

THE SINGARENI COLLIERIES COMPANY LIMITED (A GOVERNMENT COMPANY)

Regd.Office: Kothagudem Collieries (PO)-507101, Bhadradri Dist., Telangana State CIN: U10102TG1920SGC000571

EXPRESSION OF INTEREST

Singareni Collieries Company Limited (SCCL) is situated in southern part of India and having its operations in six districts of northern Telangana i.e., Kumuram Bheem Asifabad, Mancherial, Peddapalli, Prof. Jaya Shankar Bhoopalpalli, Bhadradri Kothagudem & Khammam Districts. SCCL is supplying coal to most of the customers situated in Telangana and to some extent in southern parts of India and some parts in Maharashtra. SCCL has produced 62.01 Million tonnes of coal during 2017-18 and dispatched 64.62 Million Tonnes of coal to various categories of consumers during 2017-18 and set a production target of 65.00 Million Tonnes for the year 2018-19. SCCL is operating 29 underground mines and 19 Opencast mines to meet the linkage requirements of major Power (66%), Cement (13.5%), Captive Power (6.6%), Sponge Iron (3.1%) and other Customers (10.8%). SCCL is a Pioneer in introduction of various state of the art underground technologies in its mines such as Longwall, Blasting Gallery and Continuous Miner technologies etc.,

SCCL invites Expression of Interest(s) for working the following Underground mines:

I. Select, Procure, Transport, Install, operate and maintain Longwall equipment for extraction of coal from KTK-5 Incline, Bhupalpalli area with Long wall technology:

1) Phase-I:

Drivage of the Trunk and gate roads including in-seam and inter seam tunnels to form the long wall panels. Tentatively a total of 90000 m drivage is required to complete all the panels proposed in the mine.

2) Phase-II

Select, Procure, Transport, Install, operate and maintain the mono-rail system of transportation for men and material from surface to working face in consultation with SCCL.

After the successful completion of the work, the allocated funds of approximately Rs. 20.00 Crores will be released to the successful bidder so as to enable the bidder to transfer the same towards SCCL asset register.

3) Phase-III

Select, Procure, transport, Install, operate and maintain the belt conveyors from in-bye to surface in consultation with SCCL.

After successful completion of the work, the allocated funds of Rs 5.00 Crores will be released to the successful bidder so as to enable him to transfer the same towards SCCL asset register.

4) Phase-IV

Select, Procure, transport, Install, operate and maintain long wall equipment for coal excavation from the long wall panels in retreat method and work all the panels in the mine in a phased manner from bottom to top as indicated in the plan in all the three seams in ascending order of seams in consultation with SCCL.

The successful bidder shall erect suitable capacity load centers/ substations in Underground including the capacity required for pumping of water from the working panels.

Finally the successful bidder has to quote for payment of fee in Rs.__ per tonne delivered at the dispatch point by extracting the coal by longwall technology by Selecting, procuring, installing, operating and maintaining all the equipment indicated in the respective phases.

However, Ventilation up to the main trunk roadways, Pumping from out bye of the panel, haulage system up to working Longwall Panel will be operated and maintained by SCCL.

Venue: Singareni Bhavan, Red Hills, Hyderabad

II. Procure, install operate and maintain Continuous Miner (Package) equipment for extraction of coal by hydraulic stowing from Vakilpalli Mine, RG-II area with Continuous Miner technology:

Select, procure, transport, install, operate and maintain Continuous Miner Package of equipment for coal excavation from the Panels prepared and work all the panels in the mine in phased manner from dip to rise along with stowing in two seams and caving in one seam (i.e., 3 Seam Top section) as indicated in the plan starting from the bottom seam (i.e., 4 Seam) to 3 Seam Top section finally in consultation with SCCL. The required quantity of Sand/POB/Bottom ash for stowing will be supplied by SCCL up to the stowing bunkers on surface.

The successful bidder shall erect suitable capacity load centers/ substations in the Underground including the capacity required for pumping of water from the working panels.

Finally the successful bidder has to quote for payment of fee in Rs.__ per tonne delivered at the dispatch point by extracting the coal by Continuous Miner technology by Selecting, procuring, transporting, installing, operating and maintaining all the equipment indicated in the respective phases.

Venue: Singareni Bhavan, Red Hills, Hyderabad

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