

Egresados

CMX 360

BUSCA: INSPECTOR

ESCOLARIDAD:

Ingeniería en Electromecánica, Ingeniería Química,

NECESITAS:

- Experiencia mínima de 5 años
- Gestión de materia de impacto y riesgo ambiental
- Análisis y reporte de cédulas de operaciones anual
- Conocimientos de la ley general para la gestión integral de los residuos, ley general de equilibrio ecológico y protección del medio ambiente

OFRECEMOS

- Sueldo mensual de \$15,000 libres
- Prestaciones de ley
- Pago quincenal
- Descuentos en óptica de conveniencia
- Descuentos con cadena de gimnasios

Contáctanos:
7291044798

Envía tu CV a:

rec.co@cmx360.com.mx

Egresados

CMX 360

BUSCA: INSPECTOR RESPONSABLE

ESCOLARIDAD:

Ingeniería en Electromecánica

NECESITAS:

- Experiencia mínima de 5 años
- Experiencia en proyectos de conexión de centros de carga e interconexión de centrales de media y alta tensión
- Conocimiento en diagnóstico de código de red, estudios, análisis y diagnóstico de calidad de la potencia/energía

OFRECEMOS

- Sueldo mensual de \$20,000 libres
- Prestaciones de ley
- Pago quincenal
- Descuentos en óptica de conveniencia
- Descuentos con cadena de gimnasios
- Convenios con universidad

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SOTEC LAB

ANALISTA DE METROLOGÍA Y PETROLIFEROS

REQUISITOS:

- Escolaridad: Ing. Mecatrónicos, Petroleros, Petroquímicos e Industriales.
- Conocimiento de sistemas de calidad bajo la NMX-EC-17025-IMNC-2018.
- Dominio de equipos de laboratorio (meteorómetros, termómetros, multímetros, etc.)
- Conocimiento en técnicas de muestreo de agua, petrolíferos y calibración.
- Dominio de Excel intermedio.
- Licencia de manejo vigente.
- Trabajo de campo.

OFRECEMOS:

- Pago quincenal
- Prestaciones de ley
- Beneficios adicionales

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SOTEC LAB

ANALISTA DE CALIBRACIONES

REQUISITOS:

- Escolaridad: Ing. Mecatrónicos, Petroleros, Petroquímicos e Industrial.
- 2 años comprobable en puesto similar.
- Experiencia en elaboración de informes de Calibraciones, Tanques, Sondas, Mediciones Trimestrales, etc.
- Cálculo de incertidumbre.
- Dominio de Excel avanzado.
- Licencia de manejo vigente.
- Trabajo de campo.

OFRECEMOS:

- Pago quincenal
- Prestaciones de ley
- Beneficios adicionales



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SOTEC LAB

ANALISTA ADMINISTRATIVO DE METROLOGÍA

REQUISITOS:

- Escolaridad: Ing. Mecatrónicos, Petroleros, Petroquímicos, Industriales, Químico (enfoque administrativo).
- Conocimiento de sistemas de calidad bajo la NMX-EC-17025-IMNC-2018.
- NOM-008-SCFI-2002, Sistema General de Unidades de Medida.
- Capturar informes de calibración.
- Dominio de Excel intermedio.

OFRECEMOS:

- Pago quincenal
- Prestaciones de ley
- Beneficios adicionales

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EMERSON

Job Title: CAD Senior Drafter

Location: Metepec, Mexico | FTEC Facilities

Position Summary:

The CAD Senior Drafter is responsible for creating detailed mechanical engineering drawings, developing 3D models, and managing part numbers within the system. This role supports the development of new products and enhancements to existing designs, collaborating closely with engineering, simulation, manufacturing, marketing, and suppliers. Key responsibilities include preparing precise 2D layouts and 3D assembly models, conducting calculations such as minimum wall checks, stem lengths, surface areas, and unit conversions, and maintaining data within the Oracle database system to ensure operational efficiency. Proficiency in SolidWorks and PDM Pro software, strong CAD skills, and attention to detail are essential. The ideal candidate will also have excellent communication skills, a process improvement mindset, and the ability to collaborate effectively across teams.

