

**RENEWABLE ENERGY SOLUTIONS**



TESTED FOR LIFE

### SERVICE VESSEL ACCOMMODATION MODULES

Our offshore certified accommodation, galley, diner office, laundry and flex (open) modules can be utilized on vessels in service of wind power farms. All modules are ABS/DNV/USCG certified.

### SUBSTATION MODULES

Modular or Single Lift substation modules delivered complete and ready to be put into service. Modules provide a step down in high voltage electricity for transmission to the power grid.

### PORTABLE OFFICE AND SECURITY ACCESS

During construction of a wind farm or as a way to control/monitor access, an onsite office may be necessary. Climate-controlled and comfortable, these modular offices can easily be placed for temporary or permanent use. Office/storage combo units are also an option and all purchased units can be customized.

### CONSTRUCTION SITE MODULAR STORAGE

During site construction, there may be more equipment and materials to store than during wind farm operation. Temporary onsite storage containers are a great solution. Available in 20' or 40', you can add and remove storage as needed and keep tools and materials secure.

# WIND POWER

### CONSTRUCTION SITE MODULAR STORAGE

During construction of a solar array, there may be more equipment and materials to store than during operation. Temporary onsite storage containers allow you to remove what you don't need after construction, leaving only essential storage. Available in 20' or 40' to keep tools and materials secure.

### ENERGY STORAGE ENCLOSURES

Modular electrical enclosures are available to serve as energy storage for a solar array. Units can include battery enclosures, control buildings, E-houses or instrumentation enclosures.

### PORTABLE OFFICE SOLUTIONS

Ready-to-use modular portable offices are a great addition during construction, or when a small onsite office is desirable. 20' and 40' options, with and without storage are available.

### FACILITY SECURITY ACCESS

If site security or controlling access is a top priority, consider a modular office, security office, or even turnstile module. Most modules can even be customized to site specifications.

# SOLAR POWER

### PERMANENT BLAST-RESISTANT STRUCTURES

For your permanent building needs, consider a completely customized blast-resistant building. Built off-site to save time and money, these multi-section buildings can have all the amenities that you'd find in a traditionally built structure. They are designed to be up-and-running in a minimal amount of time.

### BLAST-RESISTANT TEMPORARY OFF LEASING

When extended maintenance requires more manpower, consider bringing in blast-resistant buildings that can be leased temporarily and then removed when no longer necessary. Available in many configurations, steel blast resistant buildings are the fastest, easiest way to protect your team.

### TECHNICAL BUILDING

Modular electrical enclosures are available to serve the biodiesel operation. Applications include control room, control skid, switchgear, MCC, or other electrical buildings.

### CONSTRUCTION SITE MODULAR STORAGE

Temporary onsite storage containers allow you to remove what you don't need after construction, leaving only essential storage. Available in 20' or 40' to keep tools and materials secure. Storage is available in blast-resistant and non-blast units.

### FACILITY SECURITY ACCESS

Due to site hazards, many bio-diesel plants desire controlled access. Modular security buildings and turnstiles are an easy way to accomplish that.

# BIO-DIESEL

### ENERGY STORAGE ENCLOSURES

Modular electrical enclosures are available to serve as energy storage for a hydropower operation. Units can include battery enclosures, switchgear, MCC, etc., and they can be stacked to accommodate limited space.

### CONSTRUCTION SITE MODULAR STORAGE

When the need to store equipment and materials fluctuates from construction to operation and maintenance, temporary onsite storage containers are a great solution. Available in 20' or 40', these steel modules allow you to add and remove storage as needed and keep tools and materials secure.

### MODULAR CONTROL ROOM STRUCTURES

A spacious, modular Versabilt control room can save time and money versus typical conventionally constructed buildings. Versabilt is fully customizable with a wide variety of options and configurations available to meet your needs.

### FACILITY SECURITY ACCESS

If controlled access between areas or processes is important, consider a modular security office, or even turnstile module. Most modules can even be customized to site specifications.

