

Please note that Impala is planning a tender for scaffolding at the Concentrator Plant.

SCOPE OF WORK

- The Scope of Work includes the supply, erection, maintenance and dismantling of suitable access scaffolding for any purposes as directed by the PRINCIPAL.
- All goods supply and service activities covered by this scope of work are undertaken at the PRINCIPAL's Rustenburg site. The Rustenburg site is located on the western limb of the Bushveld Complex in the North West province. The SITE / WORKING AREA includes the Concentrator Plant.
- The scaffolding systems contemplated shall be static tower, mobile tower and birdcage scaffolding, whichever is best suited for the application.
- Scaffold systems shall include boarded platforms with kick boards and access ladders where required. Please note that only steel boards are allowed on site, no wooden boards will be allowed on site.
- The CONTRACTOR shall have available 200 tonnes of scaffolding and 100 square metres of boarding on site at all times. Storage will be provided for scaffolding free of charge.
- The CONTRACTOR shall be advised of scaffolding requirements one day in advance except in breakdown situations where scaffolding may have to be erected on the same day as notice is given. The CONTRACTOR shall respond to breakdowns within 2 to 3 hours.

Kindly note the following:

- Company profiles to be submitted by the **7th of February 2019 by 12h00**.
- Company profiles of the businesses to be considered on the bidder's list can also be sent through to manie.prinsloo@implats.co.za
- Company profiles including trade references for similar services/ products (scaffolding) and contact details of such references needs to be sent through for consideration. The company profiles are to have background of company, organogram or management structure, references, pictures, etc.
- Please note that submitting a profile does not imply automatic inclusion in the bidder's list as the profiles are still subject to a filter process by the Cross Functional Team.