In this Role, Your Responsibilities Will Be:

- Collaborate with engineering teams during product development and design iterations to ensure high-quality outcomes.
- Find opportunities for improvement, recommend solutions, and implement tools or processes to improve efficiency.
- Provide training to CAD users, focusing on core application skills and consistency to standards.
- Encourage effective communication with CAD users across multiple global sites, promoting collaboration and the sharing of insights.
- Work efficiently as part of a team or independently, chipping in both within and outside the business unit.
- Engage in daily interactions with global CAD teams to align on goals and work you're doing.
- Support activities and projects that give to achieving business unit objectives.
- Design and layout sliding stem valves, trim, and actuation components following standard processes.
- Develop product renderings, ranging from basic to highly sophisticated, to support internal and external needs.
- Assist in designing products in alignment with internal guidelines, standards, and procedures.
- Review and verify 3D models and drawings to ensure compliance with the ASME Y14.5 GD&T 2009 standards.
- Initiate and assist in completing engineering change requests accurately and efficiently.
- Create and maintain part numbers and other engineering documentation within the system.
- Prepare materials for project meetings, design reviews, and related collaborative activities.
- Exhibit strong communication and organizational skills to handle tasks optimally and meet deadlines.

Who You Are: You deliver messages in a clear, compelling, and concise manner. You actively listen and check for understanding. You move beyond traditional ways of doing things; pushing past the status quo. You continually assess the market potential of an innovative idea or solution. You find and champion the best creative ideas and actively move them into implementation. You model collaboration across the organization.

For This Role, You Will Need:

- Degree in Industrial Technology, Manufacturing Technology, Mechanical Engineering, Mechatronics Engineering, Industrial Design, or similar field with 5 to 7 years CAD-related experience.
- Proficiency in parametric modeling software, with experience in SolidWorks. Experience with PDM Pro is a plus.
- General digital literacy, including proficiency in Microsoft Office applications (Word, PowerPoint, Excel).
- Proficient in using Microsoft Excel formulas for calculations.
- Knowledge of GD&T (Geometric Dimensioning and Tolerancing) symbiology.
- Familiarity with manufacturing processes, including supply chain management, manufacturing, and quality control.
- Experience in generating and verifying 2D drawings in compliance with ASME Y14.5 practices.
- Ability to view and interpret placement and projections as per ASME Y14.5 standards.
- Ability to apply all vital dimensions to fully detail.
- Proficient in creating, loading, and storing 3D models from 2D sketches and drawings.
- Ability to build and store 3D CAD models for individual parts and assemblies.
- Use of 3D models to define areas, mass, volumes, center of gravity, and other properties.
- Familiarity with digital literacy and technology tools.
- General understanding of material properties, particularly metals.
- Basic understanding of castings, forgings, and stampings.
- Advanced skills in surface modeling and sophisticated blending techniques.

Desired: Experience with specialized design modules such as Simulation, Composer, DriveWorks, and SolidWorks PDM. SolidWorks Certification - CSWP (Certified SolidWorks Professional)

Aplica a través del QR e ingresa con el siguiente código 25013429



Egresados



EMERSON

Job Title: Service Support Associate

Location: Metepec, Mexico | FTEC Facilities

Position Summary:

The Service Support Associate is an integral part of the Lifecycle Services service model, working on nearly every aspect of a customer request. A Service Support Associate, is responsible for executing emergency customer parts orders, assisting with workforce planning and service delivery schedules, and supporting quality assurance processes. With general direction, The Service Support Associate will act as the primary liaison between customers, Premier Service Providers, Regional Machining Center site management and Final Control product engineers as needed.

In this Role, Your Responsibilities Will Be:

Operational Support & Coordination:

Complete and handle emergency parts orders, including price review, delivery scheduling, release, and planning activities, collaborate with the operations team to schedule work and ensure material sourcing aligns with customer promise dates, accurately detail processes from quoting, purchasing, to final documentation, ensuring adherence to Quality Management System standards, perform basic inventory transactions, including physical inventory processing, as needed.

Supply Chain Activity:

- Handle basic purchasing and planning tasks using AXIOM and Oracle systems.
- Enter purchase orders and handle transactional communications with suppliers.
- Apply MSDS (Material Safety Data Sheet) guidelines and practices in handling customer orders and requests.
- Complete import and export compliance documentation.

Customer Service:

- Facilitate communication of technical questions between customers, valve technicians, Emerson engineering resources, and other collaborators.

Experience Requirements:

- A minimum of 2 years of relevant industry-related work experience or an equivalent combination of education and experience.
- Familiarity or experience with Fisher and Final Control products is preferred.
- Strong communication skills in English, both oral and written.
- Proven track record to quickly learn and navigate proprietary systems.
- Ability to prioritize important demands efficiently.
- Willingness to provide support outside normal working hours when vital.
- Confirmed skills in data extraction, manipulation, and presentation.
- Excellent attention to detail and critical thinking skills.
- Prioritize tasks and balance multiple responsibilities simultaneously.

