DYNAMIC CONSTRUCTION SERVICES (DCS) is a full-service Construction Division of Dynamic Energy Services International. — providing expansive full service fabrication, construction, maintenance, and specialty craft services to both offshore and onshore companies worldwide. Our experience and resources make DCS the preferred choice for upstream, midstream, and downstream sectors of the energy, chemical, industrial, and pipeline industries.

HOW WE GOT HERE

Dynamic was founded in 1985 as an offshore service company, specializing in light structural fabrication, piping fabrication, associated installation, commissioning, and offshore maintenance services. From 1985 to 1998, Dynamic grew to become the premier hook-up and commissioning contractor in the Gulf of Mexico.

In 1998, Dynamic was purchased by a private investor with the aspirations to expand Dynamic into a full-service company that shared the same core values of safety and quality as its customers.

In 2007, Riverstone Holdings LLC, a leading private equity firm, acquired the majority of our parent company, Dynamic Energy Services International. Through strategic corporate acquisitions, capital investments in infrastructure, expansion and accumulation of physical facilities, as well as assembling a strong and experienced management team, DCS has emerged as a major force in the energy industry.

Markets:
- Offshore
- Onshore/Shale

Services:
- Construction
- Technical/I & E
- Fire & Safety Systems
- Scaffolding
- Coatings
- Industrial
- Staffing (IMS)

SH&E Where everyone arrives home safely.

DCS is known for being one of the safest and most environmentally friendly companies in the industry. This is, in large part, due to our SH&E Management System.

At DCS, we’ve built an organization that values the safety and health of our employees and the protection of the environment through visible leadership and commitment at every level of the organization, which is manifested in everything that we do. We call this our Safety, Health & Environmental (SH&E) culture.

As a company, we are continually striving to improve our performance by measuring and monitoring our SH&E process. SH&E is considered a core value within our organization, with our motto being “Everyone Arrives Home Safely.” DCS has developed a world-class SH&E Management System that is connected in real time to our workforce through our SH&E Management System database. We believe all incidents are preventable, and we constantly work to communicate lessons learned through our SH&E Management System Database, safety alerts, SH&E meetings, safety moments in internal meetings, and analysis of behavioral-based safety observation.

At DCS, we have a commitment to continuously improve our SH&E performance through our visible management participation to sustain our corporate culture and belief in an incident-free and injury-free work environment.
OFFSHORE

A reputation of excellence.

The DCS Offshore Fabrication and Services Division is a cornerstone of the Dynamic brand – and we look forward to providing the same level of service and expertise our customers have come to expect.

At DCS, we have earned a reputation for early partnering with clients to establish accurate schedules and budgets. Our strategic locations along the US Gulf Coast provide mission-support bases for pipe and structural fabrication. We establish project specific organizational charts from planning, procurement, and execution to job tracking - ensuring every project is on-time, on budget, and safe.

ONSHORE/SHALE

A solid foundation of success.

DCS has continued to expand into the emerging shale market while providing a full line of construction, fabrication and technical/I & E services in the Texas Eagle Ford, West Virginia and Pennsylvania Marcellus, and Ohio Utica Shale areas of operations.

With nearly 30 years of experience and a direct hire workforce of more than 2000, DCS has developed unique and successful construction and fabrication processes. Today, we’re bringing those same skills and expertise to the shale market. Combined with our vast manpower and resources, we’re able to provide quality services to execute shale projects with our DCS brand of innovation.

- Upstream Fabrication and Assembly (deck, jacket, module)
- DCS maintains an “R” Certificate for Coded Vessel repairs and alterations
- Maintenance crews for offshore production facilities
- Construction crews to assist with platform abandonment and removal
- Construction crews for offshore production facility upgrades
- Construction crews for offshore production facility new-construction hook up
- Construction crews for pipeline abandonment and removal
- Crews for Asset Integrity work
- Fire & Safety Systems
- Staffing (IMS)
- Coatings
- Industrial
- Fabrication
- Technical / I & E
- Scaffolding
- Construction
Innovative Manpower Solutions (IMS) provides the full complement of skilled craftsmen including project management teams and administrative support personnel to welders, fitters, electricians, and roustabouts. The IMS workforce plays a critical role in labor constrained environments including offshore/onshore and upstream/downstream. IMS’ mission-ready crews not only support the manning requirements of DCS construction projects, but also provide contract labor directly to the end client.

