**Current Position:**

Nationality: Egyptian

Current location: UAE, Abu Dhabi, Al khalidiya

**+971504753686 / +919979971283**

Hussien.376116@2freemail.com

QA/QC Welding Engineer.

**Related Careers:**

API 570 authorized piping inspector;

API 510 Boilers/pressure vessels inspector;

API 580 RBI program.

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| **Hussien**  |

 

Thank you very much for your time, hoping that my C.V will meet your approval to be one of your staff."

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| **Hussien** **UAE, Abu Dhabi, Al khalidiya.****+971504753686 +919979971283****Hussien.376116@2freemail.com** | C:\Users\Elsayed Abogresha\Pictures\MP Navigator EX\2016_07_29\IMG.jpg |

1. **Job objective**

**S**eeking a challenging career that will let me utilize all my professional knowledge and experience and providing good potential for individual growth, learning and career evolution.

1. **Education**

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| B.SC in Metallurgical, Mining & Petroleum Engineering, Al Azhar university 2003.  |

1. **Job Titles and Careers**

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| * + QA/QC Inspector, (Oil & Gas, Petrochemical and refinery industries)
 |
| * + API 570 Authorized piping inspector
 |
| * + API 510 Boilers/pressure vessel inspector
 |
| * + API 580 RBI program
 |
| * + CWI Certified welding inspector
 |

1. **Personal Qualifications**

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| **API inspection certificates:** * API 580 Certificate/2015 (RBI), Cert. Number (58555).
* API 510 Certificate/2016, Cert. Number (64192).
* API 570 Certificate/2015, Cert. Number (57811).
 |
| **Welding Courses:*** Certified course in welding technology (ASNT (R.T) Radiograph Test welding inspection examination level П).
* Certified course in welding technology (ASNT (P.T) Liquid Penetrant Test welding inspection examination level П).
* Certified course in welding technology (ASNT (M.T) Magnetic Particle Test welding inspection examination level П).
* Certified course in welding technology (ASNT (U.T) Ultrasonic Test welding inspection examination level П).
* Certified welding inspector (CWI), Cert. Number (14072961).
 |
| **Corrosion Protection Courses:** * Qualification of painting & coating protection.
 |
| **Management Courses:** * Project Management Professional (PMP) preparation course, 2016.
 |
| **Safety course:*** OSHA Certificate, 2010
 |

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| **Total Quality Management (TQM):** * + TQM Concept, TQM Element, TQM organization, TQM Tools, TQM success factor, Six Sigma and ISO 9001:2008.
 |

1. **Codes & Specifications**

Best awareness and Familiar with following codes and best applications of its condition and recommendations during work.

|  |  |
| --- | --- |
| **API 650** | Welded steel tanks for oil storage |
| **API 651** | Tanks Lining & Protection |
| **API 652** | Tank Cathodic protection |
| **API 653** | Tanks inspection, repair, alteration and reconstruction |
| **API 1104** | Welding of pipe lines and related facilities |
| **API 570** | Piping inspection, repair, alteration, and re-rating of in-service piping systems. |
| **API 574** | Inspection Practices for Piping System Components |
| **API 578****API 577** | Material Verification Program, PMIWelding Inspection and Metallurgy |
| **API 571** | Damage Mechanisms Affecting Fixed Equipment |
| **API 580&581** | Risk Based Inspection Technology |
| **API 572** | Inspection Practices for Pressure Vessels |
| **API 510** | Pressure vessels in-service inspection, Rating, Repair and alteration. |
| **ASME. V**  | Boiler and pressure vessels code, Non-destructive examination. |
| **ASME. IIX**  | Boiler and pressure vessels code for design, repair and reconstruction. |
| **ASME. IX**  | Boiler and pressure vessels code, welding and brazing qualifications. |
| **ASME B31-3**  | Process Piping & Pressure piping. |
| **AWS D1.1** | Structural Welding Code- Steel |

1. **Experience**

More than 9 years’ experience continues employment in the petroleum fields which has provided a well, developed in depth practical and technical working knowledge in the Inspection & mechanical projects activities which make me able to get a best result in this field.

1. **Work duties**

Working and experience at Petroleum field aim to get a good result by achieving safety roles, quality control & time reduction, especially if all works carrying out by other hands (contractors), so the first responsibilities at all projects are:

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| * Apply safety rules confidence on company IMS.
 |
| * Achieve the optimum quality depending on QMS & TQMS.
 |
| * Reduce work time confidence on time schedule as possible.
 |
| * Reduce cost by best maneuverers between activities
 |
| * Smart Management and study KPIs
 |
| * Responsible for reviewing, inspection & supervision for the following:
 |

