



## **Tamour Habib** (Chemical Engineer)

**Production Manager with 8+ Years of Experience in UAE and Pakistan**

### **OBJECTIVES**

Seeking senior level position in production management or operations departments of organization, demanding high standards of quality, precision and providing opportunities for professional growth and development.

### **SKILLS & ABILITIES**

- Production management
- Chemical Engineering
- HSE trainings
- Planning & Analysis
- Tool box talks
- Risk management
- OH&S issues
- Leadership acumen
- Resource utilization
- Team management
- Planning and analysis
- Mock-Drills & Fire Drills
- Vendor management
- Suppliers management
- Scheduling and monitoring
- MS office
- IT Skills

### **VITALS**

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Languages: English, Urdu  
Address: Sharjah, UAE

A meticulous, result-oriented, and highly accomplished professional having excellent knowledge of production management, highly adept at multi-tasking on several leads, resolving conflicts, mentoring team members and possess excellent decision making ability. Familiar with all mechanical processes and maintenance requirements. I prioritize communication with other workers to identify issues and come to resolutions. I have ability to handle complex assignments effectively and possessing the confidence to work as part of a team or independently.

### **CAREER SNAPSHOT**

**Production Manager** Mar 2016 - Date  
(Mechanical, Polyurethane, Electronics Production & Assembly Sections)  
LINSCAN Advanced Pipelines and Tank Inspection Services - UAE

**Polyurethane Production Engineer** Feb 2014 - Mar 2016  
LINSCAN Advanced Pipelines and Tank Inspection Services - UAE

**Process Engineer** Sep 2010 - Apr 2013  
Oil & Gas Development Company Limited - Pakistan

### **PROFESSIONAL HIGHLIGHTS**

- Excellent planner with proven abilities in accelerating growth.
- Expertise in operational activities of oil and gas processing complex which includes onshore processing facilities, subsea operations and operation of unmanned platforms
- In-depth knowledge in working of PLC Based Control System of different Machines
- Well versed in defining & observing process parameters, introducing process improvements, identifying and isolating areas of obstructions to ensure uninterrupted production, reduce wastages and enhance overall operational economy
- Results-oriented leader committed to inspire and motivate team members, successfully managed multiple priorities and performed under pressure in a fast paced, rapidly changing environment.
- Created and spread awareness of environmental and OH&S issues in the plant and how to control it.
- Conducted and verified effectiveness of Tool Box Talks.
- Self-motivated, hardworking & consistent with a high degree of flexibility, creativity, commitment & optimism; can work in demanding time schedule to meet goal oriented deadlines.
- Ability to use sound judgment and decision-making skills and effectively perform in a self-directed environment.
- Excellence in conducting HSE inspections and audits, emergency mock drills & risk assessment as well as implementing the Health Safety Environment Management System through evolvement of HSE plans and safe operating procedures for various projects as per the global standards
- Articulated communicator blended with technical expertise and interpersonal skills while interacting with the cross functional teams, customers and stakeholders.
- Attended vendors and suppliers of raw materials and key to select the suitable and cost effective materials.

