Annexure -15

FORM-I (FOR LINEAR PROJECT) Government of Gujarat Office of the District Collector, Mehsana

No. 34/2017

23 02 2018 Date:/ /2018

TO WHOMSOEVER IT MAYCONCERN

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No. 11-9/98-FC (Pt.) dt. 3rd August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Right) Act, 2006 (FRA', for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dt. 5th February 2013 wherein MoEF issued certain relaxation in respect of linear projects, it is certified that **0.7795 Hectare** of forest land proposed to be diverted in favour Sabarmati Gas LTD., Mehsana & Surrounding Area Gas Distribution Network, (Dela & Asjol Village Connectivity, Bliss Water Park Connectivity, Mitha Village & Golf Looping Ceramic Connectivity, Bhandu Village Connectivity, Baliyasan Village Connectivity & 99.99 Petroleum Unjha-CNG Connectivity)

It is further certified that:

- p) The complete process for identification and settlement of rights under the FRA has been carried out for the entire **0.7795 Hectares** of forest area proposed for diversion. A copy of records of all consultations and meetings of the Forest Rights Committee (s), Gram Sabha(s), Sub-Division Level Committee(s) and the District Level Committee are enclosed as Annexure **N.A.**
- q) The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed and the Gram a Sabhas have given their consent to it; N.A.

r) The proposal does not involve recognized right of primitive Tribal Groups and Pre-Agricultural Communities.

CH. K. Patett Collector, Mehsana.

Signature

(Full name and official seal of the District Collector)

Encl: As above

(Y. L. VARMA)

Dy. Conservator of Forests

Extension Division, Mehsana.