

पानीपत रिफाइनरी (रिफाइनरी प्रभाग) Panipat Refinery (Refineries Division)

Date: 24.01.2013

To

M/s Inter-Tech B 83, Fallted factory Complex Near Modi Mills Okhla Phase-Ill New Delhi 11020

Sub: Performance report of earth Electrodes encased in Marconite-Conductive concrete

The earth electrode of following specifications was installed at PRE Units new Process Operator cabin, Panipat Refinery, Panipat -132140 on 5th December 2012 for our trials and evaluation:

Conductor material: CopperConductor size: Dia 16mm, Length 3060 mmEarth enhancing material: Marconite –Conductive concreteSize of embedding of Cu: Diameter 100mm , Depth 3000mmConductor: Diameter 100mm , Depth 3000mm

This earth electrode was measured for earth resistance on 24th of January 2013 by using fall of potential method.

Measurement result: **1.84 Ohms** The above result is satisfactory for the application concerned.

Your's truly

S M Naik ' Sr.Maintenance Manager(Electrical)

पंजीकृत कार्यालय : जी-9,अली यावर जंग मार्ग, बांद्रा (पूर्व), मुम्बई-400051 Regd. Office : G-9, Ali Yavar Jung Marg , Bandra (East) Mumbai-400051 (India)

इंडियन ऑयल कॉर्पोरेशन लिमिटेड

पानीपत रिफाइनरी, पानीपत - 132140

Indian Oil Corporation Limited Panipat Refinery, Panipat - 132140 Website : www.iocl.com Phone : 0180-2522152 Fax : 0180-2578720