

Jose Escobedo, M.Sc.

Jjescobedo196@gmail.com

956-756-3986 • Alamo, TX 78516

Bold and dynamic business leader drawing on over 25 years' experience in numerous management-level positions across engineering, healthcare, and government contracting institutions. Demonstrable field knowledge and ability to effectively lead business, engineering, and facilities operations in a variety of industries. Passionate about exceeding expectations and redefining industry-specific standards.

Areas of Expertise include:

Executive Operations Management	Business Development	Engineering Management
Strategic Marketing Leadership	Facilities Management	Budgeting & Forecasting
Training and Development	Regulatory Compliance	Staffing Management
OSHA, EPA, HAZMATS	ISO 9001	Human Resources

Professional Experience

University of Texas Permian Basin • Odessa, TX • August 2021 to Present

VP of Operations Management

Responsible for the planning, design, renovation, construction, efficient operation and maintenance of all University facilities and infrastructure, including the development of project budgets, operational budgets and long-range facilities plans based on forecasts of current needs. This includes leading a multifunctional team of dedicated professionals in both their daily execution efforts and their long-term initiatives. The Facilities Management department oversees Facilities Services, Planning and Construction, Business Operations and Space Management.

CRES / Maximus • Edinburg, TX • June 2011 to August 2021

Operations General Manager (Edinburg Site)

Directed daily operations for a \$75M - 150K sq. ft. state contracted facility. Oversaw budgets and financial operations, including capital project management and procurement. Ensured plant safety and security measures as well as compliance with local, state, and federal regulations. Supported facility engineering and maintenance initiatives.

Key Accomplishments:

- Developed and monitored fiscal operations in a 500+ employee facility. Collaborate with CEO/Vice-President in the translation of business vision into operational tactics to ensure maximum operational execution.
- Initiated optimal operations practices and designed a specialized software program to help reduce operating costs 35%.
- Improved efficiency and productivity through proper training for employees and management.
- Employed a Computerized Maintenance Management System (CMMS) system to streamline work orders, preventative tasks, purchase orders, fleet allocation, and inventory levels.

Life Care Hospitals of South Texas • McAllen, TX • December 2009 to March 2011

Chief Operations / Director of Engineering

Directed hospital business and engineering operations, consisting of: KPI's, statistical measurements, fiscal operations and capital budgets administration, operations department management: engineering, security, EVS, and contractor services. Facilitated daily activities of two hospitals including over 65 staff members, organizational capital and operational budgets, project management, procurement, facility safety, regulatory compliance, and training programs.

Key Accomplishment:

- Instituted innovative business and engineering practices, reducing costs 20% and increasing institutional effectiveness.
- Collaborated with CEO and CFO in the development of policies and standards to maximize profit and minimize losses, this helped increased profit by 11%.

Pro-Tech Engineering • Alamo, TX • May 2005 to December 2009

Director of Engineering Operations

Spearheaded special projects related to engineering, operations, and business development. Organized activities involving technical operations and applications, equipment installation and repairs, project life cycle, and financial management. Focused team on institutional achievement and exceeding organizational benchmarks.

Additional Experience - Details Available Upon Request:

COO – Chief of Operations - Valley Race Park • Harlingen, TX • June 2004 to August 2005

Technology and Business Instructor - S.T.V.T. Institute - Weslaco, TX – 2000 to 2004

Industrial Operations Manager - Brown and Root - Houston, TX – 1998 to 2000

Education & Professional Development

Master of Science (M.Sc.) – Engineering Operations Management
Greenwood University - 2010

Bachelor of Science (BSME) - Mechanical Engineering
Glendale University - 2000

Harvard University (Professional Certificate) 2021
Project Management Foundational Processes

MIT (Massachusetts Institute of Technology - Professional Certificate) 2021
Iterative Innovation Process

Universidad de Valencia (Spain) – Professional Certificate 2021
Environmental Sustainability

Certified Management Professional (FMP)
International Facility Management Association (IFMA)