x height). These trenches shall have adequate openings with louvered top covers for natural ventilation. Internal light and fire detection system shall also be provided in these trenches. The Bidder shall satisfy himself with regard to the type of construction based on nature of soil in that area, where required, special measure may have to be taken against seepage of water inside these trenches.

Where trenches pass from a footway to a roadway or at other positions where a change of level is necessary, the bottom of the trench shall rise or fall gradually. The Contractor shall take all precautions necessary to prevent damage to the road or ground surface due to a slip or breaking-away from the side walls of the trench.

Cable shall be laid inside these trenches in flat formation with a bonding system to be designed and proved by the contractor for maximum current carrying capacity.

All concrete trenches and covers shall be provided and shall be subject to the approval of the Employer. All cables installed in concrete trenches shall be supported by means of suitable spacers. For cable movements the laying of snaked cables is requested. The cables should be laid in a regular snaked form in the horizontal plane and they should be secured at regular intervals by clamps or straps. The distance between the fixing points and the straps must take electrodynamics stresses under short circuit conditions into account. They shall run in a neat and orderly manner and the crossing of cables within the trench shall be kept separate. On completion of the cable lying, all concrete trenches supplied under this Contract shall be inspected, and the Contractor shall be responsible for the replacement of any broken parts at no additional cost.

In Road Crossing the Contractor shall provide the plastic pipes for each phase separately including one spare phase per circuit in the required positions. Except where the Contractor considers that a larger size is necessary, plastic pipes shall consist of a minimum internal diameter of 2.0 times the outer diameter of the pertaining cable in a surrounding of 20 cm thick reinforced concrete. The ducts shall be laid on level concrete foundations previously prepared by him, then carefully connected and aligned, and consolidated with concrete. The ends of the ducts shall protrude to a distance of 1.0 m beyond the curb stones. Contract prices for cable laying and installation shall include all necessary road crossing ducts including one spare, i.e. 4 pipes. The Contractor shall be responsible for all work involved, including the breaking-up of the road surface and subsequent reinstatement of the same in accordance with the requirements of the Municipality Department.

After pulling-in the cables, the pipes shall be filled with a low thermal resistivity mixture, if necessary, and sealed by an approved method. Cement may not be used.

Any pipes or ducts not used shall be sealed by an approved method before backfilling. All sealing material shall be supplied by the Contractor.

Excavation for road crossings shall be carried out on only half of the carriageway at a time. Where asphalt surfaces have been broken, the Contractor shall be responsible for topping and reinstatement of the surfaces.

Cable markers and danger plates of an approved type shall be provided and mounted on metallic; hot-dip galvanized and suitably painted posts of 0.1 m diameter along each route of buried cables and shall be erected as reinstatement is being carried out. The markers and danger plates shall be supplied and installed by the Contractor and shall be made of permanent material. The markers shall indicate the cable voltage, the KE's name, the name of the circuit, depth of the buried cable and the distance of trench and joints from the markers, as well as the joint numbers.

The types and details of the markers and danger plates proposed to be used shall be submitted by the Contractor for the Employer's approval before cable installation work commences.

Markers shall be installed at all joint positions, all places where the route changes direction, and on straight routes at distances not exceeding 50 m, and shall be approved by the Employer. Similarly joint marker plates should be installed where the route changes direction. Different colour route markers shall be installed at all joint positions.

Each end of the cable run shall be provided with markers for identification which shall be fitted in a suitable position under the cable terminal. Where cables enter or leave ducts or pipes, suitable identification markers shall be fitted.

The material of all markers, danger plates, labels and clamps shall be such as to avoid corrosion due to the incompatibility of materials, and to ensure permanent legibility.

Cable markers should be of anti theft design & should be painted with reflecting paint or built in concrete reflectors. They should be erected at least 12// above the ground.

Cable markers should also be installed at places where the depth of the cables is not standard due to some unavoidable reasons

To Supervise Concreting at Site

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1.0 PURPOSE:

- (1.1) To supervise concreting activity at a construction site.
- (1.2) To make sure safety at site.

2.0 SCOPE:

This procedure applies to the supervisory engineer(s) and staff involved in the excavation activity whether K-Electric, contractor or third party employee.

3.0 **DEFINITION**:

Concreting: It is a process in which concrete is poured at required place by manual or mechanical means.

4.0 RESPONSIBILITY:

The concerned engineers and associated staff are responsible for the following;

- Whole activity must be performed in accordance to the HSEQ and EIA guidelines for outdoor works and working at height.
- Whole activity must be performed in accordance to the best engineering practices underlined herein.

Following responsibility matrix shows the implementation of this SOP:

S. No.	Designation	Responsibility Percentage
1	Site In-charge	100 %
		100 %

5.0 PROCEDURE:

- 5.1 Fill out Tool Box Talk (TBT) form as per the HSEQ requirements and conduct TBT.
- 5.2 Make sure that following Personal Protective Equipment (PPEs) are available on site and are used where required;
- a) Safety Uniform/ Full body Harness

MAN .	To Sup	ervise Concretir	ng at Site	
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- b) Helmet
- c) Safety shoes
- d) Safety Glasses
- e) Dust Masks
- f) Safety gloves (cotton & rubber) -
- g) Gum boots
- h) Full body Harness
- 5.3 Inform Switch Board Officer (SBO) (or equivalent position) about arrival and log in the register. (Applicable if working inside a live grid station).
- 5.4 Concrete should be mixed either in a concrete mixer or in a batching/mixing plant, as per standards and specifications.
- 5.5 Hand mix concrete should not be permitted for any structural member.
- 5.6 Ingredients of concrete being mixed at site should be proportioned carefully as per design and specifications.
- 5.7 Temperature of mixed concrete should not exceed 32° C.
- 5.8 Slump value should be in accordance to the mix design depending upon structural member and desired workability of concrete.
- 5.9 Specimens should be made at site for each concreting activity for testing at 28 days. Additional cubes/cylinders may be made to determine strength at 7 days.
- 5.10 Equipment for transporting and placing of concrete should have means for discharging concrete without segregation i.e. chute, hose pipe, tremie pipe, etc.
- 5.11 Concrete should not be freely dropped from height exceeding 2 m.
- 5.12 Freshly poured concrete must be compacted by means of mechanical vibrator in order to remove air bubbles from concrete mass.
- 5.13 Over compaction should be avoided as it may result in segregation of ingredients and bleeding of cement slurry.

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- 5.14 Concrete must be properly finished and leveled as per specified levels/slopes mentioned in drawings.
- 5.15 Concrete should be kept constantly wet (curing) by ponding or covering with a layer of hessian cloth or similar absorbent material for a minimum period of 07 days after concreting. Curing compounds can also be used to achieve this purpose.
- 5.16 Irrelevant people must be kept away from the concreting area.
- 5.17 Ensure that formwork scaffolding complies with best practices for scaffolding and strong enough to bear the wet concrete load. Formwork should be regularly inspected during, before and after concreting.
- 5.18 Ensure that eye protection is worn in situations where concrete splashes may occur. Also ensure that gloves and other protective clothing are worn.
- 5.19 Avoid getting feet caught in reinforcement during concreting.
- 5.20 Do not smoke when refueling vibrators or when the vibrator is hot.
- 5.21 KE staff, contractors and visitors must know the emergency exit route location and trained in evacuations drills before start of work.
- 5.22 In case of incident or accident call Ambulance with medical facilities and medical staff if possible.
- 5.23 Only Site in-charge will be authorized to give instructions for any change of status.
- 5.24 Use PPEs and SPEs as per job requirement.

6.0 RELATED DOCUMENTS:

Tool Box Talk Form (TBT Form)

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S. No.		Name	Designation	Date	Sign
1	Prepared By	Kamran M. Khalil	Manager	24/03/14.	aflum &
2	Checked By	Ghayoor Ahmed Qureshi	Deputy General Manager	24/03/14.	BAN
3	Witnessed by GM	Omeal Ahmed	General Manager	24/3/14	puril Aluns
4	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	24/3/14.	mizel
5	Head of Department	Bilal Ahmed Mirza	Deputy Director	25/3/14	I shall with
6	HSEQ / CHEQ Approved	Abdul Faheem	Deputy General Manager		(Den)
7	ОСТО	Muhammad Adil	DCTO	1	0 214114



To Supervise Excavation at Construction Site

MKE	To Supervis	e Excavation at Site	Construction	
		Ţitle		
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1.0 PURPOSE:

- (1.1) To supervise excavation activity at construction site.
- (1.2) To make sure safety at site.