Technical Knowledge Requirements:

- Experience with Emerson Flow Controls in a Buyer/Planner or CODT/CDDT role is highly preferred.

Traits and Skills:

- Strong organizational and interpersonal skills.
- Ability to work optimally in a fast-paced and dynamic environment.
- Confirmed critical thinking and problem-solving capabilities.
- High attention to detail and accuracy.
- Knowledge of machining theory and its application to valve repair.
- Ability to read and understand machining drawings.
- Dedicated, proactive, diligent, and accountable

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siguiente código 25014355**



Egresados



Job Title: Cost Accountant Analyst

Location: Metepec, Mexico | FTEC Facilities

Position Summary: This position involves providing accounting, reporting, and analysis to support the company's objectives, focusing on enhancing inventory management, product cost and profitability, manufacturing productivity, and overall process efficiency across multiple locations.

In this Role, Your Responsibilities Will Be:

- Prepare assigned monthly journal entries accurately and on time.
- Perform account reconciliations to ensure compliance with applicable accounting standards.
- Analyze and report on monthly manufacturing variances, providing clear and actionable insights.
- Collaborate with the procurement team to identify and resolve vendor discrepancies effectively.
- Support annual internal and external audits by coordinating with cross-functional teams.
- Give to additional tasks and projects as assigned, demonstrating flexibility and adaptability.
- Perform all duties in accordance with Company Business Conduct Guidelines.

Who You Are: You partner with others to get work done. You seek ways to improve processes, from small tweaks to complete reengineering. You provide timely and conducive information to individuals across the organization.

For This Role, You Will Need:

- Bachelor's degree in accounting, finance, or related business field.
- 0-2 or more years of related experience in accounting or finance.
- Strong and effective verbal and written communication skills.
- Strong business sense, critical thinking, and analytical/technical skills.
- Possess the ability to multitask, prioritize, work independently and in a group setting.
- Must be accounting focused with a good knowledge of GAAP.

Preferred Qualifications that Set You Apart: Intermediate proficiency with MS Office suite.

Technical Knowledge Requirements: Microsoft Office/365 (Word, Excel, PowerPoint, Outlook, Teams, etc.)

Traits & Skills: English language: TOEIC +700 points, Ability to learn internal tools

Aplica a través del QR e ingresa con el siguiente código. 24012782



Egresados



Job Title: Buyer/Planner NPW

Location: Metepec, Mexico | FTEC Facilities

Position Summary:

The Buyer/Planner is responsible the planning and procurement of items/commodities for production of valves and controllers in accordance with company policies. This position is also responsible for the management of customer orders and backlog.

In This Role, Your Responsibilities Will Include:

- Applying Planner Workbench to release new orders and reschedule orders with suppliers.
- Handling backlog optimally.
- Supervising product phase-in/phase-out processes.
- Handling product purchase orders.
- Implementing material strategies with suppliers.
- Setting standard costs for purchased parts.
- Leading and implementing procurement projects.
- Coordinating returns of goods to suppliers.
- Addressing supplier performance and resolving related issues.
- Setting and achieving annual cost reduction and containment goals.
- Performing other duties as assigned.

Who You Are: You excel in fast-paced and unpredictable situations, quickly making conclusive and informed actions even when information is incomplete. You maintain a clear focus on long-term goals and work diligently to meet deadlines. You communicate optimally, delivering messages in a concise, clear, and compelling manner.

For This Role, You Will Need:

- A relevant BS or BA degree, APICS certification, or 5 years of experience in Planning and/or Purchasing in a manufacturing environment, or a combination of education and work experience.
- Strong interpersonal and planning skills.
- Effective oral and written communication abilities.
- Knowledge of MRP, JIT, and Kanban.
- Understanding of Lean Manufacturing concepts and tools.

Preferred Qualifications: Familiarity with valves and other manufacturing processes.

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Egresados

Feria de empleo #HSBC



◆ Beneficios destacados:

- Sueldo base con **prestaciones** superiores a la ley
- Contamos con medios tiempos y tiempos completos
- 20 días hábiles de **vacaciones**
- **Descuentos** y asistencia médica, dental y psicológica
- Seguro de **gastos médicos** mayores y plan de desarrollo de carrera
- **Bono** trimestral por desempeño

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