Holds a B. Sc. in Electrical Power Engineering and has over 36 years' experience working in operation field.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	19/06/1960
Gender	:	Male
Residence	:	Currently KSA

EDUCATION

: B. Sc. in Electrical Power Engineering, Alexandria University, 1983

LANGUAGES

Arabic	:	Native Language
English	:	Good

2

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates Job Description

- : From Mar. 1991 till now
 - Senior Shift Charge Engineer at RABIGH Power Plant Generation in KINGDOM OF SAUDI ARABIA.
 - ELECTRICITY OF WESTERN REGION (SCECO) IN RABIGH STEAM POWER PLANT GENERATION IN KINGDOM OF SAUDI ARABIA.
 - WORKING AT STEAM POWER PLANT 4x260MW + 2x266MW BUILT BY THE CONSORTIUM OF MITSUBISHI.
 - ALSO, AT COMBINED CYCLE POWER PLANT 780MW, CONSISTING BASICALLY OF A.B.B GAS TURBO SET TYPE 11 (MAX. LOAD 64MW) AND A.B.B STEAM TURBO SET (FULL LOAD 134MW) 2 UNITS.
 - ALSO WORKING AT COMBINED CYCLE POWER PLANT 420MW. STAG 407EA, CONSISTING BASICALLY OF 4 UNITS OF GE GAS TURBING SET MS 7001EA MULTI NOZZLE COMBUSTION SYSTEM AND GE STEAM TURBO SET (FULL LOAD 132MW) ONE UNIT.
 - ALSO WORKING AT GAS TURBINES PLANT, CONSISTING BASICALLY 28 UNITS OF GAS TURBINES (70MW.)
 - ALSO WORKING AT DESALINATION PLANT, CONSISTING BASICALLY OF 3 UNITS OF SASAKURA ENGINEERING CO.

Dates	:	From Oct. 1986 till Mar. 1991
Employer	:	EGYPTIAN PETROCHEMICAL COMPANY (EPTCO)
Project	:	EPTCO EL-AMIREYA COMBINED CYCLE POWER PLANT, WHICH WERE BUILT BY THE CONSORTIUM OF BROWN BOVERI / SULZER / GELLINGER
Job title	:	Shift Operation Engineer
Job Description	:	 SUPERVISION OF ERECTION. COMMISSIONING. STARTING UP.

• TROUBLE SHOOTING.