

दामोदर घाटी निगम DAMODAR VALLEY CORPORATION

OFFICE OF THE SUPERINTENDING ENGINEER (E)
TRANSMISSION SYSTEM CONSTRUCTION DIVISION - III
P.O. PANCHET DAM, DIST- DHANBAD, PIN-828206.
Ph. & Fax - 06540 286525(O)

No. TSC- III /NC-47 / 563

Dated: 27.07.2022

UNDERTAKING

(To deposit NPV as per the demand of State Government)

I, on behalf of Damodar Valley Corporation, do hereby affirm that:

- 1. All terms and condition imposed by the Government of India/Government of Jharkhand, under relevant act and the rules in connection with our application for the diversion of 4.9969 Hectare Forest land for the purpose of "Construction of 33KV D/C Transmission line for 16MVA power supply arrangement to M/s CCL-Karo Konar OCW from DVC-BTPS S/yard" will be fully abided by Damodar Valley Corporation.
- Damodar Valley Corporation will deposit the cost toward NPV as per the demand of the State Government (if required as the 33 kV D/C DVC transmission line land has been notified as forest land after DVC land acquisition and after commissioning the 33KV D/C transmission line).

(S.P.Satyarthi)

Superintending Engineer (E),

TSC-III, DVC Panchet
Superintending Engineer (E)

Superintending English प्राचित प्रचेत पाठप्रविनिः III, दाव्यावनिव, प्रचेत TSC-III, DVC, Panchet



दामोदर घाटी निगम DAMODAR VALLEY CORPORATION

OFFICE OF THE SUPERINTENDING ENGINEER (E)
TRANSMISSION SYSTEM CONSTRUCTION DIVISION - III
P.O. PANCHET DAM, DIST- DHANBAD, PIN-828206.
Ph. & Fax - 06540 286525(O)

No. TSC- III /NC-47 / 564

Dated: 27.07.2022

UNDERTAKING

(To pay the extraction charges of the trees to be removed from the forest land involved)

I, on behalf of Damodar Valley Corporation, do hereby affirm that:

 Damodar Valley Corporation will deposit the cost toward extraction charges as per the demand of the State Government in connection with our application for the diversion of 4.9969 Hectare Forest land for the purpose of "Construction of 33KV D/C Transmission line for 16MVA power supply arrangement to M/s CCL-Karo Konar OCW from DVC-BTPS S/yard".

27:67:27 (C.P. Catronili)

(S.P.Satyarthi)

Superintending Engineer (E),

TSC-III, DVC, Panchet अधीक्षण अभियता (वि०) Superintending Engineer (E)

पा०प्र०नि०-III, दा०घा०नि०, पंचेत FSC-III, DVC, Panchet



दामोदर घाटी निगम DAMODAR VALLEY CORPORATION

OFFICE OF THE SUPERINTENDING ENGINEER (E)
TRANSMISSION SYSTEM CONSTRUCTION DIVISION - III
P.O. PANCHET DAM, DIST- DHANBAD, PIN-828206.
Ph. & Fax - 06540 286525(O)

No. TSC- III /NC-47 / 565

Dated: 27.07.2022

UNDERTAKING

(To pay the Compensatory Afforestation (C.A) for the trees to be removed from the forest land)

I, on behalf of Damodar Valley Corporation, do hereby affirm that:

 Damodar Valley Corporation will deposit the cost toward Compensatory Afforestation (C.A) as per the demand of the State Government in connection with our application for the diversion of 4.9969 Hectare Forest land for the purpose of "Construction of 33KV D/C Transmission line for 16MVA power supply arrangement to M/s CCL-Karo Konar OCW from DVC-BTPS S/yard".

(S.P.Satyarthi)

Superintending Engineer (E), TSC-III, DVC, Panchet

अधीक्षण अभिराता (वि०) Superintending Engineer (E) पा॰ प्र०नि०-III, वा०घा०नि०, पंचेत FSC-III, DVC, Panchet



दामोदर घाटी DAMODAR VALLEY CORPORATION

OFFICE OF THE SUPERINTENDING ENGINEER (E) TRANSMISSION SYSTEM CONSTRUCTION DIVISION - III P.O. PANCHET DAM, DIST- DHANBAD, PIN-828206. Ph. & Fax - 06540 286525(O)

No. TSC- III /NC-47 / 566

Dated: 27.07.2022

UNDERTAKING

- 1. This is to certify that for the purpose of "Construction of 33KV D/C Transmission line for 16MVA power supply arrangement to M/s CCL-Karo Konar OCW from DVC-BTPS S/yard", involved forest land of 4.9969 Hectare is bare minimum.
- 2. The forest land will not be used for any purpose other than that specified in the Proposal (i.e Construction of 33KV D/C Transmission line for 16MVA power supply arrangement to M/s CCL-Karo Konar OCW from DVC-BTPS S/yard).
- 3. Use of Multi-Circuit towers has been adopted having raised plinth, as and when required, in order to ensure maximum height of towers in the forest area and in order to ensure minimum felling of trees.

(S.P.Satyarthi)

Superintending Engineer (E),

TSC-III, DVC, Panchet Superintending Engineer (E) पां**प्रविन्-**III, दांव्यावनिव, पंचेत

rsc-III, DVC, Panchet