Holds an Industrial Diploma and has about 15 years hands-on experience working as Scaffolder at several Power Plants.

## PERSONAL DATA

| Nationality | $:$ | Egyptian |
| :--- | :--- | :--- |
| Birth Date | $:$ | $01 / 01 / 1986$ |
| Gender | $:$ | Male |
| Marital Status | $:$ | Married |
| Residence | $:$ | El-Behira |

## EDUCATION

: Industrial Diploma (mechanical erections), 2001

## LANGUAGES

| Arabic | $: \quad$ Native Language |
| :--- | :--- |
| English | $: \quad$ Fair |

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

## CHRONOLOGICAL EXPERIENCE RECORD

| Dates | From 2012 till now |
| :---: | :---: |
| Employer | Middle Delta Electricity Production Company |
| Project | NUBARIA Combined Cycle Power Plant 2250MW (consist of 4 gas turbines SIEMENS V94.3A2, two Mitsubishi TC2S, 2 GE GAS turbines GE MS9001FA and one ALSTOM steam turbine) |
| Job title | Mechanical Scaffolder |
| Dates | From 2010 till 2012 |
| Employer | PSP |
| Project | Abu Qir Power Station |
| Dates | From 2009 till 2010 |
| Project | Nubaria Power Station Module III |
| Job Description | Working under supervision of Alstom Co. during the warranty inspection for steam turbine at Nubaria Power Station 3 (750MW). |


| Dates | $:$ | From 2005 till 2006 |
| :--- | :--- | :--- |
| Employer | $:$ | GK |
| Project | $:$ | Cairo North Power Station |

Field of experience : - Gas Turbine:

- Make scaffolding for gas turbine mechanical contractions.
- Make scaffolding for CI to 4 units SIEMENS V94.3A2 and 2 units GE MS9001FA each unit 4 times.
- Make scaffolding for hot gas inspection to 4 units SIEMENS V94.3A2 and 2 units GE MS9001FA each unit 4 times.
- Make scaffolding for major inspection to 4 units SIEMENS V94.3A2 and 2 units GE MS9001FA each unit 4 times.
- Steam Turbine:
- Make scaffolding for steam turbine mechanical contractions.
- Make scaffolding for major inspection to one ALSTOM and two Mitsubishi TC2S steam turbines.
- Pump House:
- Make scaffolding for pump house mechanical contractions.
- Water Treatment Plant:
- Make scaffolding for water treatment mechanical contractions.
- HRSG (2 heat recovery steam generator (stf hrsg)):
- Make scaffolding for HRSG mechanical contractions.
- Make scaffolding for HRSG maintenance.

