

SIEMENS

ENERGY
Power Generation

To Whomsoever it may concern:
Subject: E-Class Series, F-Class Series
Refurbishment and Operations / Maintenance

Name	Kiran Abraham
Department	Power Generation
Direct Dialling	+27 11 652 2858
E-mail	kiran.abraham@siemens.com
Your Reference	
Our Reference	Ref/KKA/USPE/11/2015
Date	15/11/2015

Dear Sir/Madam

Operations and Maintenance

It is my pleasure to recommend USP&E for Gas and Steam Turbine Commissioning, Operations, Maintenance, and Control Room Supervisory roles in Africa.

In addition to being one of our more professional, proactive, and knowledgeable partners on the power station design and development sector, USP&E has developed a customized and robust O&M software platform called SmartPower. This platform integrates training, scheduled and emergency maintenance practices, real-time system efficiency monitoring, and early fault detection into an online portal that allows all stakeholders to see what is really going on at the power station.

If you are looking for Power Availability and Reliability in Africa, and need the best value, USP&E is a tremendous choice for an O&M partner.

Best Regards,

Mr. Kiran Abraham
Business Unit Manager — Steam and Gas Units
South Africa

Energy Sector Management
U Redecker: Vice President - Energy, Africa
T Koutny: Vice President of Business Administration - Energy, Africa

Postal Address	Street Address	Switchboard	+27 11 652-2000
Private Bag X71	Siemens Park	Fax	+27 11 652-2711
Halfway House	300 Janadel Avenue		
1685	Halfway House		
South Africa	1685		

Siemens (propriety) Limited
Company Registration Number: 1923/007514/07
Registered Address: 300 Janadel Avenue, Halfway House, 1685
VAT Registration Number: 4790104428

Chairman: Prof. Dr. S. Russwurm*
Chief Executive Officer: S.G. Proebstl*
Chief Financial Officer: S.U. Dall'Omo*
Executive Directors: C. Klaas; R. Nkuhlu
Non-Executive Directors: R. Guntermann*; Dr. M.I. Survé
Alternate Directors: I. Amod; Dr. H. Grundmann*

(*German)

Company Secretary: T. Llale