2.0 **SCOPE**:

This procedure applies to the supervisory engineer(s) and staff involved in the excavation activity whether K-Electric, contractor or third party employee.

3.0 DEFINITION:

Excavation: It is a process in which natural earth (sand, stone, clay, etc.) is dig manually or mechanically to attain required ground level.

4.0 RESPONSIBILITY:

The concerned engineers and associated staff are responsible for the following;

- All processes are performed in accordance to the HSEQ and EIA guidelines for outdoor works and working at height.
- All installations are performed in accordance to the best practices underlined herein.

Following responsibility matrix shows the responsibilities:

S. No.	Designation	Responsibility Percentage
1	Site In charge	100 %

5.0 PROCEDURE:

- 5.1 Fill out Tool Box Talk (TBT) form as per the HSEQ requirements and conduct TBT.
- 5.2 Make sure that following Personal Protective Equipment's (PPEs) are available on site and are used where required;
- Safety Uniform/ Full body Harness
- b. Helmet

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- c. Safety shoes
- d. Safety Glasses
- e. Safety gloves
- f. Dust Mask (in case of loose soil)
- g. Long boot (to avoid insect bite or mud)
- 5.3 Inform the Switch Board Officer (SBO) (or equivalent position) about arrival and log in the register (only applicable if working inside a live grid station).
- 5.4 Check for signs of buried power and utility services lines passing through the area of excavation.
- 5.5 Barricade the area by hard barricade if the excavation is deep, for smaller area, warning tape should be tied in surrounding.
- 5.6 In manual excavation, special care should be taken as cables may be just below the surface.
- 5.7 Use a spade or shovel and not a fork or pick-axe, and do not spear the tools into the ground.
- 5.8 In mechanical excavation, fill the check list of excavator before use. Also verify the valid fitness certificate of the excavator and driving license of the driver.
- 5.9 If you find a cable embedded in concrete do not break it out but seek advice.
- 5.10 If a cable is damaged, even slightly, keep well clear.
- 5.11 Do not work with bare chest. Normal work clothing can provide some protection from flash burns.
- 5.12 Never work ahead of the side supports in a trench even when you are erecting shoring.
- 5.13 Appearances can be deceptive. Neither, shallowness of an excavation, nor the solid appearance of the ground, is necessarily an indication of safety.

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- 5.14 Deep trenches look dangerous, but most fatal accidents occur in trenches less than 3.0 m deep.
- 5.15 Always wear a safety helmet when you work in an excavation.
- 5.16 Sides of excavation should have a safe inclination, less than the angle of repose of the excavated material, to avoid collapse. Or shoring must be provided.
- 5.17 Proper means of access and egress, such as secured ladder should be installed in the excavated area.
- 5.18 Inform the SBO before leaving the site if working in an energized grid station.
- 5.19 KESC staff, contractors and visitors must know the emergency exit route location and trained in evacuations drills before start of work.
- 5.20 In case of incident or accident call Ambulance with medical facilities and medical staff if possible.
- 5.21 Only Site in charge will be authorized to give instructions for any change of status
- 5.22 Use PPEs and SPEs as per job requirement.

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6.0 RELATED DOCUMENTS:

Toolbox Talk Form (TBT Form)

S.No.		Name	Designation	Date	Sign.
1.	Prepared by:	Kamran M. Khalil	Manager	74/03/14-	affens
2.	Checked by:	Ghayoor Ahmed Qureshi	DGM	74/83/14.	CS.AVL.
3.	Witnessed by GM	Omeal Ahmed	General Manager	. m((s)/ca	Juni me
4.	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	24/3/ M.	Kinet Ind
5.	Head of Department	Bilal Ahmed Mirza	Deputy Director	25/3714	[mal] W
6.	HSEQ/CHEQ Approved	Abdul Faheem	Deputy General Manager		Qui
7.	DCTO	Muhammad Adil	DCTO		A STATE OF THE STA



Installation of Fire Alarm System

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	Installat	ion of Fire Alarm	System	
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1.0 PURPOSE

This procedure outlines the requirement for safe and efficient installation of Fire Alarm System (FAS).

2.0 SCOPE

This procedure applies to the supervisory engineer(s) and staff involved in the installation of FAS system whether K-Electric, contractor or third party employee.

3.0 DEFINITION

Fire Alarm System: is a combination of an alarm panel along with sensors, call points and hooter / sounder for hazard identification and successful evacuation of personals.

4.0 RESPONSIBILITIES

The concerned engineers and associated staff are responsible for the following;

- All installation processes are performed in accordance to the HSEQ and EIA guidelines for indoor, outdoor works and working at height.
- All installations are performed in accordance to the best practices underlined herein.
 PID engineer(s) shall be responsible to ensure compliance to the above mentioned guidelines.

5.0 PROCEDURE

- 5.1 Necessary entry permit (from K-Electric Security Department) shall be available with the contractor. Permission to start works shall be arranged by the contractor well in advance.
- 5.2 PID Engineer shall inform to Grid In-charge/ Grid personal present on site about the subject activity and add entry to Grid Log book for both start of activity and also finish of activity.
- 5.3 PID engineer shall perform a formal headcount before the start of works as per the company's HSEQ guideline.
- 5.4 Emergency Exit Plan must be discussed (daily before start of works).

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- 5.5 PID engineer shall ensure that all the engineers and associated staff present at the site shall be equipped with healthy PPE/SPE (e.g. safety shoes, safety helmets with chin straps, safety harness for working at height, safety goggles for drilling works, cotton gloves, etc).
- 5.6 Before the start of installation, all tools and equipment to be used shall be inspected by the PID engineer for any physical damage. In case of such an item, the start of works shall be delayed until replacements are arranged by the contractor.
- 5.7 A Tool Box Talk (TBT) shall be performed by the PID engineer, highlighting the probable hazards that can occur during the course of work and their mitigation plan.
- 5.8 Approved drawings, wiring diagrams, layouts and other supporting documentations shall be present with the contractor.
- 5.9 The Fire Alarm Panel shall be installed at a convenient location, accessible and visible to the station staff at all times.
- 5.10 Separate two-pole miniature circuit breaker (MCB) shall be installed in the existing AC or DC distribution panel. PID engineer shall ensure that the MCB is clearly marked with a red tape/sticker for easy identification.
- 5.11 Wiring shall be done in conduits or as per the contractual obligation. In case of PVC pipes being used as conduit, a saddle to saddle distance of 2 ft (max.) shall be maintained. All conduit joints shall be sealed in such a way that water/moisture ingress is impossible.
- 5.12 PID engineer shall ensure the appropriate route is selected from fire alarm panel to devices or associated equipment so that the building structure is not affected.
- 5.13 PID engineer shall ensure that the excavation/drilling area is properly barricaded by the contractor before start of any activity. All excavations shall be back filled by the contractor (and refinished as per existing) before the removal of warning sign / barricade
- 5.14 Manual Call Points (MCP) shall be at a minimum height of 4 ft from ground level. PID engineer shall ensure the locations of all MCPs are accessible in the event of emergency.

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- 5.15 PID engineer shall ensure that sensors are installed at a position covering maximum area of probable hazard and are accessible for maintenance/testing purpose.
- 5.16 PID engineer shall ensure the audible sounder / hooter is installed in such a way that the alarm is heard over a maximum area possible.
- 5.17 PID engineer shall ensure all unused openings created as a result of drilling / excavation of the installation process are re-finished as per contractual obligation.

6.0 RELATED DOCUMENTS

Tool Box Talk (TBT).

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41 10	Title			
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S. No.		Name	Designation	Date	Signature
1	Prepared By	Ahsan Fawad	Manager	25.03.2014	c.X2
2	Checked By	Bilal Ahmad Khan	Dy. General Manager	750>-14	PAS
3	Witnessed by GM	Syed Niaz Hayder	General Manager	25/03/2014	Banda.
4	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	2/3/204	Visi 2nd
5	Head of Department	Bilal Ahmed Mirza	Deputy Director	26/8/14	gral ut
6	HSEQ / CHEQ Approved	Abdul Faheem	Deputy General Manager		Bog.
7	DCTO -	Muhammad Adil	DCTO		afit



ANNEXURE - 8

To Supervise Backfilling at Construction Site

WKE	To Supervis	To Supervise Backfilling at Construction Site		
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1.0 PURPOSE:

- (1.1) To supervise backfilling activity at construction site.
- (1.2) To make sure safety at site.

