

## JIGNESH DODIYA

Flat No. 31, Building 1454, Road 2926, Block-929, Alhajiyat, Riffa, Kingdom of Bahrain

**Contact:** +973-33053221, Wapp: +973-33053221;

**Email:** [jignesh\\_er07@yahoo.com](mailto:jignesh_er07@yahoo.com), [jignesh.er07@gmail.com](mailto:jignesh.er07@gmail.com)

---

15 October 2020

Dear Concerned,

I am writing in reference to your job advertisement in LinkedIn, to express my interest in joining your team. I am particularly interested in a career with your organization because of your strategic goals and vision.

I have **over 9 years of extensive experience in Sulphur Recovery Unit (SRU), Amine Regeneration Unit (ARU) / Amine Treating Unit (ATU) and Sour Water Stripping Unit (SWSU) with Plant Commissioning, Startups, Shutdowns, Trouble Shootings and Normal Operations.** I have innate sense of task prioritization, managerial aptitude and result oriented attitude towards accelerating organizational growth and that too in a high pressured and time bound environment.

*Currently I am working as a Process Control DCS Operator & Commissioning Engineer (Operations).*

### **Key Highlights**

- *Farsighted and well-organized with impeccable track record of delivering superior performances under demanding work environments.*
- *Trustworthy professional who maintains the highest standards of integrity to ensure the reputation of the company and its brand.*
- *Skilled decision-maker with the training and experience to make important decisions under pressure.*
- *Fine-tuned analytical and problem-solving skills.*

My enclosed resume shall familiarize you with the details that I am confident in my credentials and you would find a perfect fit for the said job.

In order to present my credentials more fully, I would appreciate the opportunity for an interview at your earliest convenience to discuss the ways in which I can contribute towards the growth of the organization. I thank you for your time and consideration and look forward to hearing from you.

Yours sincerely

**Jignesh Dodiya**