



2335/
16/3/22

NOTE SHEET
EASTERN COALFIELDS LIMITED
(A subsidiary of Coal India Limited)
Shankarpur OCP, Kenda Area



Department: Excavation
Sheet No:
Date: 9/3/22
Name of Officer: Engineer I/C(X)

Ref. No. - ECL/SOCP/AGENT/EXCV/21-22/2552

SUB: Proposal for cancellation of Note-sheet ref. no.-ECL/SOCP/EXCV/21-22/REP/Nov/01/1566 dated 04.11.2021 and allotment of its fund to pending proposal for other contractual job.

One no. note-sheet reference number ECL/SOCP/EXCV/21-22/REP/Nov/01/1566 dated 04.11.2021 regarding repair of 02 (Two) nos Failed Track Tensioner applicable to CK-300 Hydraulic Shovel sl. no.-B-752 was put forward for administrative approval. The details of the file are provided below. It is required to do E-tendering for the said work as per manual but due to shortage of time in this financial year it is difficult to do the same. So it is proposed to cancel BC of this work and transfer the same for other works in this financial year.

1. Note sheet No. – ECL/SOCP/EXCV/21-22/REP/NOV/01/1566 dated 04.11.2021
2. BC No.:- Page-98 Sl. No.-107 dated 18.12.2021 of amount 1,80,420/- in the head of Purchase repair (HEMM) for FY:-2021-22
3. Enquiry No. – KND/SOCP/AGENT/EXCV/REP/TN/21-22/109 Dated 05.01.2022
4. Quotation No. – PSD/ECL/5273A Dated 08.01.2022
5. TCR No.:- ECL/KA/SOCP/EXCV/TCR/2021-22/1965 dated-11.01.2022

Put up to the competent authority for cancellation of mentioned BC of amount Rs 1,80,420/- and use the same for other pending contractual work note sheet in this financial year of 2021-22. *since overall work order value was more than Rs 2.00 lakh (Incl GST), which requires compulsory process of E-tendering as per extent order of the company.*

[Signature]
Account Officer
SOCP

[Signature]
7/3/22
Manager
SOCP

[Signature]
07/3/2022
Engineer I/C(X)
SOCP

[Signature]
Agent
SOCP

[Signature]
Area Engineer (X)
Kenda Area

[Signature]
AFM
Kenda Area

GM
Kenda Area

[Signature]
10/03/22

for cancellation of f.c. as approved above 10/03/22

Noted as on 10/3/2022

[Signature]
14/3/22
Engineer I/C(X)