2.0 SCOPE:

This procedure applies to the supervisory engineer(s) and staff involved in the excavation activity whether K-Electric, contractor or third party employee.

3.0 DEFINITION:

Backfilling:

It is a process in which excavated pits, trenches or natural land is filled with local/imported backfill material, manually or mechanically to attain required ground level.

4.0 RESPONSIBILITY:

The concerned engineers and associated staff are responsible for the following;

- All processes are performed in accordance to the HSEQ and EIA guidelines for outdoor works and working at height.
- All installations are performed in accordance to the best practices underlined herein.
 Following responsibility matrix shows the responsibilities:

S. No. Designation		Responsibility Percentage		
1	Site In-charge	100 %		

5.0 PROCEDURE:

- 5.1 Fill out Tool Box Talk (TBT) form as per the HSEQ requirements and conduct TBT.
- 5.2 Make sure that following Personal Protective Equipment's (PPEs) are available on site and are used where required;

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- a. Safety Uniform
- b. Helmet
- c. Safety shoes
- d. Safety Glasses
- e. Safety gloves
- f. Dust Mask (in case of loose soil)
- g. Long boot (to avoid insect bite or mud)
- 5.3 Inform and take approval of Switch Board Officer (SBO) (or equivalent position) about arrival and log in the register (only applicable if working inside a live grid station).
- 5.4 Check for signs of buried power and utility services lines passing through the excavated area, to avoid any unwanted incident.
- 5.5 Barricade the area by hard barricade if the excavation is deep, for smaller area, warning tape should be tied in surrounding.
- 5.6 For deep excavated area, backfilling should be carried out by means of chute or directly, provided a safe distance is maintained between the workers and backfill location.
- 5.7 Backfilling should be carried out with material approved by KE representative.
- 5.8 In case of rainfall or high ground water table in the excavated area, proper method of dewatering should be used.
- 5.9 In mechanical backfilling, fill the check list of excavator before use. Also verify the valid fitness certificate of the excavator and driving license of the driver.
- 5.10 After backfilling, proper compaction of backfilled material with approved method should be performed as per KE standards.
- 5.11 In case of petrol compactor, refueling should be done only in OFF and cooled down condition.

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- 5.12 A fire extinguisher should be present at the work location if compaction is being done with petrol compactor.
- 5.13 Shoring should be dismantled only by a competent worker operating under supervision.
- 5.14 Appearances can be deceptive. Neither, shallowness of an excavation, nor the solid appearance of the ground, is necessarily an indication of safety.
- 5.15 Deep trenches look dangerous, but most fatal accidents occur in trenches less than 3.0 m deep.
- 5.16 Always wear a safety helmet when you work in an excavation.
- 5.17 For movement of dumpers and other heavy vehicles, take on the help of another worker or signalman before you reverse and keep him in view at all times.
- 5.18 Proper means of access and egress, such as secured ladder should be installed in deep excavated area.
- 5.19 Inform and cancel permit from SBO before leaving the site, if working in an energized grid station.
- 5.20 KE staff, contractors and visitors must know the emergency exit route location and trained in evacuations drills before start of work.
- 5.21 In case of incident or accident call Ambulance with medical facilities and medical staff if possible.
- 5.22 Only Site in charge will be authorized to give instructions for any change of status.
- 5.23 Use PPEs and SPEs as per job requirement.

6.0 RELATED DOCUMENTS:

Toolbox Talk Form (TBT Form)

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S.No.		Name	Designation	Date	Sign.
1.	Prepared by:	Muhammad Bilal	Asst. Manager	25-3-2014	Billy
2.	Checked by:	Ghayoor Ahmed Qureshi	DGM	25-5-2014	GAR
3.	Witnessed by GM	Omeal Ahmed	General Manager	25/3/14	maifflund
4.	Agreed By (Advisor E&P)	Khalid Iqbal	Advisor E&P	> /3/14	main.
5.	Head of Department	Bilal Ahmed Mirza	Deputy Director	25/3/14	gral w
6.	HSEQ/CHEQ Approved	Abdul Faheem	Deputy General Manager		@ gor
7.	рсто	Muhammad Adil	рсто		John



ANNEXURE - 9

Health, Safety and Quality Policy

KESC	CONTRACTORS AND SUPPLIERS HSEQ MANAGEMENT PROCEDURE			
KESC-SP-022	0		1 of 10	HSEQ
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1.0 Purpose:

The purpose of this procedure is to describe the process required to be adopted with respect to Health, Safety, Environment and Quality (HSEQ) management during implementation of Contracts and Procurement process for acquisition of goods and/or services. The main objectives are to:

- Define the minimum HSEQ objectives to be met at each stage of a contract.
- Develop a strategy for proactive management of Contractor & Supplier HSEQ.
- Highlight the benefit of effective proactive approaches, particularly prior to tendering and mobilization.
- Describe a planned approach to Management of Contractor and Supplier HSEQ that will ensure a continuing improvement in HSEQ performance for all contractor activities.
- Describe the role and responsibilities of key personnel in contractor and supplier HSEQ management.

2.0 Scope:

This procedure applies to KESC employees, contractors and suppliers.

3.0 Distribution:

All employees at KESC, Contractors and Suppliers.

4.0 Definitions:

Company: Karachi Electric Supply Company.

Contract: A formal business agreement detailing the terms and conditions for the supply of products or the provision of services.

<u>HSEQ Plan:</u> A formal document showing how it is intended to manage the hazards determined. It should be recognized that in many situations, particularly for larger contracts, this HSEQ Plan will effectively form a significant part of the contract.

Contractor: A Supplier holding a Contract with Company for the supply of goods or services.

<u>Contract Sponsor:</u> The department, BU or function that has budget and management authority to execute the Contract.

<u>Contract Manager:</u> The person named in the contract to represent the Contractor in respect of the contract and to be responsible for the management of the contract or supplies.

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<u>Contractor Representative:</u> The person appointed in writing by the Contract Manager to supervise the execution of the contract activities or supplies.

Scope of Work: The objective and extent of work to be accomplished by a Contractor or Supplier.

<u>Services:</u> Reflect work done in which people play a prominent role in delivery. A service is an intangible product. Work performed for pay.

5.0 HSEQ Requirements:

5.1 Corporate HSEQ Policy:

- Embedding the Health, Safety, Environment and Quality requirements in our routine and non-routine activities.
- Preventing injuries and ill health to personnel affected by our activities through a proactive system of risk management.
- Improving competence and skill through training and awareness.
- Ensuring continual improvement through a system of performance planning, measurement and reviews.

5.2 ISO 14001:2004 Specifications (Section 4.4.2) - Training Awareness and Competence:

The organization shall ensure that any person(s) performing tasks for it or on its behalf that have the potential to cause a significant environmental impact(s) identified by the organization is (are) competent on the basis of appropriate education, training or experience, and shall retain associated records.

5.3 OHSAS 18001 Specifications (Section 4.4.2) - Training Awareness and Competence:

Personnel shall be competent to perform task that may impact on OH & S in the work place. Competence shall be defined in terms of appropriate education, training and or experience.

6.0 Objectives:

The overall objectives of this procedure are:

Ensure that contractors / supplier meet or exceed KESC HSEQ standards.

6.1 Adherence to Hazards and Effects Management Process:

All hazards to contractor's personnel, KESC staff, public and to the environment shall be:

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- Identified, assessed systematically and eliminated where possible
- Controlled through formal procedures and planning methods
- Covered by contingency plans in place to deal with identified consequences of potential loss of control.

6.2 Mutual HSEQ awareness:

The contractor / supplier and the Contract Sponsor shall be mutually aware of both parties' minimum obligations to manage HSEQ and these obligations shall be within mutually agreed contractual terms.

6.3 Means to monitor the contract HSEQ management:

The means to monitor the contract HSEQ management system (HSEQMS) shall be mutually defined, understood, accepted and agreed by both parties as contractually binding.

6.4 Equal attention to Health, Safety, Environment and Quality:

6.5 Controls in place for hazards and effects management

The controls necessary for the management of hazards and effects shall be in place and working. Where they are not, this shall be speedily remedied or in extreme cases, work should be stopped.

