

CURRICULUM VITAE

OBJECTIVE:

To pursue a career with a company having a global vision, which encourages Creativity and offers an opportunity to learn and develop, as a person - successful in profession as well as in personal life.

POST APPLIED FOR

PERSONAL DATA : Senior Operator (UTILITIES).

NAME: DHAFER AL-AMRI

DATE OF BIRTH: 1978

MARITAL STATUS : MARRIED

NATIONALITY: SAUDI

ADDRESS FOR COMMUNICATUION: DHAFER
B/N-16878, MSD/UTILITIES (MECH.)
P.O.BOX

KINGDOM OF SAUDI ARABIA

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BASIC EDUCATION:

INDUSTRIAL HIGH SCHOOL CERTIFICATE (GENERAL Electrical, ABAH, SAUDI ARABIA.

EMPLOYMENT HISTORY:

Presently working as "SENIOR OPERATOR" SAUDI IRON & STEEL CO (HADEED) an affiliate of SABIC in Jubail city, K.S.A since 03, JULY 2005

RESPONSIBILITIES HANDLED:

- Responsible for normal operation, start-up, shut-down
- Responsible for personnel safety
- Responsible for assessing of each task to right operator & co-ordination with board operator.
- Responsible for the plant follow-up during assigned shift (operation & safety). this includes monitoring the technical performances of the plant parameters, necessary adjustments to take into account day-to-day instruction, troubleshooting to take care of possible deviations

Operate production processes and systems to ensure that plant runs smoothly within production targets.

- Operate separation and oil, gas plant and utilities to minimize spurious trips and shutdowns and therefore unplanned losses to environment.
- Maintain and operate equipment to minimize potential for fugitive losses and accidental oil, gas and chemical spills from plant.
- Maintain competency of Production Teams by identifying training requirements for individuals and ensuring they are met.
- Control utility systems through monitoring and auditing

- Review, implement and close out HSE actions i.e. SAM, plant audits and near misses

• Conduct area inspections and Safety Audit tours.

- Develop and implement place plans to achieve targets set in performance contracts. .

Conduct general team briefs when necessary.

- Keep in contact with other sites and production groups.

- Liaise closely with Maintenance personnel and production teams

- Interface with contractors and third parties.

- Dispose of wastes in a manner that contribute to Operations objectives and targets for waste handling and reduction.

- Monitor / measure production performance to meet environmental monitoring requirements, recording of this performance monitoring; review of performance figures against regulatory

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and objectives and targets.

- Demonstrate understanding of environmental emissions and resource use and effects from each of the above.

AREA OF EXPERIENCE IN OPERATION OF INDUSTRIAL UTILITIES:

1. WATER SYSTEMS-DEMINERALISATION (DM) PLANT, REVERSE OSMOSIS (RO), SOFTENER PLANT, DRINKING WATER PRODUCTION, ELECTROLYSIS PLANT (PRODUCTION OF HYPOCHLORIDE-, NAOCL FROM SEA WATER).

2. GAS SYSTEMS- PRODUCTION OF HYDROGEN & NITROGEN AND DISTRIBUTION, ARGON, LIQUID NITROGEN, STORAGE & DISTRIBUTION, NATURAL GAS & OXYGEN REDUCTION STATION S & DISTRIBUTION, PLANT AIR AND INSTRUMENT AIR PRODUCTION AND SUPPLY TO PROCESS PLANTS.

3. COOLING SYSTEM –COOLING TOWER, MACHINERY COOLING BY USING SEA WATER THROUGH PLATE HEAT EXCHANGER, CHILLED WATER & HVAC SYSTEMS,

4. PLANT WASTE TREATMENT- INDUSTRIAL WASTE, SLURRY & SANITARY WASTE TREATMENT & DISPOSAL, OIL SEPARATION PLANT, OIL EMULSION & DECOMPOSE UNITS.

5. CHEMICAL DOSING & WATER ANALYSIS- CORROSION INHIBITATOR, BIOCIDES, FLOCCULANT, CLEANING AGENT, AND BIO DISPERSANT, DOSING TO DIFFERENT COOLING WATER CIRCUITS, MONITOR CLOSED & OPEN COOLING WATER CIRCUITS AND WATER ANALYSIS.

6. STATIC & DYNAMIC EQUIPMENTS-HIGH-CAPACITY AIR COMPRESSORS- (CENTRIFUGAL, RECIPROCATING, & SCREW), AIR DRYING UNITS, BLOWERS, PUMPS- (CENTRIFUGAL, GEAR, VACUUM, DOSING, DIESEL), CHILLER, OIL SKIMMERS, CLARIFIERS, DIESEL GENERATORS, HEAT EXCHANGERS, -PLATE & SHELL_ TUBE TYPE, CHEMICAL INJECTION EQUIPMENTS, STORAGE TANK, SOPHISTICATED CONTROL VALVES, GRAVEL FILTER, CRANE.

TRAINING ATTENDED:

- Leadership and supervisory skills.
- Leadership and supervisory safety.
- Course in insulate fire extinguisher on preventive maintenance /service & operation. •
- MEASUREMENT AND CONTROL.
- Compressors blowers & turbochargers.
- Heat exchangers service & operation.
- Safety orientation at Jubail Industrial College.
- conversational English on safety and job

- Work permit certificate at HADEED.
- Gas testing and certification at HADEED.
- Pump & Compressor: operation, maintenance •
- Cooling towers.
- Water treatment technology.
- Industrial water treatment at Jubal Industrial College.
- Forklift operation safety & licensing.

responsible for safe and efficient operation of processes and utility plants associated with plant erection, commissioning, operation, technical co-ordination, safety review, in services inspection, crisis management, firefighting, housekeeping, documentation & record keeping with administration procedures.

DHAFAER AL-AMRI
UTILITIES OPERATION DEPARTMENT
REFERENCE