

ANNEXURE M – LOGISTICS AND OFFERED TONNAGE

Table 1: Logistics information

| | | | | | |
|----------|--|----------------------------|----------------------|---|---|
| 1 | Indicate the road distance from your resource to Kusile Power Station | | | | |
| | | | | | |
| 2 | Indicate the distance from source to the nearest rail sidings and from the rail siding to the power station | | | | |
| | Power Station name | Name of rail siding | Siding number | Road Distance from source to siding (km) | Distance from siding to Power Station (km) |
| | | | | | |
| | | | | | |

Table 2: Offered Tonnages

| | | | |
|----------|--|---------------|----------------|
| 3 | Offered Estimated total product tonnage (million tons). If you are offering more than one specification, you are required to submit a separate tender proposal for each offered specification | | |
| | | Annual | Monthly |
| | Eskom sales | | |
| | Export Sales | | |
| | Other Sales | | |

| | | | |
|---|---|--------|---------|
| 3 | Offered Estimated total product tonnage (million tons). If you are offering more than one specification, you are required to submit a separate tender proposal for each offered specification | | |
| | | Annual | Monthly |
| 4 | Delivery lead times (months) | | |
| | Time to 1 st limestone | | |
| | Time from 1 st limestone to full production | | |
| | Notice period for changes in deliveries (supply flexibility) | | |