6.6 Ensure clarity between Contract Sponsor and Contractor regarding responsibilities:

7.0 Procedure:

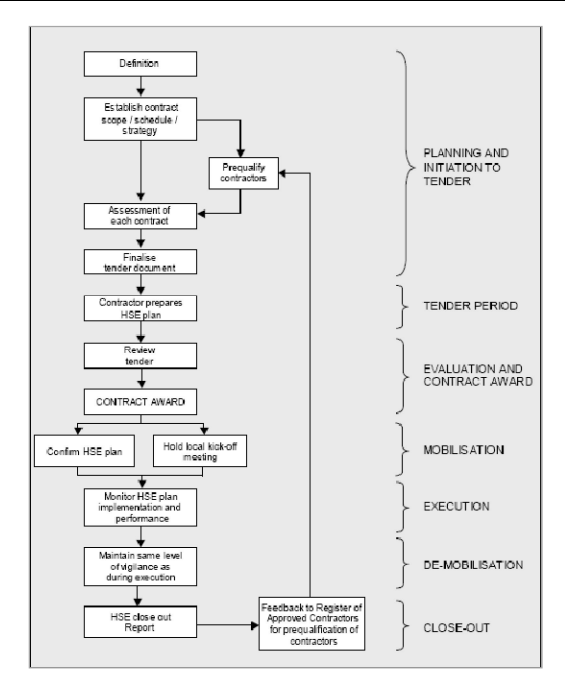
7.1 Contract Phases and HSEQ Planning:

The influence and inclusion of HSEQ issues in the preparation of tender and contract documents and the subsequent HSEQ management of a contractor shall be described within the context of an identifiable series of phases:

- Planning and invitation to tender.
- Tender period.
- Bid evaluation and contract award.
- Mobilization.
- Execution
- Demobilization
- Close-out.

More details are in the below table

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7.2 Pre-Qualification and Tender Process:

Pre-Qualification is a process that shall be conducted preferably in advance of, but may be in parallel with, Tendering, to determine if a Contractor has the capacity to deliver a specific service. In all cases, pre-qualification shall include an HSEQ assessment component.

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HSEQ prequalification pack shall include but not be limited to the requirement for potential Tenderers to submit the following:

- Contractor Self Evaluation Form (KESC-SP-022-F01).
- HSEQ policy.
- Contractor HSEQ Management plan.
- HSEQ Organizational structure.
- Details of Contractor HSEQ training and audit systems.
- Overview of the Contractor's recent HSEQ performance.

In addition, any specific HSEQ requirements of the Contractor/Supplier should be defined based on the control measure outcomes of identified in the Risk Evaluation process and included in the Pre-Qualification package.

7.3 HSEQ Tender Package:

The Tender package shall clearly present all HSEQ requirements applicable to the Scope of Work. HSEQ documentation to be included in the HSEQ Tender package and must include but not be limited to the following HSEQ documentation:

- KESC Corporate HSEQ Policy.
- KESC Corporate HSEQ Manual.
- KESC-SP-022 Contractor / Supplier HSEQ Management Procedure.
- All relevant KESC Corporate HSEQ Procedures (If required by the contractor).

These requirements are mandatory for all Contracts with the Company – irrespective of their jurisdiction. The applicability of all Company HSEQ requirements must be assessed on a case by case basis for each contract.

7.4 Tender Schedule:

A specific HSEQ Tender Schedule shall be prepared that lists all HSEQ related information to be provided by the Tenderer in their submission. It is used as a formal basis for evaluation of the Tender.

The Tender Schedule should require a response to be submitted by the Tenderer for all key HSEQ issues that must be addressed by the Contractor in performing the Scope of Work.

For simple procurement contracts, the HSEQ Tender Schedule may be limited to a request for basic information repeating to the Tenderers internal HSEQ policies and systems. However, for controlled Site based activities, more detailed information shall be requested of the Tenderer including specific responses to HSEQ related issues pertinent to the Scope of Work (e.g. outline of method statements, etc.).

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7.5 HSEQ Evaluation of Tender Submissions:

A weighted evaluation of Tenderers final submissions shall be prepared as a basis determining a preferred Tenderer from an HSEQ perspective. The relative weighting assigned to each component of the Tender Schedule shall be based on the risk exposure associated with each aspect of the Scope of Work.

8.0 Contract Award:

8.1 Pre-award HSEQ alignment meeting:

A Pre-Award HSEQ alignment meeting is mandatory for all high risk contracts. The Contract Sponsor shall arrange a pre-award HSEQ alignment meeting with the preferred Tenderer to ensure that the Tenderer is fully cognizant and aligned with all HSEQ requirements applicable to the Scope of Work. Any discrepancies shall be identified at this meeting, if possible resolved, and outcomes minuted by the Contract Sponsor.

8.2 Finalize HSEQ Contract Documentation:

Should any HSEQ amendments to the Tender documentation be necessary as identified in the Pre-Award HSEQ alignment process, these amendments shall be translated into a revision of Contract documentation prior to Contract award.

Any additions, changes or deletions to the standard HSEQ pro-forma clauses shall be approved by the HSEQ and/or Legal functions.

9.0 Contract Pre-Execution:

9.1 Contractor / Supplier HSEQ Plan:

The purpose of the Contractor/Suppliers HSEQ Plan is to define how the Scope of Work shall be implemented by the Contractor/Supplier in accordance with Company (Contractual) HSEQ requirements.

Although a specific Contractors/Suppliers HSEQ Plan shall be required for all Contracts, the content and format of the plan shall be commensurate with the risk associated with executing each aspect of the Scope of Work as determined by risk assessment as well as the necessary control measures.

The Contractors HSEQ Plan shall address any bridging or interfacing requirements necessary to ensure the effective management of HSEQ related issues.

The Plan shall be approved by the Company prior to commencing execution of the Scope of Work.

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9.2 Establish Specific HSEQ Systems and Processes:

Specific HSEQ systems and processes shall be established prior to commencing the Scope of Work shall be defined in the HSEQ Plan for the activity and/or the Contractors HSEQ Plan. Following presents a guide to Company expectations regarding HSEQ processes and systems to be established across a range of activities.

The level of inspection and assessment required will be a function of the Scope of Work, work environment and jurisdiction classification of planned activities.

Process	Controlled site activities	Supply/Procurement contract only
	Equipment (Inspections, Checklists, Certifications, Tagging) as per KESC-SP-022-F02	Inspections
Plan	Procedures (Permit systems and certificates)	
	Personnel (Induction, training, certifications)	
	Maintain hazard register	
	Inspections	
	Actions register maintenance	
Do	Contractor coordination meetings	Contractor coordination meetings
БО	Workforce communications meetings Tool Box Talk	
	Behavioral observation systems	
	Incentive scheme implementation	
	Knowledge sharing initiatives	Knowledge sharing initiatives
Check	Compliance auditing	Compliance auditing
Act	Monthly HSE Reporting	
AUI	Incident and event	

9.3 Complete Pre-Start HSEQ Inspections and Review:

Assessment of key plant, equipment and personnel should be undertaken prior to site mobilization. For example, equipment to be evaluated may include the following:

Fixed and mobile plant (cranes, elevated work platforms, generators, air compressors, etc.). Other specific equipment (scaffolding, ladders, harnesses, rigging, tools, PPE, etc.)

Inspections, audits and third party compliances are mandatory for all activities.

All Personnel working in activities shall have the minimum training, competency and qualifications:

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Certificates verifying competency, training and qualifications shall be up to date and made available to upon request.

In addition, short service personnel shall complete a minimum of:

• Site specific HSEQ Induction.

All other personnel shall complete:

- Site specific HSEQ Induction.
- Specific training and competency topics as identified by the site.

10.0 Contract Execution:

10.1 Implement HSEQ Systems and Processes:

The Contract Sponsor and HSEQ Support shall be responsible for monitoring and review of Contractor compliance with all HSEQ requirements defined in the Contract.

A process of continuous review shall be maintained to track HSEQ performance throughout Contract execution. Opportunities for improvement and enhancement of HSEQ systems and processes shall also be identified and implemented. Tools to assist in this process include the following:

- Regular reviews and inspections
- Audit compliance with the HSEQ Plan
- Audit HSEQ performance against the KESC requirements
- Contractor coordination meetings.
- Other feedback mechanisms.

HSEQ performance reviews shall be conducted on a quarterly basis for all high risk contracts.

An HSEQ Action Register shall be established to ensure HSEQ issues are followed up in a timely manner.