## EXPERIENCE DETAILS

### **Production Manager** **LINSCAN Advanced Pipelines and Tank Inspection Services**

**Mar 2016 - Date**

#### **Key Result Areas:**

- Striving to reduce expenses and increase the productivity across all product lines;
- Complete the production of Standard and prototype Pipeline Inspection Pigs like MFL, Caliper, TFI, UT, EMAT, UTCD in a short deadline including material requesting, Fabrication, CNC Machining and welding operations;
- Experienced in Management of Mechanical Fabrication (Produced the pigging tools, transportation trays and boxes),
- Managed electronics Production of Sensors, Sealed Containers preparation and hydro testing, PCB assembly, tracking devices preparation like AGMs, transmitters, Pig Locators etc.
- Got expertise in Polyurethane Production Management with the latest Production methods of MDI Polyester Polymers in Covestro "Three Component Machine", worked with all international Raw material brands like Covestro, LANXESS, DOW, BASF, ERA and INOV.
- Worked with R&D to develop semi-automatic PU casting machine.
- Managed Assembly of all latest type Pigs like MFL, TFI, EMAT, UTCD etc
- Conducting tests & inspections to ensure operational effectiveness of equipment; planning & effectuating maintenance schedules for equipment;
- Implemented maintenance schedules and carrying out periodic checks to ensure performance of various equipment and maintaining requisite documents for the same;
- Developed new strategies to increase production with safe and cost-efficient methods; ensuring that adequate safety norms are used by site personnel;
- Ensured all employees follow industry standard health and safety guidelines;
- Increased the production capacity by improving performance and overseeing production control; assurance of the updated and well communicated rules and regulations related to health and safety in the organization;
- Managed the commissioning and startup of new projects and plant modifications to ensure compliance with standards, specs and contract terms and conditions;
- Prepared Daily Progress Reports regarding production & export of oil and gas and jobs carried out at terminal, create Log book entries, Material consumption and others;
- Set ambitious production goals and communicate them to key personnel;
- Budget Monitored and proper utilization for smooth operation.
- Provided motivation, support and guidance to all employees and
- Communicated any problems or obstacles to senior management;
- Established workflow policies that enhance speed & efficiency without compromising product safety or integrity and shift wise production plan and execution;
- Planned and organized production schedules;
- Assessed project and resource requirements;
- Manpower planning and handling daily work management of production and quality;

### **Polyurethane Production Engineer** **LINSCAN Advanced Pipelines and Tank Inspection Services**

**Feb 2014 - Mar 2016**

#### **Key Result Areas:**

- Reducing duplication and enhancing the re-usability of polyurethane discs by machining the size of available discs to match with design;
- Managing and coordinating the process activities, Manpower Utilization & plant safety in accordance with NEBOSH and OHSAS 18001:2007 standards, including corrective and preventive measures;
- Consistently maintaining rate by implementing SOPs for each plant unit;
- Minimizing accidents, near achieved high level of client satisfaction by exhibiting positive attitude and building trust by ensuring commitments are met by timely delivery of orders;
- Missing, sick rate of employee by implementing SSOW (safe system of work) in accordance with NEBOSH IGC;
- Establishing priorities and multi task activities;

- Assuring high quality working environment by applying HSE standards;
- Preparing the production plane for process and its implementation (Batch preparation);
- Planning, organizing and leading applications including evaluation of Polyurethane (MDI & TDI) raw materials by using results of existing raw material;
- Supervising all activities in molding/casting of polyurethane Elastomers/Foams for pigging tools; and
- Increasing productivity with the right selection of raw material which is cost effective and easy to handle.

**Process Engineer**  
**OIL & Gas Development Company Limited Pakistan**

**Sep 2010 – Apr 2013**

**Key Result Areas:**

- Preparing and testing of materials used on the Plant;
- Producing of Methane Gas/Natural Gas 55mmscf/d) by TEG absorption process;
- Processing of LPG gas at DPR (dew point reduction) by the use of Freon refrigeration system;
- Processing of NGL (natural gas liquid) sweetening unit (70,000ppm);
- Processing of Sour gas/H<sub>2</sub>S Gas by MDEA absorption process;
- Producing Sulphur by Claus process (80 ton/day) from H<sub>2</sub>S Gas.
- Trouble shooting of equipment during Operation & Shut down activities.
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**QUALIFICATION AND CERTIFICATION**

<b>B.E (Chemical Engineering)</b> Dawood University of Engineering & Technology - Pakistan	<b>2010</b>
<b>NEBOSH IGC</b> International General Certificate, UK IGC I, IGC II and IGC III - Location	<b>2016</b>
<b>Post Diploma in Petro Chemical Process Safety &amp; Engineering</b> Green World Management Consultant & Training Institute - Location	<b>2015</b>
<b>BSS Diploma in Fire Engineering &amp; Safety Management</b> Green World Management Consultant & Training Institute	<b>2015</b>
<b>PRIMAVERA 6.0</b> Project Management SDC - Pakistan	<b>2010</b>
<b>Vacuum Science Technology</b> NINVAST - Pakistan	<b>2010</b>
<b>Training</b> Basic Firefighting & Basic First Aid	<b>2016</b>

**References can be furnished on demand**