# HYDROPOWER

Creating energy is a necessary and sometimes dangerous process. RedGuard has served refineries and petrochemical plants in North America and internationally for years with structures that protect lives in hazardous areas. Like many in the industry, we see a rise in renewable energy. That's good news for our planet, and we're looking for ways to introduce our safe structures to those generating energy by solar, wind, hydropower, and biological sources.

## LEASEFLEET.

**LeaseFleet:** With the largest lease-ready BRB fleet of its kind in North America, you'll find quick, proven protection that's guaranteed to meet the needs of virtually any project—no matter how big. LeaseFleet has nearly 1,200 buildings and growing, providing you safety in numbers with a level of customer service that can't be found anywhere else.

## SAFETYSUITE.

**SafetySuite:** When your needs for safe structures are more complex, RedGuard has a premier line of fully customized blast-resistant structures. These provide both the peace of mind and uncompromised comfort necessary to get the job done. Backed by the industry's only successfully tested, blast-resistant design and virtually unlimited manufacturing capabilities, a SafetySuite BRB is a durable, comfortable and reliable environment, unrivaled by the competition

## REDISUITE™

**RediSuite:** To avoid custom project delays and save weeks in design and production time, we offer the industry's first standardized, suite-quality blast-resistant buildings. With top tier quality and safety, these pre-engineered modular buildings come in popular multi-functional layouts. Like all of our blast-resistant buildings, RediSuite increases efficiency and saves lives on-site

## VERSABILT™

**VersaBilt:** These innovative modular structures are designed to meet the changing needs of fast-growing organizations. Built upon an all steel frame, our structures are not only dramatically stronger and longer lasting than traditional wood frame buildings, they can be easily modified to grow with your organization. All VersaBilt structures are built in our production facility to virtually eliminate disruptions and liabilities on your site.

## COVERSIX SHELTERS

**CoverSix Shelters:** The ultimate solution to keep personnel, equipment and electronics safe and secure. CoverSix provides government and military customers with a wide variety of structures for protection and security at any threat level. These structures feature threat mitigation such as blast resistance, ballistic resistance and/or storm protection, as well as custom-outfitted ISO containers to be used as portable storage facilities and mobile office locations.

## SITEBOX STORAGE

**SiteBox Storage:** As the go-to storage solution for companies throughout Kansas, Missouri, Oklahoma, South Carolina, and Texas, SiteBox Storage offers you the most responsive and reliable customer service to help you become more productive, organized and better protected. And we do it in the shortest timeframe imaginable. Our logistics are unmatched and we have one of the region's largest fleets of portable storage units and onsite offices.

## SPECIALIST SERVICES REDGUARD

**Specialist Services RedGuard:** A Houston-based joint venture company formed by Specialist Services and RedGuard, addressing the demand in the Western hemisphere's oil and gas industry for onshore and offshore modular buildings, technical buildings and accommodation modules, as well as service, maintenance, and parts.

## REDGUARD SPECIALIST SERVICES

**RedGuard Specialist Services:** A Dubai-based joint venture company formed by Specialist Services and RedGuard. It specializes in the design, engineering and manufacturing of blast-resistant and ballistic-resistant modular buildings and has the engineering, design, manufacturing and distribution capability to address the needs of customers in the downstream segments and defense industry in the Middle East, Asia Pacific, Europe, Africa and North America.

At RedGuard, we focus on five key disciplines: concept, design, build, installation and operation. We have already earned the respect of oil and gas industry professionals throughout the world. As the leading authority in the area of modular safe space, we are proud to serve the world's largest corporations and look forward to earning your business and your trust.

CONTACT US

ONLINE | REDGUARD.COM

TOLL-FREE | 855.REDGUARD

EMAIL | SALES@REDGUARD.COM



### OUR GLOBAL FOOTPRINT

**Central U.S.A**  
Wichita, KS

**Southern U.S.A**  
Baytown, TX

**Gulf Coast U.S.A**  
New Iberia, LA

**Canada**  
Calgary, Alberta

**Asia**  
Singapore

**Middle East**  
Dubai, United Arab Emirates

**Europe**  
Aberdeen, United Kingdom  
Rotterdam, The Netherlands

