The Singareni Collieries Company Limited (A Government Company) Registered Office: Kothagudem Collieries – 507 101

"EXPRESSION OF INTEREST (EoI)"

FOR

PROCESSING OF POB FROM EXISTING PLANTS AS INPUT MATERIAL OR OB MATERIAL OF OPENCAST MINES TO EXTRACT SAND SUITABLE FOR CIVIL CONSTRUCTIONS.

-000-

The Singareni Collieries Company Limited (SCCL) is a Government coal mining company jointly owned by the Government of Telangana and Government of India on a 51:49 equity basis. The Singareni coal reserves stretch across 350 km of the Pranahita – Godavari Valley of Telangana. Coal Mining in SCCL was started in the year 1889 with a production of 0.06 Million tons. The production reached to 64.40 Million tons during the year 2018-19. SCCL is currently operating 18 opencast and 28underground mines in 6 districts of Telangana with human resource strength of around 46500.

Broadly there are two methods of extraction of coal in SCCL i.e. (i) Opencast mining and (ii) Underground Mining

In underground coal mining, in some mines voids created after extraction of coal need to be filled up with sand so as to protect important surface features like buildings, public road, rail, ponds, etc. The process of filling voids with sand is called sand stowing.

To prevent over exploitation of river sand and to protect environment, Governments are taking stringent measures and formulating tough regulatory norms for sand mining affecting availability of sand for stowing. It is anticipated that, availability of sand for underground voids stowing will be increasingly difficult in future. As availability of sand has become scarce, SCCL has started searching for alternatives to river sand. "Processed Over Burden (POB)" is found to be the ideal solution as Overburden is available in abundant quantities within the coal fields of SCCL.

Over Burden processing plants have been established at Bhupalapalli Area, Srirampur Area, Kothagudem Area, RG I Area and the sand (POB) extracted from the Overburden is being exclusively used for filling voids created due to extraction of coal in underground mines of SCCL. And also Purchase orders were released for establishment of four more POB plants at Mandamarri area, Kothagudem area, Bhupalapalli area and RG-2 area. In view of the above, SCCL invites Expression of Interest (EoI) from firms with requisite technical know-how, experience in the said field and interested in setting up of plants in SCCL for extraction of civil construction quality sand from available stocks of POB as input material and also with OB material of OB dumps of pencast mines. The extracted civil construction quality sand from POB shall meet the IS: 383 & IS : 2386 standards and readily usable for civil works.

The interested expert agencies are requested to submit the 'EOI' along with documents supporting their financial and technical strengths, profile of the agency, credentials.

The POB stocks and OB stocks are available at following locations of SCCL for inspection:

POB stocks are Godavari Khani Area in Peddapalli District, Srirampur Area in KomaramBhim District, Bhupalapalli Area in Bhupalapalli District and Kothagudem Area in Bhadradri Kothagudem District.

POB stocks are at SRP OCP and MOCP and other plants are about to ground/install.

The EOI shall reach the following address on or before 31/11/2019 by 3:00 pm.

General Manager, Research and Development, The Singareni Collieries Company Ltd., PO: Kothagudem Collieries – 507 101 Khammam Dist. Telangana State, India. Tel. No. (08744) 245647 Conact no : 9491144092 Fax No. (08744) 241362 e-mail ID: gm_rnd@scclmines.com

Firms are invited to give a presentation regarding their technical know-how, proposed plan of action and such other issues of discussion to SCCL in relation to the scope of work in the proposed vendor meet on 05/12/2019 at 3:00PM, Video conference hall, Kothagudem in Telangana State.

The Singareni Collieries Company Limited reserves the right to accept / reject any offer in full or part or all the offers without assigning any reasons whatsoever.

General Manager (R&D)