LARSEN & TOUBRO LIMITED 17/11/14

ECC DIVISION

O/o. NUCLEAR POWER CORPORATION OF INDIA LTD.

KUDANKULAM PROJECT

KUDANKULAM, RADHAPURAM TK.

TIRUNELVELI DIST. 627 106



Date:13.11.2014

## TO WHOMSO EVER IT MAY CONCERN

This is to certify that M/s. Geecy Industrial Services Pvt. Ltd, was engaged by us at our Kudankulam nuclear power project, Kudankulam, Tirunelveli Dist, Tamil Nadu (First pressurized water reactor in India PWR- VVER, 2×1000 MWe) to carry out various types of NDT Viz RT, UT, PT, MT.

The entire NDT job was carried out successfully by this single agency as per Russian Nuclear Standard codes (GOST) and Specifications (PNAEG).

NDT on Main Coolant System was challenging as all the Radiography activities were to be carried out between 160 - 200 degree temperature. Geecy improvised the methods and carried out Radiography testing in hot condition successfully by using air circulated chamber and glass wool for protecting the films (with High Curie Sources above 60 Curies).

Apart from MCP they had done the 100% NDT (RT, UT, MT and PT)of piping works under different packages M2 ( Nuclear steam supply systems and nuclear auxiliary systems for KKNPP Unit 1&2 ) , M3 (Erection, testing & commissioning of turbine, Condenser, generator, feed pump & it's auxiliary for KKNPP Unit 1&2 ), M4 (Sea water system equipments & pipe lines in sea water pump house, Chlorination plant & Titanium piping ), & M5 (Indoor and outdoor piping and equipment of common service systems) .

Performance of Geecy Technicians was excellent. Timely support & resources availability from their H.O was appreciated . (Especially the prompt supply of high curie sources frequently and experienced and hard working personnel).

Total completed value of work was around Rs. 5.35 Crores

(Including of M2, M3, M4 and M5 Package)