

DAMODAR VALLEY CORPORATION

(Mining Section)
D.V.C.TOWERS. V.I.P. ROAD.
KOLKATA -700 054

Phone: (033) 6607-2303

email: anil.kashyap@dvc.gov.in

No. HQ/Mining/Tubed/FC/1267

dated 22.09.2017

Note on End Use Plants

Damodar Valley Corporation is a corporation constituted with participation of State Government of West Bengal, Bihar (now Jharkhand) and Government of India as per provisions of the Damodar Valley Corporation Act, 1948. Ministry of Coal, Government of India vide Allotment Order no. 103/04/2016/NA dated 7th October, 2016 allotted Tubed Coal Mine to Damodar Valley Corporation (DVC) for development, operation and End Use of Coal in its Mejia Thermal Power Station Unit nos. 7 & 8 and Chandrapura Thermal Power Station Unit no. 8.

Mejia Thermal Power Station is located at Durlovpur, Mejia, District-Bankura, State-West Bengal and having eight number units of installed capacity 2340 MW (4x210 MW+2x250 MW+2x500 MW). Unit nos. 7 & 8 are having installed capacity of 500 MW each. Unit no. 7 was commissioned in August 2011 and unit no. 8 was commissioned in August 2012.

Chandrapura Thermal Power Station is located at Chandrapura, District-Bokaro, State-Jharkhand and is having three units of installed capacity 630 MW (1x130 MW+2x250 MW). Unit no. 8 is having installed capacity of 250 MW and was commissioned in July, 2011.

(Anil Kr Kashyap) Chief Engineer (Mining)

ए०के० कश्यप /A. K. Kashyap मुख्य अभियंता (खनन) / Chief Engineer (Mining) दामोदर घाटी निगम / Damodar Valley Corpn. डी.वी.सी. यवर्स.वी.आई.पी.रोड, कोलकाता-54 DVC Towers, VIP Road, Kolkata-54