GE Energy

Sabiya CCGT Project Kuwait

Date: 26-June-2012

TO WHOMSOEVER IT MAY CONCERN

General Electric appreciates *TCR Engineering Services*, for their efforts, technical expertise and time spend on the On Line Helium Leak Inspection of Steam Turbine Condenser unit #20 (270T823) to identify the Air Ingress Points in the Condenser Negative Pressure Parts at SUBIYA CCGT site, Kuwait.

Sabiya Power Project is 2000 MW combined cycle plant comprised of 06 GE 90FA Gas Turbines-Generators, 06 Heat Recovery Steam Generators (HRSG) and 03 Steam Turbines-Generators, General Electric & HHI are the main contractors and consortium partners.

The Management & Technical Team at site appreciate the valuable & prompt services provided by your technical team at site. We also expect the same from your company for our future projects.

Abdul Hannan QA/QC Manager General Electric Sabiya Power Project

Kuwait

General Electric International, Inc. Sabiya -CCGT Project - Site Office Tareeg 101 Kuwait

+965-97287518 (Kuwait) Email Peter.robins@ge.com

Cell

