

# Marco Galvan

Gilbert, AZ 85295

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[Phoenix Resource Solutions, LLC](#)

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## Superintendent

Results-focused superintendent with demonstrated track record of spearheading large, complex projects within multi-level industrial manufacturing sites. Skilled in leveraging lean process methodologies to elevate end-to-end project management. Demonstrated ability to catalyze bilingual workforce, facilitate process and quality improvements, and deliver incident-free project closeouts ahead of schedule.

### Areas of Expertise:

- Lean Production System (LPS)
- Semiconductor Projects
- Specialty/Bulk Gas Process
- Industrial Construction Processes
- BB Regulatory Compliance
- C-level Communications
- Field Labor Force Management
- Bi-Lingual (Spanish & English)
- Prolog, Primavera, & QuickBase
- Quality Assurance (QA)
- Quality Control (QC)
- Quality Assurance Plan (QAP)

## Professional Experience

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EXYTE, Rio Rancho, NM

2021 – present

### Senior Superintendent – Process Systems CM Services

Supervising all process scopes that include subfabs, sub main and lateral installations including white steel, lateral racks, chemical systems, and all utility systems (exhaust, waste, specialty gas; bulk gas, ultra pure water, process cooling water, and lighting). Direct field staff; facilitate all work efforts including overseeing all Process Specific Work Systems (PSSS) for the entire buildout. Most laterals built via OSM/PPMOF techniques.

AMTS, Chandler, AZ

2021 – 2021 (7/mo.)

### Project Coordinator (PM)

Overseeing Tool Install scope and staff.

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Hoffman CORP, Hillsboro, OR

2019 – 2021

## Process Superintendent

Supervised all MOD3 subfab sub main and lateral installations including white steel, lateral racks, chemical systems, and all utility systems (exhaust, waste, specialty gas; bulk gas, ultra pure water, process cooling water, and lighting). Directed field staff; facilitating all work effort including overseeing all Process Specific Work Systems (PSSS) for the entire buildout. Most laterals built via OSM/PPMOF techniques.

### *Key Achievement:*

- **Semiconductor Facility Project, Hillsboro, OR:** Was able to supervise all scope what's been seen to have multiple supervisors through my career.

WORLD WIDE PROFESSIONAL SOLUTIONS, Portfolio of Sites, United States

2017 – 2019

## Area Superintendent, 2018 – 2019

Direct all field operations, manage contracted construction firms, and oversee process quality assurance programs for an f42 project site. Apply LEAN/LPS principals to reduce waste and ensure project profitability. Develop and resent reports regarding project milestones to C-level leadership team.

### *Key Achievement:*

- **Ocotillo Campus Project, Chandler, AZ:** Streamlined and accelerated field operations; completed an aggressive build-out of a key component of a \$7B project three months ahead of schedule.

## Process Construction Coordinator, 2017 – 2018

Directed day-to-day work plans of 70-member field labor force for three trade partners. Leveraged LEAN/LPS principals to optimize process-piping activities. Documented installation/construction progress and developed status reports for management. Ensured regulatory compliance and on time, on-budget completion.

### *Key Achievement:*

- **Semiconductor Facility Project, Malta, NY:** Recognized for outstanding leadership/depth of experience; promoted to Area Superintendent.

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SKANSA USA, Hillsboro, OR

2016 – 2017

## Process Superintendent

Supervised all MOD2 subfab lateral installations including white steel, lateral racks, chemical systems, and all utility systems (exhaust, waste, specialty gas; bulk gas, ultra-pure water, process cooling water, and lighting). Directed field staff; facilitating all work effort supporting Process Specific Work Systems (PSSS) and LEAN/LPS project standards. Coordinated all scanning and development of datum sets for fabrication, subfab, and utility processes.

### *Key Achievement:*

- **Semiconductor Facility Project, Hillsboro, OR:** Leveraged LEAN/LPS principals to deliver an integral phase a \$6B build-out on time and on budget.

M+W GROUP, Portfolio of Sites, United States

2013 – 2017

## Quality/Tech Services Manager, 2015 – 2016

Managed site quality control for all trade construction intended for a semiconductor facility in Idaho. Trained and supervised field crews to implement and uphold high-tech, clean room quality standards. Developed work site's QAP and quality tracking system. Coordinated mockup assessment and acceptance. Monitored and streamlined all documentation control activities.

### *Key Achievement:*

- **Semiconductor Facility Project, Boise, ID:** Achieved quality standards and facilitated on-time delivery of all preconstruction services for \$200M capital project.

M+W GROUP, Portfolio of Sites, United States

2013 – 2017

## Process Superintendent, 2013 – 2015

Directed process controls within multi-level, multi-use, 130K – 285K sq. ft. industrial manufacturing facilities. Designed work efforts to generate construction documents for next generation capital investments. Managed processing quality systems for specialty/bulk gas, ultra-pure water, waste collection, and water treatment.

### *Key Achievements:*

- **Semiconductor Facility Project, Malta, NY:** Satisfied all project requirements 2 months, 3 weeks ahead of schedule for an element of a \$6B construction project; achieved compliance with zero negative impacts.
- **Semiconductor Facility Project, Chandler, AZ:** Completed all project and PSSS requirements 7 months ahead of schedule for the \$300 Million project; achieved compliance without incident or negative impact.

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HOFFMAN CORP., Chandler, AZ

2011 – 2013

## Construction Manager/Superintendent

Managed process conversion project; supervising de-installation and installation of deionized water, bulk gas, chemical, specialty gas, and multiple water treatment systems.

### *Key Achievement:*

- **Semiconductor Facility Project, Chandler, AZ:** Provided oversight of 80-member crew for two trade partners; completed all PSSS requirements six weeks ahead of schedule in support of a \$7B project; successfully facilitated project closeout without incident.

## Additional Experience

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- **Quality Control Manager**, TFS, Inc., Chandler, AZ
- **General Foreman**, BIG-J, Rio Rancho, NM
- **Intel Process Piping Quality Assurance Representative**, FST Technical Services, Rio Rancho, NM

## Education

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### Project Management Coursework

Community College of New Mexico, Albuquerque, NM

## Certifications & Technical Proficiencies

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**Certifications:** Lean/LPS, OSHA-10, OSHA-30, MSHA-24, ASME B-31.3, IR Fusion Level I & II, Intel QA/QC, New Mexico Pipefitters License #35389, LLC for MAG, Inc.

**Tools:** PMWeb, Prolog, Primavera, Quickbase, Touchplan, Microsoft Office Suite (Office, Word, Excel, PowerPoint)

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