10.2 Reporting and Auditing:

<u>Reporting:</u> The Contractor shall be responsible for providing monthly HSEQ performance data to the Company as defined in the Contract and aligned with Company reporting requirements.

Reporting shall be done of the following as minimum;

HSEQ Incidents / Accidents

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- Near-misses
- Tool Box Talk
- Manning Statistics

<u>Auditing:</u> Auditing shall be undertaken by the Contractor, Contract Sponsor and HSEQ as defined in the Contract and the Contractors HSEQ Plan.

A process of corrective action tracking shall be in place in the event that areas of non-compliance are identified. Depending on the Scope of Work, formal audits and audit reporting may also be required.

10.3 Contract Closeout:

After completion, a Contract HSEQ review shall be prepared that provides a formal record and a concise history of the contractor's HSEQ performance and capture learning's that can be applied to future contracts. The review should derive the majority of its content from factual documentation collected during the duration of the contract and lodged with Supply and Chain for future reference.

11.0 Responsibilities:

11.1 Contract Sponsor:

- Shall be responsible for ensuring that this Procedure is implemented for their assigned contract.
- Shall be responsible to conduct regular audit, inspections in conjunction with Corporate HSEQ Department.
- Shall gather the relevant HSEQ documents from the contractor as mentioned in the procedure or as and when required basis.

11.2 Corporate HSEQ Department:

- Shall assist the contract sponsor to conduct the inspections, audits.
- Shall analyze the HSEQ Data received from the contract sponsor for the continuous improvement in the HSEQ System.
- Shall analyze the contracts / tenders with respect to HSEQ Management System prior to the award of contracts.

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11.3 Contractor:

- Shall be responsible to conduct regular internal audit, inspections, tool box talks, etc as per company policy.
- Shall provide the HSEQ Data on regular basis as mentioned in the procedure.
- Shall be responsible to provide the HSEQ Resources (PPEs, SPEs, training) to all staff involved in the activity.

12.0 APPLICABILITY

- All Management and non management staff KESC.
- 3rd Party contractual.

13.0 FORMS / DOCUMENTS

KESC-SP-022-F01 ----- Contractor Self Evaluation Form.

KESC-SP-022-F02 ----- Equipment Inspection Checklist.

Prepared By;

HSEQ Department

Approved By;

CEO

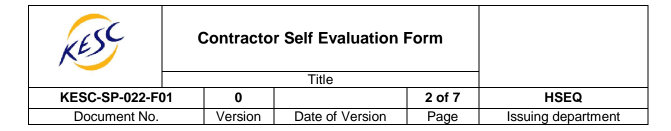


Contractor Self Evaluation Form

Title

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Contract Sponsor TO	FILL THIS SECTION OUT
Name of Contracting	g Organization:
Contract Sponsor:	
Contractor Scope of	Work:
(Provide a brief desc tasks).	ription of the work the contractor is to undertake, including any specific HSEQ critical
KESC Contact:	Date Issued:/
CONTRACTOR INSTR	UCTIONS:
appropriate attach e	tems below and circle the option which best represents your Company's performance. Where examples to demonstrate that choice such as a policy document or a procedure. You can add in the box provided beneath each item.
1. Health, Safety,	Environmental and Quality (HSEQ) Policy Statement:
A: No written	policy exists
B: A policy sta	stement exists but it has no specific commitments and is not issued for all employees to see.
C: A policy ex	ists and is distributed but there is no definitive commitment to performance targets.
	ly establishes commitment to specific performance targets, is signed by a responsible company is issued for all employees to see.
COMMENTS:	



2. Health, Safety, Environmental & Quality (HSEQ) Management Manual:

- A: Doesn't exist
- USEO procedures exist but they

B:	A few basic HSEQ procedures exist but they are not controlled or collated in a manual.
C:	A manual exists with some procedures that may or may not be controlled but are not widely available.
D:	A comprehensive manual exists with controlled procedures that are available for employees to use.
COMME	:NTS:
Health	n, Safety, Environmental and Quality Rules:
A.	No written rules.
B.	Some HSEQ rules have been developed in memo/document form but have not been widely distributed.
C.	HSEQ rules developed and issued but no follow up for enforcement.
D.	Comprehensive HSEQ rules developed and issued to employees. Disciplinary action established for infraction of HSEQ rules.
COMME	ENTS:
4. Org	anisational Roles and Responsibilities for HSEQ:
A.	No assignment to any specific person. No responsibility devolved to front line supervisors.
B.	Responsibility is assigned to a specific person (non HSEQ specialist). Front line supervisors not responsible

- for HSEQ
- C. Professional(s) on staff or responsibility is part of another position. Responsibilities not well defined. Front line supervisors are responsible for HSEQ.
- D. Professional(s) on staff with well defined role and responsibilities. Front line supervisors exercise responsibilities for HSEQ.

COMMENTS:		



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5. Personnel Sourcing:

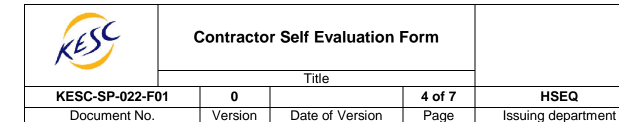
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- A. Basic labour hire service, adhoc hire.
- B. Few core staff, with adhoc labour hire as required. Less than 50% of staff are permanent.
- C. Core staff with peaks covered by sub contractor hire.

0

D.	Majority core staff or long-term contractors. Low staff turnover.						
COMMENTS:							
6. Rec	ruitment and Personnel Records:						
A.	None.						
B.	Basic details only including name and addresses.						
C.	Basic personnel details plus employment health testing in accordance with legal requirements of permanent staff; qualifications of all staff on record.						
D.	For all staff there exists employment health checks, in accordance with legal requirements; record of training, reference checks, drivers licence, next of kin personal details, etc.						
7. N ev	v Employee Orientation Program						
A.	No formal program.						
В.	Verbal instructions on Company procedures only.						
C.	Orientation booklet provided for new employee, but no on-the-job orientation by the Supervisor.						
D.	Employee handbook provided and Supervisor outlines, explains and demonstrates new employee's job Follow up.						
COMMI	ENTS:						



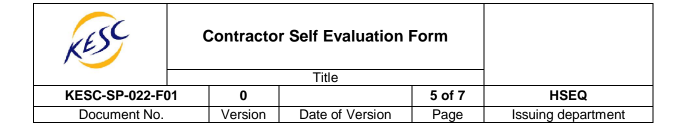
8. Health, Safety and Environmental Training Program:

- A. No HSEQ training established.
- B. On site basic training conducted occasionally.
- C. Training is given for specialised operations but no routine training conducted.
- D. Formal training programs have been developed and are conducted on a regular basis. Retraining periods

	are established. Records maintained.
COMMI	ENTS:
9. Pers	sonal Protective Equipment:
A.	Not used unless prompted.
B.	Staff use some PPE some of the time.
C.	Staff use appropriate PPE most of the time.
D.	Correct PPE is always available and used.
COMM	MENTS:
10. HS	EQ Meeting Program:
A.	None, or on rare occasions.
B.	Periodic HSEQ meetings for special operations only.

- C. HSEQ meetings held on a routine basis but are mainly attended by supervisors with little employee involvement or insufficient records exist.
- D. HSEQ meetings performed on regularly scheduled basis by Supervisor or HSEQ rep and include employee representatives. Records kept & actions followed up.

COMMENTS:

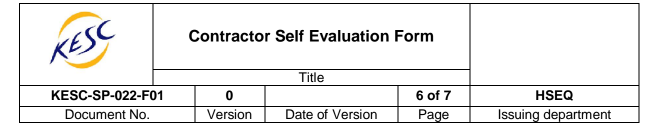


11. HSEQ Inspection Program (relevant to Contractors premises only):

COMMENTS:

- A. No program to identify and evaluate workplace hazardous practices and/or conditions.
- B. Ad hoc, informal inspections take place from time to time. No records kept.

