



# Weston Guerra

## Chemical Process Engineer

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### STRENGTHS

- 💡 **Innovative Problem Solving**  
Consistently devise creative solutions under pressure, demonstrated through successful project deliveries amid challenging timelines.
- 🛡️ **Safety Advocate**  
Championed safety programs leading teams toward achieving exemplary compliance records praised by management.
- 🗣️ **Technical Communication**  
Simplified complex concepts in training sessions, earning gratitude from colleagues seeking deeper understanding of engineering methodologies.
- 👥 **Collaboration Focused**  
Worked effectively with diverse teams, strengthening project focal points enhancing productivity metrics recognized by project stakeholders.
- 🎓 **Mentorship Dedication**  
Committed to mentoring young professionals nurturing leadership qualities, fostering future engineering talent to nourish industry growth.

### SKILLS

- Process Optimization
- Chemical Engineering
- HAZOP Studies EHS Compliance
- Technical Documentation
- Process Simulations
- Team Leadership Safety Reviews
- Operational Efficiency
- Project Management
- Regulatory Standards
- Data Analysis

### SUMMARY

Chemical Process Engineer with over 8 years of experience in optimizing chemical processes. Track record includes enhancing efficiency, safety, and product quality through innovative improvements and strict adherence to regulations. Experience encompasses conducting process simulations and providing crucial technical support to cross-functional teams. Known for actively mentoring plant personnel while driving continuous improvement initiatives. Strong collaborative skills foster teamwork, ultimately achieving significant operational goals.

### EXPERIENCE

#### Senior Chemical Process Engineer

EcoChem Industries 📅 June 2022 - Present 📍 Chicago, IL

Guided design and optimization of advanced chemical processes, streamlining operations to enhance product yield while minimizing waste. Instrumental in overseeing cutting-edge technologies that push industry boundaries and align with regulatory requirements.

- Designed efficient processes ensuring improved product yield, reducing operational costs by 15%
- Conducted comprehensive process simulations and heat balance calculations supporting scale-up activities from piloting to full production
- Collaborated closely with R&D and operations teams, leading to enhanced safety recognized across multiple sectors
- Reviewed and prepared P&IDs and flow diagrams, guaranteeing compliance with best practices in accordance with industry benchmarks.
- Mentored junior engineers, facilitating their understanding of process engineering principles, resulting in team upskilling.
- Led HAZOP studies identifying potential hazards and ensuring regulatory compliance.

#### Chemical Process Engineer

ChemFlow Solutions 📅 March 2018 - May 2022 📍 Peoria, IL

Delivered process-oriented solutions focusing on operational efficiencies and successful project execution timelines for capital projects. Worked collaboratively to define process requirements aligning vendor selections with company objectives.

- Formulated and revised standard operating procedures (SOPs), yielding significant enhancements in leadership best practices and integrity percentages across the facility
- Regularly monitored performance indicators, proposing measures improving yields notably by 10% through accurate risk analysis.
- Provided critical technical assistance during troubleshooting phases, resulting in rapid resolution of production issues, fostering a culture of innovation.
- Contributed as a core participant in defining requirements and assessing bids for multimillion-dollar projects, focusing meticulously on budgetary adherence.
- Captured and articulated essential KPIs directed to managerial frameworks, suggesting actionable plans paving the way for operational excellence.
- Ensured exhaustive EHS compliance leading to an impeccable zero-incident record during tenures.

#### Junior Chemical Engineer

GreenEnergy Corp 📅 January 2015 - February 2018 📍 Bloomington, IL

Supported senior engineers in various capacities pioneering exciting innovations around reliable production methodologies within the organization.

- Assisted in the fundamental design of innovative chemical processes alongside real-time simulations targeting increasing efficiency metrics
- Actively engaged in preparing pivotal documentation such as P&IDs, empowering production teams to excel in compliance applications.

Performance Monitoring

Risk Assessment

Compliance Audits

## LANGUAGES

English Native

Spanish Proficient

## MY CAREER



● Senior Chemical Process Engineer at EcoChem Industries (4.1 Years)

● Chemical Process Engineer at ChemFlow Solutions (4.2 Years)

● Junior Chemical Engineer at GreenEnergy Corp (3.1 Years)

- Facilitated analytical evaluations through data collection to detect progress trends needing immediate attention or innovation.
- Engaged heavily in safety reviews, rising awareness towards hazard assessments outcomes relative to regulatory finishes witnessed primarily during process deployment.
- Delivered instructional sessions bolstering plant personnel proficiency surrounding process engineering fundamentals significantly boosting workplace morale.
- Localized teamwork practices to drive success pivoting on mutual growth and performance enhancement resulting in qualified best practices.

## LEADERSHIP & AWARDS

- Recipient of the Outstanding Young Engineer Award, Illinois Engineering Society, 2021
- Dean's List, University of Illinois, 2012-2014

## EDUCATION

### Bachelor of Science in Chemical Engineering

University of Illinois 🎓 GPA: 3.5 📅 2014 📍 Champaign, IL

*Coursework: Fluid Mechanics, Chemical Reaction Engineering, Thermodynamics, Process Control*

## CERTIFICATIONS

- Professional Engineer (PE) License 📅 2020
- OSHA 30-Hour General Industry Certification 📅 2019

## TECHNICAL SKILLS

- **Simulation Software:** Aspen Plus, MATLAB, COMSOL
- **Project Management Tools:** Trello, Asana, Microsoft Project
- **Chemical Safety Standards:** OSHA, EPA, NFPA
- **Process Control Systems:** PLC, DCS, SCADA
- **Data Analysis Tools:** Excel, Minitab, R
- **Engineering Design Software:** AutoCAD, SolidWorks, Inventor
- **Training & Development Tools:** WebEx, Moodle, LinkedIn Learning
- **Quality Assurance Frameworks:** ISO 9001, Six Sigma, CMMI
- **Collaboration Platforms:** Microsoft Teams, Slack, Zoom
- **Documentation Software:** Visio, Word, SharePoint

## PROFESSIONAL AFFILIATIONS

- Member, American Institute of Chemical Engineers (AIChE)
- Participant, Illinois Energy Summit

## ADDITIONAL INFORMATION

**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

AVAILABLE ON REQUEST