

(A Govt. Of India Enterprises)

O/o The Divisional Engineer Transmission, Sirsa Road telephone Exchange

Mansa 151505

File No.: NOFN/MSA/OFC/Forest Permission/02

To, Divisional Forest Officer Mansa.

 $\underline{\text{Sub:}}$ Proposal for grant of permission to lay OFC under NOFN Project of M/s BHARAT SANCHAR NIGAM LIMITED IN MANSA DISTRICT on various routes as per Annex-I & II.Total length of routes=259407 meters.

Dear Sir,

This is reference to the above subject we would like to inform you that M/s BHARAT SANCHAR NIGAM LIMITED O/o GMTD Bathinda to establish and maintain the assets such as Dark Fibers, Right of way, Ducts space and Tower.

We are planning to lay optical fibre cable through duct adopting various methodologies like HDD, clamping and another suitable method as required on the ground in the subject Area to construct a Fibre optic backbone link to connect the all Gram Panchayat of Mansa District in Mansa, Bhikhi, Budhladas & Sardulgarh Blocks throughout India. This project comes under dream Project of GOI to make digital India.

The work will be carried out as per laid down standard, polices and Guidelines of the authorities for laying the OFC.

We are enclosing herewith the requisite documents for the permission to lay OFC along with routes Diagram and Survey of India Map.

You are requested to kind grant us the permission at the earliest.

Place: Mansa

Date: 19-08-2015 Enclosures:

1. Routes diagram

2. Survey of India Map.

Signature of User AgencyS.D.E. (XMN)
Office Seal MANSA

2man eles

D.E. TRANSMISSION
BENL - BATHINDA



(A Govt. Of India Enterprises) O/o The Divisional Engineer Transmission, Sirsa Road telephone Exchange Mansa 151505

Detail Note on Project

The telecom cables are always laid along the road side due to easy supervision, quick maintenance and low cost of maintenance .The Applicant does not have to acquire land for this purpose as the road side land belongs to PWD, Punjab State .Laying of cable shall be done on 0.4m width of surface of land & up to 1.65m of depth and near to extreme road boundary where alignment of trench will be done in such a way that no tree required to be cut. The laying of telecom transmission cable along road side is an agreed policy of applicant and Ministry of surface transport.

This Optical Fibre Cable system will fulfil the needs of telecommunication circuits, broadband services and other Data services for Government of India under National Optical Fibre Network (NOFN) project to connect all Gram Panchayats (GP) of India with fibre optics. This telecom infrastructure shall lead to growth in economy and hence more employment and better living condition of the geography/State/Country.

This new scheme of laying optical fibre cable is most modern and state of art Technology in field of Telecommunication. Same cable will cater the need of Integrated Services Digital Network.

Place: Mansa

Date: 19-08-2015

Signature of User Agency

Office Seal D.E. (XMN)

D.E. TRANSMISSION BSNL - BATHINDA