

Annexure-17Site Inspection Report

(For the Forest Land to be Diverted under FCA)

A Proposal has been Received by this office from Reliance Gas Pipelines Ltd., Surat for Diversion (under FCA) of 0.0573 Ha. of Forest Land for Non Forestry Purpose. The Project use of Forest Land Dahej Nagothahe Ethane Pipeline along with OFC (DNEPL) Protected Forest Land Admeasuring 0.0573 Ha. The Site Inspection of the Land Involved in the proposal has done by me on Date : ..11/9/2015

On Inspection of the site It is found that the land required by the user agency is a ~~RF~~ / PF / ~~Unclassed~~ forest of admeasuring 0.0573 Ha.

The requirement of forest land as proposed by the agency in col. 2 of part-1 is unavoidable and barest minimum for the project.

No protected archeological / heritage site / defense establishment or any other important monument is located in the area.

No rare / endangered / unique species of Flora and Fauna found in the area.

(a) \*\*The user agency has not violated the provisions of Forest (Conservation) Act-1980 and no work has been started without proper sanction.

(b) It has been found that the user agency has violated the FCA provisions and has started the following works without proper sanction under FCA.

If so,

(c) Dated of starting the work.

(d) The nature and extent of work done.

It is recommended to divert this land for above mentioned purpose.

(Puneet Nayyar)

Deputy Conservator of Forests,  
Social Forestry Division, Surat.

Place : Surat

Date : ..14/12/2015

N.B. \*State the purpose for which the forest land is proposed to be diverted.

\*\*Out of (a) and (b) tick ( ) the option which is applicable and cross (x) the option the which is not applicable.

As per Letter No..2-2/2000-fc Dt.16/10/2000 from Ministry of Environment and Forest, Govt. of India for Proposals involving less than 40 Hact of Forest Land. The Site inspection report from Dy. CF is required and for proposal involving more than 40 Hact of Forest land and land Site Inspection from the Conservator of Forest is requires