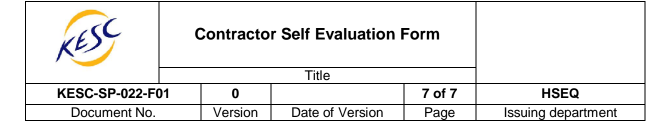
C.	Periodic inspections are conducted but mainly by management with insufficient recording and follow up.
D.	Periodic inspections are conducted by management and employees with records kept and hazards eliminated.
COM	MENTS:
12. In	spection of Equipment:
A.	None or informal.
B.	Basic inspection, electrical equipment in date and tagged. Hand tools in good condition.
C.	As for previous plus an inspection procedure is in place for hire equipment.
D.	Routine inspections done, records available and corrective actions closed out.
000.40	AFALTO.
COMM	IENIS:
13. Ha	azard Identification Systems:
A.	Not used.
B.	Basic hazard identification systems exist but not documented or formalised.
C.	Hazard identification systems such as job HSEQ analysis, task analysis, tool box meetings exist and are sometimes used and not well documented.
D.	Hazard identification systems such as job HSEQ analysis, task analysis exist in documented form and are regularly used. Tool box meetings are held on contract sites.



14. Accident/Incident Reporting Procedure:

- A. No procedure exists.
- B. Written procedure requiring basic reporting of personal injuries only.
- C. Written procedure requiring reports on all accidents/incidents but no database to track actions and insufficient root cause analysis.
- D. Procedure exists with database to track outstanding actions. Copies of reports sent to relevant companies (eg. KESC). Supervisory investigation required to determine and correct root causes of all incidents and near misses.

COMN	MENTS:
15. HS	SEQ Performance and Records:
A.	No records.
В.	A basic understanding of injury reporting is evident and some records kept.
C.	Some statistics are recorded and tracked but not made available to employees.
D.	Statistics such as Incident frequency rates and injuries are recorded and performance is graphed for employees to see.
COMM	ENTS:



16	International	Cortification	

Yes No

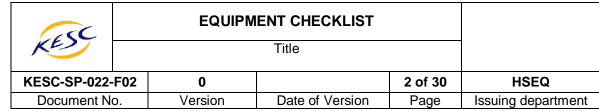
- A. Is your company certified against?
- B. ISO 14001 specifications?
- C. OHSAS 18001 specifications?
- D. SA 8000 specifications?

COMMENTS:
Date completed:/
Name of Contractor's Representative:
Please return this form with all relevant information and evidence documents to the KESC contact Office. That person will arrange with you a suitable date to have an evaluation meeting.

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CRANE CHECKLIST	
Equipment / Tag No	Capacity / Rating :

	ACCE	PTABLE	REMARKS
	YES	NO	KEIVIAKKS
1. CERTIFICATES			
VALIDITY / TRACEABILITY OF EQUIPMENT / THIRD PARTY CERTIFICATION			
OPERATOR / DRIVER CERTIFICATION (Validity of card / License / Competency with regards to load chart, operating procedures, safety devices)			
2. STATIC			
HOOKS (No deformation / cracks & safety latch / catch is must, swivel moves freely)			
WIRE ROPE (See for kinks, corrosion, broken strands, lubrication)			
PHYSICAL LOCKING SYSTEM (Disables and isolate free fall)			
POWER SUPPLY ISOLATION POINT (In case of electrical crane)			
FALL PROTECTION SYSTEM (Ergonomically acceptable)			
PULLEYS (Sheave deformation, any visible cracks, deformation)			
SLINGS, SHACKLES, TACKLES (SWL Marked, condition)			
LIMIT SWITCHES (Also called Anti Two block device & is a must item)			
DUTY CHART (Load / Radius Chart / Crane Manual)			
TYRE CONDITION (Condition and inflation, 1/6" Tread @ least)			



	ACCEPTABLE		
	YES	NO	REMARKS
BOOM (Structure, straightness,			
any local welding, repair			
evidence)			
BOOM ANGEL INDICATOR			
(Accuracy / Condition)			
BOOM LIMIT SWITCH ALARM			
SWING ALARM (Must for the			
counter weight those protrude			
crane's body)			
REVERSING ALARM (Horn			
should be working)			
SPARK FLAME ARRESTOR*			
SEAT BELTS (Mandatory while			
driving and not while load			
lifting)			
OUT RIGGERS (Any leakage,			
damage, cylinders, rod seals or			
bolting valves, valves for proper			
operation, feet, hydraulic hoses			
condition)			
BASE PLATE FOR OUT RIGGER			
(Size and outlook)			
BATTERY (Installation fixing) WARNING SIGN AGAINST			
INTERRUPTION OF THE			
OPERATOR.			
SWL SAFE WORKING LOAD			
(Clearly marked and visible)			
ENGINE / DIFFERENTIAL			
(Leakages)			
Fire Extinguisher (Seal, marking,			
gauge, body, fixing)			
gaaga, acay,g,			
RUNNING		T	
ABNORMAL SOUND			
VIBRATION			
EXHAUST PIPE (Engine smoke,			
BRAKES			
VISIBLE HYDRAULIC HOSES			
EXTERNAL LIHTING (Load cells,			
load moment indicator, External			
rated capacity lighting, brake,			
reverse and side indicators)			

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	ACCEPTABLE		DEMARKS		
	YES	NO	REMARKS		
LEVERS (Operational, function tested)					
BOOM HYDRAULIC JACK (Seepage, fully open and close)					
OBSERVATIONS (IF ENTRY REFUSED)					
CHECKED BY (Contractor Represer	ntative)		Approved By (KESC Representative)		
Name / Sign:			Name / Sign:		
			Approval Date:		
			Valid up to:		

LEGEND

- * FOR HAZARDEOUS AREA
 ** NECESSARY FOR DRIVERS CABIN

		EQUIPM			
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TRUCK / FLAT BED TRUCK / LOW BED TRAILER / DUMPER / VEHICLE CHECKLIST

Equipment / Tag No. _____

	ACCE	PTABLE	
	YES	NO	REMARKS
1. STATIC		<u> </u>	
LIGHTS			
HOOKS FOR SECURING LOAD /			
SIDE SUPPORTS / CARGO			
BARRIERS**	ll		
REAR VIEW MIRROR			
REVERSE LIGHT INDICATOR /	_		
ALARM (AUTO WORKING)			
BRAKE LIGHTS	ļ		
DIESEL DRIVEN	ļ		
TYRE CONDITION	<u> </u>		
TOW HOOKS & CHOKE BLOCKS	<u> </u>		
LOOSE PARTS (SECURE)			
INDICATORS	 J		
FLAME ARRESTOR*			
VALIDITY OF LICENSE			
SEAT BELTS (for all passengers,			
FIRE EXTINGUISHER			
FIRST AID KIT			
COMMUNICATION (Radio /	 		
Mobile phone)			
TOOL BOX KIT			
Top plate (fifth wheel /			
KING PIN) **	<u> </u>		
LEAF SPRING			
EXHAUST EMISSION			
MONITORING			
2. RUNNING			
EXHAUST PIPE WITH SPARK	i		
ARRESTOR*			
BRAKES			
ABNORMAL SOUNDS	<u> </u>		
OIL & WATER LEAKS	<u> </u>		
HYDRAULIC SYSTEM	_ 		
CONDITIONS	<u> </u>		
BATTERY (Installation fixing,	i		
damaged or corrosive terminals,	i		
torminal covers)			

		EQUIPM			
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	ACCEPTABLE		DEMADAG		
	YES	NO	REMARKS		
OBSERVATIONS (IF ENTRY REFUSED)					
CHECKED BY (Contractor Represe	ntative)		Approved By (KESC Representative)		
Name / Sign:			Name / Sign:		
			Approval Date:		
			Valid up to:		

LEGEND

- * REQUIRED FOR HAZARDEOUS AREA
- ** NOT APPLICABLE FOR TOYATA PICK UP & DUMPER

		EQUIPM			
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WELDING MACHINE CHECKLIST

Equipment / Tag No.	0 'I /D I'
Fallinmont / Lag No	Lanacity / Dating
EUUIDITICIIL / TAU NO.	Capacity / Rating:

	ACCEPTABLE		
	YES	NO	REMARKS
1. STATIC			
POLARITY MARKED			
AMMETER			
VOLT METER			
WELDING CABLE CONDITION			
HOLDER			
EARTH CLAMP			
EARTH CABLE CONDITION			
SAFETY GAURDS ON ROTARY			
PARTS / BELTS / PULLEYS			
WIRING			
BATTERY WITH TERMINAL			
COVERS			
FLAME ARRESTOR*			
TYRES CONDITION			
TOW HOOKS CONDITION			
GROUNDING RODS			
VRD (Voltage Reducing Device)			
OVERALL CONDITION			
ANY OTHER HAZARD			
IDENTIFIED			
2. RUNNING			
LEAKS OIL / WATER			
ABNORMAL SOUND			
VIBRATION			
ON / OFF SWITCH			
SAFET STARTING SYSTEM			

