



## **Ali Saad S Al Shahrani**

SAUDI ARABIA

JUBAIL

+966568181661

Married

**ADDRESS:** Yanbu industrial city-marine Street

**E-mail:** Ali.S.Alshahrani1@gmail.com

**Date of Birth** 03-Feb-1985

---

### **WORK HISTORY**

---

**INSTRUCTOR,** 01/10/2019 to current

**SABIC** Company– training & improvement department, Jubail city.

Undertake coaching of courses through both lecture and practical based sessions

Lead and assist in the conduct of any exercise and scenarios

Comply with relevant sections of the Company's Procedures Manual staff notices and any other communiques

Maintain discipline and ensure that laid down safety standards for both staff and trainees are adhered to at all times

**Fire Technician,** 11/2013 to 30/09/2019

**YANSAB** Company– EHSS department, fire section- Yanbu city.

. Respond to fires, spills, emergencies, etc. to shield company assets; maintain log of daily activities and distress calls for supervisory follow-ups.

. Develop and conduct training programs for the Emergency Response Team

. Ensure all operational fire and rescue equipment is inspected and records maintained.

. perform a pre-plan manual for incident or accident expected in the plant.

. Lead/monitor the daily operations of the Emergency Response function including drill and exercises.

. Contribute to site wide risk assessment studies and react proactively to areas of high risk.

. Operate and maintain key emergency equipment and systems.

. Coordinate with the Health Center to quickly dispatch ambulances to accident or fire sites, as necessary.

. Perform periodic emergency and communications equipment tests.

. Monitor FACP /Alarm console and Siemens system for alarms and dispatch response accordingly.

. Maintain daily log of all activities on shift and submit written incident reports when called for.

**Utilities and offsite operator, 11/2009 to 11/2013**

YANSAB Company – U&O department - Yanbu city.

- To maintain the equipment's by daily checks, lubrication, cleaning, repairs, adjustments and early detection of abnormal conditions.
- To judge an abnormality and have knowledge of the correct measures to quickly implement for preserving the normal running condition.
- Operate the equipment efficiently
- Report health of the equipment to shift engineer
- Explain job to the maintenance staff
- Knowledge of process flow diagrams and piping & instrumentation diagrams. Start up and shutdown procedure
  
- Equipment preparation for maintenance. Equipment preparation for start up
  
- Emergency handling procedures such as power failure, steam failure, BFW Failure, feed interruption, compressor tripping, major leaks, etc.
  
- S & H policies, Area safety and loss prevention. Chemistry of process
  
- Design limits of equipment's and process streams. Simple calculations for making operating change
  
- Normal operating parameters. Emergency shutdown procedure

\_\_\_\_\_ **EDUCATION** \_\_\_\_\_

**Bachelor of Science:** King Faisal University/ Islamic studies, January, 2015

**Diploma degree:** Yanbu industrial college/ mechanical engineering technology, March, 2009

**Diploma degree:** Abha industrial institute/ mechanical science, July, 2003

\_\_\_\_\_ **CERTIFICATE** \_\_\_\_\_

- Advanced English courses, Level 6 (March 2010) international house world organization, February 2010.
- Fire Officer I, *Standard for Fire Officer Professional Qualifications*, certified from SFTC [SABIC Fire Training Center] in accordance with NFPA 1021.
- Fire Officer II, *Standard for Fire Officer Professional Qualifications*, certified from SFTC [SABIC Fire Training Center] in accordance with NFPA 1021.
- Fire instructor I, *Standard for Fire Service Instructor Professional Qualifications, in accordance with NFPA 1041 (July 2018)*
- NFPA 1001, Standard for Fire Fighter Professional Qualifications, pro board certified by SFTC (MAY 2018).
- Telecommunicator, in accordance with NFPA1061. Certified by SFTC.

- Firefighter level 3 / industrial fire Brigade Member Professional Qualification, certified from SFTC in accordance with NFPA 1081.
- Fire incident safety officer, in accordance with NFPA 1521. Pro board certified by SFTC.
- Fire Apparatus Driver/Operator Professional Qualifications, SFTC in accordance with NFPA1002 (8 October 2016).
- Rescue level 2, SFTC in accordance with NFPA 1006 (14 April 2016).
- Responders to Hazardous material level 2 (technical level). SFTC in accordance with NFPA 472. (march 2015).
- First Aid, AHA, Heart saver. Level 2 course. SFTC (23 Jan 2019).
- Operating of Fire Truck B36 Aerial ladder hydraulic platform, certified from ROSENBAUR Company (26 March 2015).
- Bauer compressor operating of Breathing Apparatus Mini Unicus III, certified from REDA Company (December 2014)
- Problem solving course, (December 2013)
- Positive thinking course (2012).
- MC programs
- Basic operation, MERIC (Jun 2013).