

North Karanpura Transco Limited

(Program Under Government of India)
Jayprabha Nagar, Behind Celebration Marriage Hall
Near Markham College Hazaribagh 825301
Email Id: northkaranpuratransco@gmail.com

Full Title of the Project : Construction of 400 kV D/C North Karanpura to Gaya transmission line
File No. : FP/JH/TRANS/41236/2019
Date of Proposal : 18/07/2019

UNDERTAKING FOR PAYMENT OF NET PRESENT VALUE OF FOREST AREA

Net present value (NPV) for the forest land of **197.0116 Ha.** required for the project of "Construction of **400 kV D/C North Karanpura to Gaya Transmission Line (Jharkhand Portion)**" passing through the area of following villages:

Name of Village	Block	District
Phulbasiya Aliyas Amarwadiah, Charra, Raheya, Barwadiah, Besra, Bhattachara, Kushmaha, Makra, Sibla	Bariyatu	Latehar
Kasatu, Kasari, Nawada, Kendu, Dundua, Bagra, Belghra, Khutan	Semeriya	Chatra
Baksi, Lamta, Jogiyadih, Bhagnadih	Lawalong	Chatra
Manatu, Bharagaon, Pherenda, Bhang, Korcha, Gulhutu, Parbat Alias Barahmana, Ambdih, Geri, Gurnadih, Naratama, Karma, Suruj, Lakura, Sanghri, Dhara, Sikid	Chatra	Chatra
Posita, Bandatanar, Demdem, Dhobey, Painikalan, Paini Khurd, Ketaribar, Jhagratar, Baniadih, Chitua, Raharbar, Hatwariya, Kasdabar, Gaighat, Bedaoli, Kolwa	Hunterganj	Chatra

We hereby agree to abide by conditions regarding payment of NPV as prevailing norms of State Government and MOEF& CC in respect of proposed forest land.

We hereby also agree to pay additional charges or revision of rates in NPV (if any), as per the order of hon'ble Supreme Court and / or as per the order of the Govt. the differential amount of NPV shall be paid by the company.

Place: Ranchi
Date : 07.12.2021

Name: Chandra Shekhar Singh

Counter signed by:-
Divisional Forest officer
.....Forest Division
Office Seal.....

Office Seal & Signature: Designation:
Assistant Manager
Mob. No.: +91-7808958161

Chandra Shekhar Singh
Assistant Manager
North Karanpura Transco Limited
Ranchi

Dr. R. Thanga Pandian, I.A.S.
Divisional Forest Officer
Chatra North Forest Division