# Jake Hamdan, P.Eng;

3059 4th st Nisku, AB. T9E8L1 Jhamdan@gmail.com (Cell) 780-974-1118

### **HIGHLIGHTS OF QUALIFICATIONS**

- Professional Engineer: over 18 years of working experience in the oil and gas industry designing full rig packages and managing engineers.
- Registered Professional Engineer in the Provinces of Alberta & British Columbia
- Expert knowledge in American Petroleum (API) Standards: API 4F, 4G, 8C,8B, 7K, 16D,
  6A
- Expert knowledge with engineering & drawing software: Mechanical/Structural drawings/Analysis/Simulations using AutoCAD, solidworks, Inventor, Ansys, SAFI.
- Strong managerial Skills: 14 years Experience in managing, mentoring & supervising draftsmen, technologists and engineers.
- Expert Knowledge in Sour Gas pipe and equipment design (NACE and EUB DIR 36)
- Expert Knowledge in High Pressure Piping design including wall thickness and diameter selection for pipes and fittings including welding calculations and requirements. (ASME B31.3)
- Pressure Vessel Design (ASME Section VIII, Div. 1) including joints and plate thickness as per UW-11
- Tank Design and Oil Storage (API 650/API 12F/TC44) and tanks data sheets
- Highly Proficient in Computer Programs- Able to effectively use Microsoft office packages (such as word, excel, power point, projects and primavera)
- Results Oriented: Demonstrated capacity to work as part of a team with strong commitment to achieving company's goal
- Adaptable and fast paced learner: Strong technical problem solving and trouble shooting skills, self-motivated and fast paced learner

#### **EDUCATION**

B.Eng Mechanical Engineering Specialization : Aerospace & Vehicle Systems Concordia University, Montreal QC.

1999- 2003



#### PROFESSIONAL WORK HISTORY

# **Control Systems Engineer**

DRDC Canada, Montreal, QC

2003-2004

- Worked with a team of Engineers to develop a UAV for use in reconnaissance and search & rescue missions.
- Help develop algorithm for vision control system using receding horizon control methods
- Was responsible for UAV mechanical maintenance, repairs and custom part design and manufacturing.

# Design Engineer, EIT

Mastco Derrick Services, Nisku AB.

2004 - 2007

- Prepared drawings for Various Oil field equipment (Mudtanks, Doghouses, Catwalks, water tanks)
- Preformed stress analysis and welding calculations for various Rig parts
- Captured drawings red lines and revised drawings.
- Responsible for Mud System design and drafting.
- Designed overhead Trolley and Gantry Cranes.
- Created engineering reports and proposals for project managers.

# **Senior Design Engineer**

Victory Rig Equipment, Nisku, AB. Canada

2007 - 2009

- Responsible for the design of Drilling Rig Masts/Derricks & Substructures in accordance with API standard 4F.
- Designed Overhead and Travelling Equipment such as Travelling Blocks, TopDrive Components, Bails, torque tracks & Guide Rails in accordance with API 8C
- Designed Drilling Rig Moving Systems.
- Mentored EIT's and Technologists.
- Performed API Q1 Design Reviews for Oil Field Equipment

# **Engineering Manager / Director of Engineering**

2010-2018

Trinidad Design & Manufacturing, Nisku AB, Canada.

- Oversee Engineering department of 40+ personnel who were responsible for complete rig pkg designs and manufacturing.
- Developed and Implemented API Q1 compliant Department Processes.
- Estimated project lead-times and required department resources.
- Was responsible for projects planning and resource scheduling.
- Communicated with our clients, team members and stakeholders on an ongoing basis with schedule and progress updates
- Ensured equipment was being designed in accordance with all relevant codes and standards and as per contractual requirements.



# **Vice President of Engineering**

2018-Present

Ensign Drilling Inc, Nisku AB, Canada

- Work with the company top executives to develop plans and goals for improving existing equipment and new product development;
- Administer an assortment of activities including new products to improve time frames on project completion.
- Supervise the designers that develop API certified machinery, products, systems, and processes.
- Direct and coordinate operations, testing, quality assurance, and production and maintenance;
- Responsible for the delivery of engineered drawings and operating instructions of all new equipment designs.
- Responsible for the planning, execution and technical support of all designs and equipment.
- Responsible for hiring and department budget.
- Perform personnel reviews.

# **PROFESSIONAL MEMBERSHIPS**

Professional Engineer Association of Professional Engineers, and Geoscientists of	
Alberta (APEGGA)	2008- Present
Professional Engineer Association of Profession	nal Engineers, and Geoscientists of British
Columbia (APEGBC)	2010- Present
American Petroleum Institute (API) 4F and 8C Technical	Sub Committee member
	2016- Present
MemberAmerican Society of Mechanical Engine	ers 2012-Present

REFERENCES AVAILABLE UPON REQUEST

