

# Abdullah Yassin Al-Hashem



*(SPPID Designer 15 years & Administration 2 years)*

*Nationality: Saudi*

*Marital Status: Married*

*Date of Birth: 15-07-1982*

## Contact Information

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## Career Objective ▼

Seeking a career in well establishment organization, which will utilize my degree, interests and the experience I have gained through my work.

## Education ▼

- Certificate of completion **Bachelor Degree of Business Administration** in Saudi Arabia (KFU).
- Certificate of completion course on **Microstation, Essential and Productive** by Bentley Institute in **Technical Seminars Center** in (🇸🇨) Al-Khobar.

## Training ▼

- Certificate of completion (**English course**) consist of four levels **03/12/2005 to 06/12/2006** in (🇸🇨)
- Certificate of completion course (**Microsoft Windows XP**) **03/12/2005 to 14/12/2005** in (🇸🇨)
- Certificate of completion course (**Microsoft Office XP**) **17/12/2005 to 25/1/2006** in (🇸🇨)
- Certificate of completion course (**Manual Drafting**) **03/12/2005 to 28/02/2006** (🇸🇨)
- Certificate of completion course (**Smart Plant P&ID**) Overview Orientation PEDD at (**Saudi Aramco**).
- Certificate of completion course (**Intergraph-Smart Plant PID (SPPID)**) **13/03/2010 to 17/03/2010**.
- Certificate of completion course (**Smart Plant PID**) **24/03/2012 to 28/03/2012** 5 days.
- Certificate of completion course (**ISOGEN**) **01/05/2012 to 05/05/2012** 5 days.
- Certificate of completion course (**Plant Design System (PDS)**) **12/05/2012 to 16/05/2012** 5 days.
- Certificate (**MUSTANGER IN MOTION AWARD**) **October -2012**
- Certificate of completion course (**Direct English**) from **02/02/2014 to 02/27/2014**
- Certificate of completion course (**Mechanics of Materials**) **APTA'S** International Training Resources 5 days.
- Certificate of completion course (**Piping Process Systems**) **APTA'S** International Training Resources 5 days
- Certificate of completion course (**Smart Plant 3D Common for Designers (40-3D-010)**) **01-15-2015**
- Certificate of completion course (**Smart Plant 3D Piping for Designers (46-3D-010)**) **01-18-2015** 4 days.
- Certificate of completion course (**Smart Plant 3D Common for Super-Users (40-3D-014)**) **02-08-2015**
- Certificate of completion course (**Smart Plant 3D Drawing Creation Designers (40-3D-011)**) **02-09-2015** 3 days.
- 4 Certificate of completion course (**Smart Plant 3D Review Basic Navigation (40-SPR-010)**) **02-12-2015**
- Certificate of completion course (**Smart Plant 3D Piping for Super-Users (46-3D-014)**) **02-23-2015**

## Work Experience ▼



**Dec-2006 - July-2012** **BECHTEL** Saudi Arabian Bechtel Company **Drafter – SPPID & Microstation**  
**July-2012 - Oct - 2013** **Mustang-HDP** Al-Khobar **Designer – SPPID & Microstation**  
**Nov-2013 - June-2014** **KBR-AMCDE** Al-Khobar **Designer – SPPID & Microstation**  
**June-2014 - May-2016** **SLFE** SNC Lavalin Fayez Engineering **Designer – SPPID & Microstation**  
**July-2016 - July-2020** **WOOD** Al-Khobar **Designer and Admin – SPPID**

### Main Roles and Responsibilities:

- Experience on using **Smart Plant P&ID** and **Microstation**.
- Acted as SPPID Admin for troubleshooting SPPID issues when needed.
- Produce new drawings and modify the existing.
- Knows most symbols in both Plant design and Process departments.
- Dealing with the SAUDI ARAMCO Engineering Standards (SAES).
- Dealing with the SAUDI ARAMCO Materials, System and Specifications (SAMSS).
- Conducted site visits to maintain potential flow line projects for different purposes such as verify flow line crosses types of valve existing, types of flanges rating and required measurements at sites.

### Projects I involved are :

- Conceptual study and detail designing on the Crude Distillation Unit Overhead **Riyadh Refinery**.
- To install Low Pressure Production System and modify chemical injection system in HARADH GOSP-1 (Gas and Oil Separation Plant)
- Detail designing of water well heads, pumps, manifold and Raw Water supply RTR Pipeline from SABKHA-63 to SHAYBA NGL Plant.
- To modify High Pressure System and install new trunk lines and flow lines with scraping facilities in HARADH GOSP-5 (Gas & Oil Separation Plant)
- To upgrade utilities & control system and install new compressors including intercoolers and surge tanks at Jeddah Oil Refinery.
- Modify Oil sumps at HASA, AL-QATIF, SAFANIYA & KFIA by replacing existing submersible pumps with self-priming pumps.
- To design SHDGM-706 & SHDGM-708 Gas wells and flow lines.
- To Upgrade & install new firewater System at SHDGM & Ain Dar Gas and Oil separation Plants.
- Detailed Design. Eng. & Material Procurement Support for Oil, Water & Gas Wells in S/N Areas
- Detailed Engineering and Material Procurement Support for MP Gas Wells For 2014.
- Detailed Design FOR (11) CERS "VARIOUS MPP IN GHAWAR"-Revised.
- Expend Dhahran Community Housing Project Dhahran CAMP, Increment II.
- Detailed Engineering and Material Procurement Support for Gas Gathering Manifold Project.
- DBSP of water handling debottlenecking of south Ghawar area.

## Languages ▼

Arabic and English (Speaking, Reading and Writing).

## Skills and Interest ▼

- All Microsoft Windows Versions and Microsoft Office Programs.
- Possess strong analytical and problem solving skills, with the ability to make well thought out decisions
- Fast Typing in Arabic and English.
- Team Work and Leadership.
- Communication Skills.

Ready to do an interview or any test you require, at any time you decide. Personal references available upon requested.