Certificate No. -12

JUSTIFICATION FOR ALTERNATIVE ALIGNMENTS

(Certificate of Project Authority)

Details of alternate alignment

Attached on next page

Date:

Place: AMRAVATI

(Mrs.P.R.Deshmukh) Executive Engineer EHV Projects Division Amravati

> E.H.V. Project* Division, M.S.E.T.C.L. Amravati



General Note regarding justification of project passing through forest

This is Extra High Voltage electricity transmission line project transmitting power in Yavatmal district from 220 KV Wani Substation to 220 KV Pandharkawada Substation. This project will meet power demands of people of taluka Wani and Pandharkawada of District Yavatmal. Due to this line, voltage upgradation in said area will satisfy regulated power need for industrial, residentaial and agricultural area.

The route of transmission line connecting 220KV Wani substation to 220KV Pandharkawada substation is technically surveyed and approved in year 2009-2010 avoiding any forest interception that time. But the project is near completion in 2019. During this period some of the Government land is converted into forest land through which route passes. As the route was previously finalized and Part of the line was constructed, it is not possible to change the route at this stage. Still care has been taken to place the towers outside forest area but overhead conductor passes over forest land which is **3.57 Ha**. There are three towers on forest land and overhead conductors at a height of **8.1** meter above the ground which is inevitable.

Therefore, passing of route through forest land is unavoidable.

Your's Truly,

(Mrs. P.R. Deshmukh) EXECUTIVE ENGINEER EHV PROJECT DIVISION, MSETCL, AMRAVATI. Freedrog Fogigeser; BALL Release (Bigleson; MSETCL, and and a statements)