

**Scope of work: Scientific Study on Exhaust gases and DPM Emission from underground diesel operated equipment deployed at Mohuldih Underground Mine, UCIL on monthly outcome basis for a period of two (02) years.**

Mohuldih Mine is located in Singhbhum thrust belt of Jharkhand with latitude 22<sup>0</sup> 44' N and longitude 86<sup>0</sup> 08' E. in Seraikela-Kharsawan district of Jharkhand. It is situated about 28 Km west of Jaduguda and about 7 Km south of Tatanagar Railway Station.

A brief description about the mine is attached (**Annexure - I**)

Scientific Study on Exhaust gases and DPM Emission from underground diesel operated equipment deployed at Mohuldih Underground Mine, UCIL on monthly outcome basis for a period of two (02) years as per the scope of work attached. (**Annexure - II**)

The offer to carry out Scientific Study on Exhaust gases and DPM Emission in prescribed attached format (**Annexure - II & III**) is to be sent in closed and sealed envelope to the office of undersigned in below mentioned address duly certifying acknowledgment of scope of work on or before 20.09.2024.

**Address for Correspondence:**

Mr. K.S. Padiyar  
Mines Manager,  
Mohuldih Mines  
Uranium Corporation of India Limited  
P.O - Dudra, Dist –Seraikela-Kharsawan  
Jharkhand-831002