

Proposal for the Diversion of 0.8808 Ha. Forest Land For Laying
Underground Optical Fiber Cable Along S.H. 30, 34A S.H. 77
& MDR-21 – From Route Jawhar- Pochade – Wada in
Tal. Jawhar, Vikramgad & Wada, Dist. Palghar.

.....

PROJECT NOTE

(By Project Authority)

Reliance's vision for India is that broadband and digital services will no longer be a luxury item. Rather, Reliance envisions an India where these are basic necessities to be consumed in abundance by consumers and small business alike as much in far-flung villages as in our largest cities. The initiatives are truly aligned with the Government of India's Digital India vision for our nation.

Reliance Jio is creating the most extensive and future-proof network in India, and perhaps, in the world. It will provide next generation legacy-free digital services over an end-to-end all - IP network, which can be seamlessly upgraded even to 5G and beyond. In addition to the existing pan India 2300 MHz spectrum and 1800 MHz in 14 circles. Jio invested over Rs.10,000 crore during this year's auction to acquire 800 MHz spectrum in 10 circles and 1800 Mhz spectrum in 6 circles. This brings the cumulative investment in spectrum assets to nearly Rs.34,000 crores. Jio now has the largest footprint of liberalized spectrum in the country, acquired in an extremely cost effective manner.

Reliance Jio has laid more than 2.5 lakh kilometers of fiber-optic cables, covering 18,000 cities and over one lakh villages, with the aim of covering 100% of the nation's population by 2018. It has an initial end-to-end capacity to serve in excess of 100 million wireless broadband and 20 million Fiber-to-Home customers Reliance Jio has also built nearly half-a-million square feet of cloud data centres and a multi-Terabit capacity international network.

Reliance Jio Infocomm Limited (RJIL), a subsidiary of Reliance Industries Limited (RIL). India's largest private sector company, is the first telecom operator to hold pan India Unified License. This license authorizes RJIL to provide all telecommunication services except Global Mobile Personal Communication by Satellite Service.

RJIL is setting up a pan India telecom network to provide to the highly underserved India market, reliable (4th generation) high-speed internet connectivity rich communication services and various digital services on pan India basis in key domains such as education, healthcare, security, financial services, government citizen interfaces and entertainment. RJIL aims to provide anytime, anywhere access to innovative and empowering digital content, applications and services, thereby propelling India into global leadership in digital economy.

Keeping view in mind, to serve the nation we the Authorized Signatory and Project authority submitting a proposal u/s 2 of Forest (Conservation) Act, 1980.

Project Authority



(Pranay Pathak)

Authorized Signatory
For RJIL

Place : Jawhar

Date : / /2018