**Full title of Project**: Diversion of 0.938 Ha(instead of 0.917 ha).( . 0.778 Ha., area closed u/s 4/5 of PLPA , 1900 + 0.139 Ha., area delisted from PLPA , 1900+0.0207 ha PF ) of forest land in favour of Executive Engineer Ropar Headworks, Rupnagar Water Resources Department, Punjab, for construction of Jeowal - Bhatoli - Baruwal - Massewal- Majher - Chikna - Nard Lift Irrigation Scheme, Falling within the jurisdiction of Rupnagar Forest Division, Rupnagar & District Rupnagar ( Punjab)

Proposal No. :FP/PB/IRRIG/60833/2020

Date of submission: 21-11-2020

## **AUTHORITY LETTER**

l, Gurpreetpal Singh Sandhu is working as Executive Engineer, Ropar, Headworks Division, Ropar. I am the Senior most authority in DistrictLevel for Forest case/NOC. As per Superindending Engineer Sirhind Canal Circle Ludhiana vide letter no 6996-97/13 W /Ropar dated 17.12.2020 appointed me as authorized signatory. Copy enclosed.

Executive Engineer, Ropar Headworks Division, Ropar

G2

Divisional Forest Officer,
Roopnagar

No 6996-97/13W/Ropar

Dated 17/12/2020

From

Superintending Engineer, Sirhind Canal Circle, Ludhiana.

To

District Forest Officer, Rupnagar.

Subject: - Diversion of 0.917 Ha of forest land for construction of Nard-Massewal-Chikna Lift irrigation scheme, Falling within the jurisdiction of Rupnagar Forest Division, Rupnagar and District Rupnagar Punjab.

With regards to subject cited above it is submitted that Er.

Gurpreet Pal Singh Sandhu Executive Engineer Ropar Head Works Division

Ropar is the competent authority/Senior most authority in the District representing department of Water Resources (canal wing), seeking approval from MOEF for the project under consideration and the case for acquiring the requisite permission/NOC will be pursued by his office please.

This is for your information and further necessary action.

Superintending Edgineer
Sirhind Canal Circle
Ludhiana

Cc: Executive Engineer, Ropar Head Works Division, Ropar for information and further necessary action.

Divisional Forest Officer,