DCS has the capabilities and the personnel to pull it off. Our comprehensive array of field services includes installation and connection of fabricated units and commissioning and ongoing facility maintenance. Here, we provide experienced crews for the construction of major compressor stations, pump stations, meter stations, oil and gas facilities, LNG facilities, tank farms, liquid handling facilities and electric power plants – with all services offered domestically and worldwide.
DCS is a full service electrical contractor providing I & E, Automation, Control Panel assembly, and Fire & Safety systems to the global energy sector.

Our locations in Bahrain, the US GoM, Eagle Ford, Marcellus and Utica make us the preferred provider for drilling rig contractors, offshore/onshore production companies, and large industrial facilities. We eliminate time consuming multiple interfaces for our clients by bundling services from concept design, to the fabrication of compressor and equipment skids, assembly of control panels, installation of related control and power distribution systems, and project commissioning and life cycle maintenance. DCS’ turnkey approach is accomplished under a dedicated project director sourced from our bench of the most seasoned I & E professionals in the business.

**Instrumentation & Electrical (I&E) Department Services:**
- Installation of power distribution and control systems
- Installation of cable tray systems, conduit systems, CLX and marine cabling
- MCC/Control buildings [single/multiple-story]
- H2S Actuators
- New facility wellhead automation
- Flare Install
- Single and multiple well pad sites
- Maintenance of all onshore electrical and instrumentation systems
- 24-hour call-outs for troubleshooting
- SCR/VD/Top Drive (complete electrical rig service)

**Automation Department Services:**
- Control systems design, configuration, commissioning and startup
- Flow computer applications
- Local and remote SCADA applications
- HMI graphics applications
- Well head control panels
- Scope development
- System maintenance
- Solar and battery systems

**Control Panel Department Services:**
- Production master & slave panels
- Control panels: Well [surface or subsea], pipeline & L.A.C.T.
- Interface junction boxes for power and controls
- Fire and gas panels
- RTU panels & Flow computer panels

**Fire/Safety Department Services:**
- Temporary fire water pump rentals
- Fire Suppression: FM-200, Halon 1301, Dry chemical, Foam, High-pressure CO2, Portable and semi-portable fire extinguishers
- Fixed tall protection systems
- Lifesaving & firefighting equipment
- Navigational aid equipment
- Fire & Gas detection systems
- Safety services/fire watch
- H2S breathing air systems
- Computer-aided drafting
- PAGA Systems

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**SAFEDECK - DCS** is the exclusive provider of the safest solution to specialized hanging and cantilevered scaffolding.

**Industrial Scaffolding Products.** DCS is committed to providing customers with state-of-the-art products and techniques to meet project requirements. We continuously seek new and innovative ways to provide safe, cost-effective work access solutions, even for the most challenging environments.
Our Industrial Services Division focuses on construction and maintenance services for all major industrial plant facilities and refineries.

At DCS, we deliver expert attention to detail, ensuring all standards and qualifications are met. The DCS workforce is trained to work in difficult and challenging conditions — specializing in maintenance, capital projects, and turnarounds for the downstream marketplace. DCS takes pride in the longevity of its client relationships - once we’re invited to join the team, we remain partners with our clients at their facilities for decades.

The DCS Industrial Services Division offers superior fabrication and maintenance for:

- Civil
- Mechanical
- Fabrication/Installation of piping
- Fabrication/Installation of structural
- Electrical
- Instrumentation
- Equipment setting
- Rotating equipment
- Scaffolding
- Painting/Insulation
- Abatement
- Conventional Sandblasting and Painting
- UHP (Ultra-High Pressure water blasting)
- Lead Remediation
- Pipeline Coatings
- Petrochemical Coatings
- Shipyard Coatings
- GOM Coatings
  - Production Rigs
  - Drilling Rigs/Ships
  - MODU/TLPs/PSO
- Alternative Blasting/Media
  - Cleaner Blast©
  - Sponge
  - Aluminum Oxide
  - Garnet
  - Slurry
  - Dry Ice
- Specialty Insulation
  - Chartex application
  - CUI (Fireproofing & Coatings Under Insulation)
- Conventional Sandblasting and Painting
- UHP (Ultra-High Pressure water blasting)
- Lead Remediation
- Pipeline Coatings
- Petrochemical Coatings
- Shipyard Coatings
- GOM Coatings
  - Production Rigs
  - Drilling Rigs/Ships
  - MODU/TLPs/PSO
- Alternative Blasting/Media
  - Cleaner Blast©
  - Sponge
  - Aluminum Oxide
  - Garnet
  - Slurry
  - Dry Ice
- Specialty Insulation
  - Chartex application
  - CUI (Fireproofing & Coatings Under Insulation)