

# Niko Owen

## Mechanical Engineer – Onshore Reliability

☎ (312) 555-1234

✉ niko.owen@example.com

🌐 [linkedin.com/in/nikoowen](https://www.linkedin.com/in/nikoowen)

📍 123 Main St, Chicago, IL 60601

JUNE 27, 2026

Hiring Manager  
Reliant Engineering Solutions  
Riyadh  
Saudi Arabia

Dear Hiring Manager,

I am excited to present my application for the Mechanical Engineer – Onshore Reliability position at Reliant Engineering Solutions, as I believe this role is not just a job; it is an opportunity to revolutionize how mechanical systems perform, ensuring they run with impeccable reliability and minimal interruptions over time.

Having spent over a decade in mechanical engineering, specifically within the oil and gas sector, I have consistently focused on preventive and predictive maintenance strategies aimed at optimizing equipment effectiveness. For example, at Reliant Engineering Solutions, I spearheaded a comprehensive maintenance program that enhanced equipment reliability by a staggering 30% in two years—a challenge that was both daunting and rewarding.

In my current role, leveraging CMMS systems for planning and scheduling became essential. This approach not only streamlined our operations but also led to a 15% reduction in unplanned downtime. Collaborating with cross-departmental teams proved vital, fostering an environment where technical support and quick resolutions led to a 25% increase in overall operational efficiency.

Moreover, my experience includes performing root cause analyses and implementing corrective actions that effectively reduced maintenance costs by 20%. Through these efforts, I not only addressed immediate issues but contributed to long-term performance stability, aligning with your organization's objectives for maintaining high standards and reliability.

I am truly looking forward to the possibility of leveraging my skills at Reliant Engineering Solutions. I am humbly aware that challenges are inevitable and the work may not be easy, but I find motivation in advocating for mechanical integrity and safety, ensuring equipment is ready for the demands ahead.

Looking forward to discussing further,

Thanks,

*Niko Owen*

**Niko Owen**