

SOLUTIONS

CAGE CODE: 7ZX39

NAICS: 236220, 332311

Energy Storage | Government Sector | Oil & Gas | Petrochemical | Telecommunications | Utility | Fiber Regeneration | Renewables

ABOUT MODULE X SOLUTIONS



Module X Solutions (MXS) designs, engineers, manufactures, & integrates protective modular building solutions. Lightweight and fiber reinforced concrete as well as lightweight and all welded steel building products are incorporated into our highly engineered products. MXS was founded on a family based culture where we take care of our people and our people take care of our customers. Our focus and passion is creating solutions, value engineering and delivering the highest quality products backed by exceptional customer service for a successful project implementation.

Regardless of industry or application, we believe you will find Module X Solutions to be THE strategic partner for your protective modular solution project.

CORE COMPETENCIES





manufactured solutions for blast, ballistic & wind rated structures; single & multimodule complexes; custom & ISO container platforms. **CONCRETE** – Lightweight & fiber glass reinforced precast concrete shelter

HEAVY GAUGE/ALL WELDED STEEL - Custom engineered &

CONCRETE – Lightweight & fiber glass reinforced precast concrete shelter solutions engineered & manufactured for multiple industries; ballistic & fire rated to meet specifications as well as single & multi-module complexes available.

LIGHTWEIGHT STEEL – Shelters designed for difficult access sites and/or weight limited applications; built in the factory or shipped to site as a kit for field assembly.



ELECTRONIC INTEGRATION & TESTING – Installation, integration & testing of customer-owned specialty electronics such as radio & surveillance gear, inverters, control systems, power systems & signal regeneration facilities; true plug & play capabilities.



modulexsolutions.com



INDUSTRIES AND APPLICATIONS

FIBER REGENERATION – Mobile/Relocatable (HOW) & modular fiber regeneration communication shelters.

ENERGY STORAGE – Energy storage design and build capabilities. New build or retrofitted container options.

OIL & GAS/PETROCHEMICAL – Modular heavy gauge all welded steel blast resistant modules (BRM's).

GOVERNMENT – classified/non-classified government blast resistant, ballistic rated, & EMP resistant buildings.

INTEGRATED POWER SYSTEMS (MICRO GRIDS) – Modular solar containers/buildings for on and off grid applications.

MODULAR FOUNDATIONS – Modular precast foundations support on grade or elevated applications for standard or coastal and flood plain site locations. Ability to be installed on existing foundation.

POWER CONVERSION STATIONS – Concrete and/or steel skids for solar power generation; utility scale and smaller industrial applications.

STORM SHELTERS/SAFE ROOMS– Modular concrete or steel storm shelters and safe rooms for commercial and residential applications.

TELECOMMUNICATIONS – Concrete and lightweight steel communication shelters.

UTILITY – Concrete and/or lightweight steel substation/control buildings; Hybrid designs also available.

OUR SERVICES

DESIGN / ENGINEERING SERVICES – Modular building, container, and/or skid design/engineering capabilities.
INTEGRATION SERVICES – Equipment integration/installation and testing with factory acceptance.
LEASING SERVICES – Leasing options for products, equipment, and services available.
LOGISTIC SERVICES – Warehouse, inventory management, and transportation logistic services.
MAINTENANCE SERVICES – Warranty, building maintenance services and service contract options available.
SITE SERVICES – Decommissioning, HVAC replacement, multi-module integration, site supervision, crane/offloading.

OUR FACILITY

750,000 total sq ft. campus on 100 acres with prime manufacturing space located in Slack Industrial Park; 3 major production areas with the largest contiguous space of 450,000 sq ft; blast and paint facility; 42 overhead cranes rated from 5 to 160 ton capacity located inside manufacturing facilities; climate controlled facilities; KCS main rail access, conveniently located by two major U.S. interstate highways (I-20 and I-49) and the port of Bossier/Shreveport.

CAST IN CONCRETE + SEALED IN STEEL