

Scope of Work :

Description of the *service*

Contract for Hiring of Mobile Cranes from 50 – 550 tons in Gauteng Operating Unit, on an "as and when" required basis for a period of 36 months

- Work will be allocated on an 'as and when required' basis.
- Contractor must be able to perform all emergency work 24/7 and respond to calls within an agreed period of time from the dispatched Works Order/ Task Order being received during normal and after hours including weekends and public holidays, hence the hourly rate charge is a flat rate.
- Once the contractor is on site, they are to notify the Eskom Dispatch Representative who issued the Works Order/ Task Order that they are at the site of the fault and notify the same representatives after the work is done.
- Once the work is complete, signed task order and invoice to be sent to Contract Office for payment process.
- All faults will be managed in line with Eskom current work flow processes and payment will be in line with the current Eskom procurement / Financial practices
- It is expected from the Contractor to verify the scope of work and assess the conditions on site.
- It is expected from the Contractor to do give feed back to the project management team on the condition found on site.
- It is expected from the Contractor to do a level risk assessment according to the Employers specification
- It is expected from the Contractor to do the whole of the work as per time frame and safely.
- The contractor will be reimbursed for all activities undertaken as well as the actual distances travelled between base and site in order to arrive there initially and return to base or proceed to the site at the completion of the relevant installation as per task order.
- When emergency occurs the contractor will obviously follow their emergency process which will be communicated with Eskom site Supervisors, this will come with no charge depending on the situation on the event.

Eskom Gauteng Cluster requires a crane primarily for the rigging of power transformers on and off substation plinths and at stores. The requirement to use a crane will be typically under breakdown conditions where a failed transformer will need replacement. The failed unit will be lifted off the plinth and put aside and the replacement unit lifted off a lowbed and positioned onto the plinth.

Eskom Gauteng Cluster may also require the crane to be used for erecting steel powerline towers.

Constraints on how the *Contractor* Provides the Service

A Crane Operator or Rigger must be trained and have proof of training on site.