

NC Cost Calculator

Step 1:

Click on Apply for New Connection option. Screenshot attached

The screenshot shows the KE website's 'New Connections' page. The header includes the KE logo and navigation links: Home > Customer Services > New Connections. A welcome message states: 'Welcome to K-Electric's New Connection Services. These online services will allow our customers to conveniently calculate the cost of new connect, apply for a new connection, track new connection request, and file complaint regarding new connection from the comfort of their home 24/7.' The main content area features three sections: 'New Connection Application Process' with a sub-heading 'Reduced Documentation' and a paragraph explaining that the process is more convenient and that forms are available for free download; 'Reduced Documentation' with a paragraph stating that the entire process is more convenient and that forms are available for free download; and a paragraph stating that after acceptance and submission of complete forms, an ID is issued. At the bottom, there are four buttons: 'NEW CONNECTION Cost Calculator' (orange), 'APPLY FOR New Connection' (blue), 'TRACK NEW CONNECTION Case Status' (blue), and 'ONLINE Complaint' (blue).

Step 2:

Type your Load in KW (As per your requirement)

The screenshot shows the 'New Connection Cost Calculator for Industrial/Commercial premises' form. The title is 'New Connection Cost Calculator for Industrial/Commercial premises'. Below the title is the label 'Load Requirement (In kW)*' and a text input field. Below the input field is the instruction 'Please mention load between 0 and 4800 kW'.

Step 3:

Choose your Premises (Industrial / Commercial)

The screenshot shows the 'Type of Premises *' dropdown menu. The dropdown is currently set to 'Select' and has a downward arrow icon on the right side.

Step 4:

Choose the Following Option (Yes / No)

The screenshot shows the 'High Tension Bulk Supply Required (for load between 200 kW and 450 kW)' dropdown menu. The dropdown is currently set to 'No' and has a downward arrow icon on the right side.

Step 5:

Choose the Following Option (Yes / No)

High Tension Overhead line passing from front of the premises

 

Step 6:

Finally Click on the following link which will calculate your Approx. Cost of Scheme

