

# Download File PDF Application Engineer Resume Example

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

## Mohamed Elwardany

Lead Engineer at Schneider-Electric



5th Settlement Second Heliophoud, Fifth Area, Phase 1/5, New Cairo, EGYPT +2 - 01144136172  
mohamed.elwardany@schneider-electric.com

### Objective

Seeking a challenging Mid level position as full time and permanent in a multinational company that works in the field of automation or in the field of embedded control system as Technical Engineer or Sales Engineer.

### Summary

I am Elwardany with the education and years of general technical engineers with ABB EOPF, before moving to ABB Company in EOPF as Technical Engineer then moved to Siemens company as Sales Project Specialist Engineer based in Egypt office. I am engineer professional with 12r years of hands on experience of industrial automation, power plants, oil and gas.

I have been working in different areas and work locations (office, staging and field) with different cultures and nations.

I have been participating in many aspects of the job cycle including technical design, drawing functional design, specifications, site surveys, working with customer during all project phases, engineering, Procurement, Commissioning and start-up activities.

Driven by new challenges and desire to be successful in all endeavours, I am immensely enjoy integrating all aspects of complex projects.

### Specifications

-DCS, DCS, PLC and control systems design and implementation.

-Installation of Control Systems and implementation according to client specifications, Project Scope of Work.

### Work experience

Lead Engineer Mar 2012 - Present  
Inverness - Acquired by Schneider Electric

#### Main Responsibilities:

- Customer specification, design, implementation, configuration for Inverness product specialist in TRICON, TRIDIST and Fardox.
- To define and configure equipment, continuous and ladder logic from client P&IDs and technical description.
- Provide good value technical expertise during the installation, implementation and maintenance of Inverness products, following detailed customer installation requirements.
- Ensure that client's needs have been met and that the product/installation is fully functioning according to specification.
- Support to company sales staff and customer personnel by disseminating technical information on Inverness applications.

• Site visited and work done (with Inverness)

### Skills

#### Toolbox

Windows GUI (Control) software for tag design and database configuration, Android & IOS apps for field design and monitor and PLC team for monitor that has devices through HART communication protocol.

#### Tricon / Tridistation

Tridistation 1111 Developer's Workshop Tridistation 1111 Application Development Database Handling DDC Configuration Program Emulation Enhanced Diagnostic Monitor

#### ABB 800xA with Control Builder M

I have gained knowledge in how to deal with the installation of Tridistation 800xA with control Builder M, HART devices have worked in a lot of projects with ABB with this software also in EOPF Company have finished few projects with the same software.

#### Siemens PLC

Hardware and programming with the following PLC: Siemens SPS 1514B, S7 300, S7 200 using Simatic Manager and Manager Siemens software.

#### Siemens SCADA

Programming in SIMATIC configuration network for SCADA using SIMATIC Manager, Programming tool (Siemens) SIMATIC (SP1 Touch Panels MP (Multi Panels) TP7 (Text Display)

WinCC Schneider Electric

[Download PDF version of :  
Application Engineer Resume Example](#)