



THE SINGARENI COLLIERIES COMPANY LIMITED

(A Government Company)

Kothagudem Collieries

Corrigendum-III

On line Tenders have been invited **through e-Procurement** for the following works

Tender Notice Number & Name of the work	Estimated Cost	Earnest Money at the time of bidding	Period of completion
CRP/CVL/RG-III/TN-77/2024-25, dt.26.12.2024 Repairs to reciprocating feeders (23 Nos) inside SILO tunnel (Phase-2) at CHP, OCP-I, RG-III Area, Godavarikhani, Peddapalli Dst., Telangana State.	Part-A 3234881.00	Rs 0.67 Lakhs	Six Months from the date of Mark-out.
	Part-B 3444422.00		
	Total 6679303.00		

The Corrigendum for the above works has been published through e-Procurement and for details, please visit <https://tender.telangana.gov.in>.

I. The Dates for submission of bids etc., are changed as follows for the subject tender:

Sl. No.	Description	Dates As per existing NIT	As per extension-I	As per extension-II	Corrigendum-III
(i)	Bid submission closing date & time	10.01.2025 at 04.30PM	15.01.2025 at 04.30PM	20.01.2025 at 04.30PM	27.01.2025 at 04.30PM
(ii)	Technical bids opening date & time	10.01.2025 at 05.00PM	15.01.2025 at 05.00PM	20.01.2025 at 05.00PM	27.01.2025 at 05.00PM
(iii)	Price bids opening date & time	17.01.2025 at 04.30PM	22.01.2025 at 04.30PM	27.01.2025 at 04.30PM	31.01.2025 at 04.30PM

II. Except for the above, all other information in the Tender Notice will remain unchanged.


GENERAL MANAGER (CIVIL)

Kothagudem,
Date: 21.01.2025

Ref no. CRP/CVL/RG-III/TN-77/24-25/155

Dt.21.01.2025

CC to:

Director (Operations)

GM: RG-III

AGM(C): QC, RG/BPA Regions

AGM(C): KGM(A)/MNG/STPP

DGM(C): QC, KGM Region

DGM(C): KGM CORP/YLD/RG-II/

BHP/SRP/MMR

SE (C): RG-I/BPA

DGM(C): RG-III

} for information please.

} Please arrange to exhibit on the notice board

} 2 Copies of corrigendum are enclosed herewith to exhibit on the notice board and wide publicity may be given to eligible contractors to participate in tenders.

} Please arrange to exhibit the corrigendum (copy enclosed) on the notice board.

O.S. O/o GM(C)