		EQUIPM			
KESS			Title		
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	ACCEPTABLE YES NO		REMARKS		
			REIVIARRS		
CHECKED BY (Contractor Representative)			Approved By (KESC Representative)		
Name / Sign:			Name / Sign:		
			Approval Date:		
			Valid up to:		

LEGEND

* REQUIRED FOR HAZARDEOUS AREA

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				Title		
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CUTTING TORCH CHEC	KLIST
Equipment / Tag No	

ACCEPTABLE		DESAGRAG		
YES	NO	REMARKS		
OBSERVATIONS (IF ENTRY REFUSED)				

		EQUIPM			
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	ACCE	PTABLE	REMARKS
	YES	NO	REIVIARRS
CHECKED BY (Contractor Represent Name / Sign:	tative)		Approved By (KESC Representative) Name / Sign: Approval Date: Valid up to:

		EQUIPM			
KESC					
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POWER GENERATORS CHECKLIST
Equipment / Tag No

	ACCEPTABLE YES NO		
			REMARKS
1. STATIC MECHANICAL			
DIESEL DRIVEN			
BATTERY TERMINAL WITH COVER			
GUARDS ON MOVING PARTS			
FLAME ARRESTOR / EXHAUST SILENSOR PERSONAL PROTECTED			
TYRE-TROLLEY CONDITION			
2. ELECTRICAL			
ELECTRIC WIRING CONDITION			
AMMETER			
VOLT METER			
BREAKER <i>(Required Amperage)</i>			
BATTERY TERMINAL WITH COVER			
PROTECTION (Overload / short- circuit)			
PROTECTION (Reverse power / earth fault for heavy duty only)			
WEATHER PROTECTED TERMINAL BOX & ELECTRICAL PANEL			
CABLE GLANDS FOR CABLE ENTRY			
ANY OTHER HAZARD IDENTIFIED & EVALUTED			

		EQUIPN			
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	ACCEPTABLE				
	YES	NO	REMARKS		
3. RUNNING					
ABNORMAL SOUND					
VIBRATION					
OIL AND WATER LEAKS					
EXHAUST EMISSION MONITORING					
OBSERVATIONS (IF ENTRY REFUSED)					
CHECKED BY (Contractor Representative) Approved By (KESC Representative)					
Name / Sign:			Name / Sign:		
			Approval Date:		
			Valid up to:		

		EQUIPM			
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GRINDERS / DRILL MACHINE CHECKLIST	RINDERS	≀S / DRIL	L MACHIN	E CHECKLIST
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Equipme	ent / Tag No	 	

	ACCE	PTABLE	DENANDYO
	YES	NO	REMARKS
GENERAL			
CABLE CONDITION			
NO JOINT / PROPER INSULATED LEAK PROOF			
SOCKETS (THREE PIN RECEPTACLE TYPE)			
PLUGS (THREE PIN RECEPTACLE TYPE)			
SPANNER KEYS			
FAIL TO SAFET MODE			
GRINDING DISC FIT FOR PUPOSE AND COMPATABLE WITH MACHINE SPEED			
GUARDS IN GOOD CONDITION AND IN PLACE			
EARTHING ARRANGEMENT			
CARBON BUSHES (SPARK GENERATION NOT ALLOWED)			
ANY OTHER HAZARD IDENTIFIED & EVALUATED			
OBSERVATIONS (IF ENTRY REFUSED)			

		EQUIPM		
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	ACCE	PTABLE	REMARKS		
	YES	NO	REIVIARRS		
CHECKED BY (Contractor Represen	tative)		Approved By (KESC Representative)		
Name / Sign:		_	Name / Sign:		
			Approval Date:		
			Valid up to:		

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HYDRO TEST PRESSURE PUMP CHECKLIST

Equipment / Tac	n No.	

	ACCE	PTABLE	
	YES	NO	REMARKS
1. STATIC			
DIESEL DRIVEN / MOTOR			
ELECTRIC WIRING CONDITION (NO JOINS / INSULATED / LEAK PROOF)			
BATTERY TERMINALS WITH COVERS			
GAURDS ON MOVING PARTS			
CALIBRATED PSV INSTALLED ON DISCHARGE LINE <i>(Certificates for PSV)</i>			
FLAME ARRESTOR*			
ELCB (EARTH LEAKAGE CIRCUIT BREAKER)			
RATED FITTINGS & HOSE CONDITION			
EARTHING ARRANGEMENTS			
MOTOR / ENGINE (WEATHER PROOF / CABLE GLAND)			
TYRES TROLLEY CONDITION			
ANY OTHER HAZARD IDENTIFIED & EVALUATED			
2. RUNNING			
VIBRATION			
PLUNGER BOX (STUFFING BOX) LEAKS			
ABNORMAL SOUND			

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	ACCEPTABLE		REMARKS
	YES	NO	REIVIARRS
OIL LEAKAGE			
OBSERVATIONS (IF ENTRY REFUSED)			
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LEGEND

* REQUIRED FOR HAZARDEOUS AREA

		EQUIPM			
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FIRE EXTINGUISHER CHECKLIST	
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Equipment / Tag No	Type:	CO_2	DRY POWDERE	OTHER

	ACCE	PTABLE	
	YES	NO	REMARKS
GENERAL			
GENERAL CONDITION (DENTS / COOROSION OR PITTING)			
GAUGE PRESSURE			
OPERATING INSTRUCTION LABEL			
HOSE CONDITION			
DISCHARGE NOZZEL CONTROLLER			
SEAL ON LOCKING PIN			
LOCKING PIN			
FOR C02 FIRE EXTINGUISHER, CHECK WEIGHT			
THE WEIGHT SHOULD BE MARKED ON THE FIRE EXTINGUISHER BY THE MANUFACTURER			
ANY OTHER HAZARD IDENTIFIED & EVALUATED			
OBSERVATIONS (IF ENTRY REFUSED)			

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	ACCE	PTABLE	REMARKS		
	YES	NO	REIVIARNS		
CHECKED BY (Contractor Represen	tative)		Approved By (KESC Representative)		
Name / Sign:		_	Name / Sign:		
			Approval Date:		
			Valid up to:		

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MIXED	MACHINE	CHECKLIST
IVIIAER	IVIACHINE	CHECKLIST

Equipment / Ta	ıa No.		

	ACCE	PTABLE	DESTRUCTION
	YES	NO	REMARKS
1. STATIC			
DIESEL DRIVEN / MOTOR			
BUCKET & SLING CONDITION			
CHAIN TIGHTNESS			
TOW HOOKS			
TYRE CONDITION			
LOOSE PARTS			
FLAME ARRESTOR*			
GUARDS ON MOVING PARTS			
GEAR SHAFT CONDITION			
ELECTRICAL WIRING CONDITION			
ANY OTHER HAZARD IDENTIFIED & EVALUATED			
2. RUNNING			
ABNORMAL SOUND			
VIBRATION			
EXHAUST PIPE CONDITION			
OIL & WATER LEAKS			
BATTERY TERMINAL COVER			
OBSERVATIONS (IF ENTRY REFUSED)			,1

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	ACCE	PTABLE	REMARKS	
	YES	NO	REIVIARNS	
CHECKED BY (Contractor Represen	tative)		Approved By (KESC Representative)	
Name / Sign:	Name / Sign:		Name / Sign:	
			Approval Date:	
			Valid up to:	

LEGEND* REQUIRED FOR HAZARDEOUS AREA

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LOADER / DOZER / GRADER / BACKHOE CHECKLIST

Equipment / Tag	a No.

	ACCEPTABLE		
	YES	NO	REMARKS
1. STATIC			
CHAIN TRACK TIGHTNESS & CONDITION			
TOW HOOKS			
REVERSING ALARM (AUTO) / INDICATION LIGHTS			
REAR VIEW MIRROR			
TYRE CONDITION			
TIE ROD			
LOOSE PARTS (SECURE)			
FLAME ARRESTOR			
VALIDITY OF LICENSE			
SEAT BELTS			
BUCKET / BLADE & PLOUGH CONDITION			
FIRE EXTINGUISHER			
BATTERY CONDITION			
ELECTRICAL WIRING			
ANY OTHER HAZARDS			
IDENTIFIED & EVALUATED			
2. RUNNING			
ABNORMAL SOUND			
LIGHTS / INDICATORS			
HYDRAULIC SYTEM CONDITION			
BRAKES			
EXHAUST PIPE			
OIL AND WATER LEAKS			
VIBRATION			

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	ACCE	PTABLE	DEMADVE							
	YES	NO	REMARKS							
OBSERVATIONS (IF ENTRY REFUSED)										
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			Approval Date: Valid up to:							

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COMPRESSOR CHECKLIST

Equipment / Tag No.	Capacity / Rating:
FULLINMENT / LAU NO	(abacity / Pating:
Eddibilient / Tau No.	Capacity / Natiriu.