**New Construction Work:**

|  |
| --- |
| **Responsible for:** |
| Material | 1. Material checking before use (specs, certificates …atc)
2. Material saving
 |
| Execution& Implementation | 1. Direct Supervision and follow up for all mechanical activities (fabrication dimension check, welding and installation) confidence on drawings & schedule plane.
2. Prepare daily, weekly & monthly reports.
 |
| Quality Control | 1. Review all QC documents as (WPS, PQR & ITP)
2. Confirm that all activities done according to quality plan and specific codes
3. Confirm that QA system applied
 |
| Commissioning and Start Up | 1. Check all mechanical completion conforming (P&ID and ISO DWG.).
2. Preparing & organizing pre-commissioning procedure, rules and reports
3. Prepare hydrostatic test procedure, loops and acceptance criteria
4. Review, check and supervision start-up procedure
5. Reviewing & checking final reports and taking over.
 |

**Maintenance & Repair Work:**

|  |
| --- |
| **Responsible for:** |
| Desludging, cleaning and oil treatment |
| Inspection phase | 1. Applying suitable NDT methods and interpretation
2. Preparing the suitable inspection report
3. Maintenance work Evaluation
 |
| Demolish activity depending on inspection report.  |
| Defined all material required and preparing it to use. |
| Execution& Implementation | 1. Maintenance philosophy and strategy
2. Repair method
3. Save time
 |
|  Quality Control | 1. Review all QC documents as (WPS, PQR & ITP)
2. Confirm that all activities done according to quality plan and specific codes

3. Confirm that QA system applied |
|  4. Reviewing & checking final reports and taking over.  |

1. **Work History**

 **Period from (Jan. 2017… Up to date).**

 **Company: (ADNOC)** Abu Dhabi National Oil Company for distribution

Main Contractor: Alfanar National Gas Services L.L.C

Title:Quality Control Inspector

 Industry: National Gas Distribution

 Task: HDPE Pipeline Construction

 Location: Abu Dhabi

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| **Period from (March 2016… Sep. 2016).** |
| **Company: SIEMENS/ASEC ARESCO** for manufacturing & industrial projects**.**Title: Quality team leaderIndustry: Power Station, 4800 MWTasks: Steel structure erection.Location:Egypt |
| **Period from (June 2015… Feb 2016).** |
| **Company: GS E & C (Korea)**Title: GS E & C CoordinatorIndustry Oil Refinery Tasks: Cairo Oil Refinery Company (CORC) extension.Location:Egypt |
| **Period from (Feb. 2014… March 2015).** |
| **Company: ENI/PETROBEL/PETROPROJECT** International Corporation.Title: BTP, area10.1 Tanks Quality ManagerIndustry Oil & Gas Tasks: Construction of new 2 storage tanks, capacity 10000 m³ / eachLocation:Egypt |

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| **Period from (August. 2012… Dec. 2013).** |
| **Company: UHDE Krupp (Germany)**Title: Quality Manager DeputyIndustry PetrochemicalTasks: Construction of EHC ammonia plantLocation: Egypt |
| **Period from (June. 2010… July. 2012).** |
| **Company: BP/GUPCO** offshore environment.Title: Project engineer/Shift supervisorIndustry Oil & Gas Tasks: Upgrading & Rehabilitation for offshore facilitiesLocation:Egypt |
| **Period from (Feb. 2009… March. 2010).** |
| **Company: PETROENERGY** (China).Title: Quality EngineerIndustryOil & GasTasks: pipeline transmission 150kmLocation:Sudan |
| **Period from (Jan. 2008… Nov. 2008).** |
| **Company: BG/RASHID CO.** (RASHPETCO).Title: Quality EngineerIndustry Oil & GasTasks: Western Delta Deep Marine (WDDM) phase VII, Main  Compression ProjectLocation:Egypt |
| **Period from (Feb. 2004… Oct. 2007).** |
| **Company: AZE,** ABU ZAABAL ENGINEERING INDUSTRIES CO.Title: Quality EngineerIndustry Steel Rolling FactoryTasks: DT & NDT for final sheet products. |

1. **Computer skills:**

 **Good in dealing with computer programs such as:**

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| --- | --- |
| Operating system | Windows  |
| Microsoft office: | Word, Excel, Power Point. |
| Drawing programs | AutoCAD 2d |
| Projects Management  | Ms Project programme |

1. **Languages and proficiency level:**

|  |  |
| --- | --- |
| Arabic | Native |
| English  | Very Good (written, spoken and read). |

1. **Miscellaneous details:**
	* Love my work and always prove that.
	* Team leader and coordinator.
	* Very diplomatic, so I get good results.
	* UAE, vehicle driving license.
	* Accept to work at any part of the world.
	* Will start the work at any times determined.
2. **Personal data:**
	* Marital status: Married.
	* Military service: Exempt.
	* Nationality: Egyptian.
	* E-mail: Hussien.376116@2freemail.com

1. **Certificate:**

**All qualification certificates ready upon requested.**