



Marine Industries Science and Technology

July 11, 2017



Corporate Background



Established 1962 – Baton Rouge, LA

Information Technology Services Group

Communications Group

Petrochemical, Industrial, Public Safety, Commercial, and
Government Markets

Approx. 175 Employees



IT Services Division

- Certifications
 - Microsoft Certified Partner
 - Dell Premier Access Service Provider
 - HP Authorized Service Provider
 - Lenovo Service Provider
 - CompTIA A+ Technicians
 - Help Desk Institute
 - ITIL
 - PMI – PMP



IT Services Division

- Outsourcing
 - Call Center / Help Desk Staffing
 - Desktop / Seat Management & Support
 - Network Management & Support
 - IMAC (Installation, Moves, Add, Changes)
 - Asset Management
 - Project Management

IT Services Division

- Back-Office Administration & Support
 - Field Operations Management Personnel
 - Warranty Administration
 - Return Merchandise Administration
 - Equipment & Parts Acquisition
 - Order Fulfillment
 - Bench Repairs
 - Remote Technical Support



Communications Division

- Two-way Radio Systems (Motorola)
- Emergency Warning Systems (Whelen)
- Wireless Data / SCADA Systems
- Safety & Security Systems
- Closed Circuit TV Systems
- Harsh Environment Telephones
- Wireless Networks & Internet
- F.C.C. Licensed Technicians



Current and Past Performance

- DXC – NASA ACES
- SAIC – NASA NICS
- ExxonMobil and other area Petrochemical
- Local Government
- Lockheed Martin – NASA
- Lockheed Martin – US Army Corps of Engineers
- DSS – Secret Level Facility Security Clearance



EMCO - Safety

- Memberships
 - Safety Council of the Louisiana Capital Area
 - Houston Area Safety Council
 - Industrial Safety Training Council
- Staff Safety Coordinator
- Monthly Site Safety Meetings
- Pre-employment Drug Screens



EMCO Facilities

Louisiana

Headquarters

8900 S. Choctaw Drive

Baton Rouge, LA 70815

(225) 925-8900



LaPorte, TX Office, Johnson
Space Center

Marshall Space Flight Center Huntsville, AL - FTEs

Stennis Space Center, MS - FTEs

Kennedy Space Center, FL - FTEs

NASA HQ, Washington, DC - FTEs

NASA Langley, Hampton, VA - FTEs

Glenn Research Center, OH – FTEs

Goddard Research Center, MD - FTEs



Contact Information

- George Enete
- 8900 South Choctaw Drive
- Baton Rouge, LA 70815
- Email – gdenete@emcobr.com
- Phone – 225-925-8900 extension 767
- Fax – 225-925-9334