	ACCE	PTABLE	DEMARKS
	YES	NO	REMARKS
1. STATIC MECHANICAL			
PRESSURE GAUGE			
PSV ON DISCHARGE LINE HOSE CONDITION			
EXTERNAL CONDITION FOR PRESSURE TANK CORROSION / DENTS			
TYRE CONDITION			
DRAIN VALVE ON PRESSURE TANK			
FLAME ARRESTOR (VISIBLE)			
GUARDS ON MOVING PARTS			
QUICK OPEN & CLOSE HOSE CLAMP WITH LOCK PIN / WHIP CHICK			
TOW HOOKS			
OVERALL CONDITION			
2. ELECTRICAL			
BATTERY WITH TERMINAL COVER			
CABLE CONDITION			
TERMINATION (LOOSE PARTS)	<u> </u>		
PRESSURE SWITCH / UNLOADER			
MOTOR WITH OVERLOAD PROTECTION (IN CASE OF ELECTRICAL DRIVEN)			
MOTOR (WEATHER PROOF /		+	+
CABLE GLAND)	i		

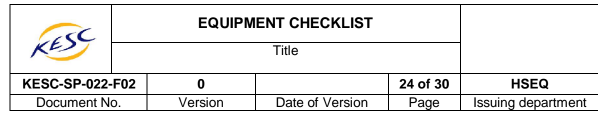
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	ACCE	PTABLE						
	YES	NO	REMARKS					
3. RUNNING			-					
ABNORMAL SOUND								
VIBRATION								
OIL AND WATER LEAKS								
EXHAUST PIPE								
VERIFY LOADING & UNLOADING OF COMPRESSOR								
EMERGENCY SHUTDOWN SWITCHES								
OBSERVATIONS (IF ENTRY REFUSED)								
CHECKED BY (Contractor Represen	CHECKED BY (Contractor Representative) Approved By (KESC Representative)							
•								
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			Approval Date:					
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TRACTOR / TROLLEY CHECKLIST

Equipment / Tag No. _____

	ACCE	PTABLE	REMARKS
	YES	NO	REIVIARRS
1. STATIC			
TROLLEY / BLADE / PLOUGH CONDITION LINKS WITH TRACTOR			
ATTACHEMENTS (LOCK PIN)			
REAR VIEW MIRRIOR			
INDICATORS & LIGHTS			



	ACCEPTABLE		DESTADIC				
	YES	NO	REMARKS				
REVERSING ALARM (AUTO							
WORKING)		 					
TIE ROD (TOW) / AXLES		 					
TYRE CONDITION		 					
WIRING		 					
LOOSE PARTS (SECURED)		 					
HOOKS FOR SECURING LOAD		 					
BRAKES AND LIGHTS		<u></u>					
FLAME ARRESTOR							
VALIDITY OF LICENSE							
BATTERY TERMINAL WITH COVERS							
ANY OTHER HAZARD IDENTIFIED & EVALUATED	_						
2. RUNNING			·				
ABNORMAL SOUND							
STARTING SYSTEM							
OIL AND WATER LEAKS							
BRAKES							
HYDRAULIC SYSTEM							
OBSERVATIONS (IF ENTRY REFUSED)							
CHECKED BY (Contractor Represen	tative)		Approved By (KESC Representative)				
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			Approval Date:				
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Equipment / Tag No.	

	ACCE	PTABLE	
	YES	NO	- REMARKS
GENERAL			
ELECTRIC BOARD CLOSABLE			
CABLE CONDITION (CABLE GLAND FOR CABLE ENTRY)			
NO JOINT / PROPER INSULATED LEAK PROOF			
SOCKET (THREE PIN / RECEPTACLE TYPE)			
LIGHTS FIXTURE (SHOULD BE ENCLOSED)			
EQUIPMENT GROUNDING			
BREAKER (REQUIRED AMPERAGE)			
ELCB (EARTH LEAKAGE CIRCUIT BREAKER)			
DOUBLE INSULATED			
COVERED WITH WOODEN BOX			
ANY OTHER HAZARD IDENTIFIED & EVALUATED			
OBSERVATIONS (IF ENTRY REFUSED)			

	EQUIPMENT CHECKLIST					
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	ACCE	PTABLE	DEMARKS			
	YES	NO	REMARKS			
CHECKED BY (Contractor Represent Name / Sign:	tative)		Approved By (KESC Representative) Name / Sign: Approval Date: Valid up to:			

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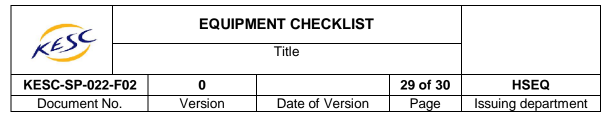
SIDE BOOM CHECKLIST

Equipment /	Tag No.	

	ACCEPTABLE		
	YES	NO	- REMARKS
1. STATIC			
THIRD PARTY CERTIFICATION OF EQUIPMENT / LOAD CHARTS			
HOOKS WITH SAFETY LATCH			
WIRE ROPE			
PULLEYS AND DRUMS			
AXLES			
TOW HOOKS			
SLING / SHACKLE & BELTS CONDITION / CERTIFICATION			
CHAIN TRACK CONDITION			
FLAME ARRESTOR			
COUNTER WEIGHT (DEAD WEIGHT)			
BOOM CONDITION			
BOOM LIMIT SWITH (ALARM)			
ROLLER (PIPE CRADLE)			
HYDRAULIC LEVER (FUNCTION & TESTING)ROLLER (PIPE CRADLE)			
BATTERY TERMINAL WITH COVERS			
LIGHTS & INDICATORS			
2. RUNNING			
ABNORMAL SOUND			
STARTING SYSTEM			
OIL AND WATER LEAKS			
EXHAUST PIPE			
HYDRAULIC SYSTEM / BRAKES /			
HUCE CONDITION			

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	ACCE	PTABLE	DEMARKS	
	YES	NO	REMARKS	
OBSERVATIONS (IF ENTRY REFUSED)				
CHECKED BY (Contractor Represen	tative)		Approved By (KESC Representative)	
Name / Sign:		_	Name / Sign:	
			Approval Date:	
			Valid up to:	



FORKLIFT CHECKLIST

Equipment / Tag	ı No	
Equipinont / nuc	4 1 NO.	

1. STATIC THIRD PARTY CERTIFICATION OF EQUIPMENT / LOAD CHARTS SWL or WLL (Clearly Marked and Visible) FORK (Condition, wear tear,	
THIRD PARTY CERTIFICATION OF EQUIPMENT / LOAD CHARTS SWL or WLL (Clearly Marked and Visible) FORK (Condition, wear tear,	
EQUIPMENT / LOAD CHARTS SWL or WLL (Clearly Marked and Visible) FORK (Condition, wear tear,	
SWL or WLL <i>(Clearly Marked and Visible)</i> FORK <i>(Condition, wear tear,</i>	
Visible) FORK (Condition, wear tear,	
deformation, cracks)	
FORK SLIDING (Condition)	
CHAIN (Condition of links)	
FLAME ARRESTOR	
HYDRAULIC SYSTEM / JACK	
(Condition, leakage, seepage)	
LEVER (Function testing)	_
TOW HOOKS / HITCH	
SEAT BELTS	
BRAKE SYSTEM	
TYRE CONDITION	
BATTERY TERMINAL WITH	
COVERS	
LIGHTS & INDICATORS	
2. RUNNING	
ABNORMAL SOUND	
STARTING SYSTEM	
OIL AND WATER LEAKS	_
EXHAUST PIPE	
HYDRAULIC SYSTEM / BRAKES / HOSE CONDITION	

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	ACCEPTABLE		DENANDIC					
	YES	NO	REMARKS					
OBSERVATIONS (IF ENTRY REFUSED)								
CHECKED BY (Contractor Representative)			Approved By (KESC Representative)					
Name / Sign:			Name / Sign:					
			Approval Date: Valid up to:					