Valtronics



GALVANIZED STEEL METER SHELTERS

Valtronics offers sustainable galvanized steel fabricated meter shelters for field use in the natural gas, natural gas liquids, liquefied natural gas and renewable natural gas industries. These Light steel frame buildings offer high structural resilience, lower costs due to fast fabrication, and ability to be recycled and reused. The galventized steel fabricated meter shelters will help prevent snow and ice accumulation as well as keep crews dry during upkeep of maintenance of the pipeline meters.

Galvanized steel is regular steel sheets that have been coated in zinc forming a protective layer on both sides of the sheet to make them corrosion resistant. The finished part resists corrosion without any additional or secondary painting or coating, making galvanized steel the most economical process for protecting steel fabricated meter shelters from corrosion and prolonging the life of of the shelter, greatly lowering the environmental and economic cost.

Valronics's focus on Environmentally Aware[™] products is deep in our social responsibility. Galvenized steel is undoubtedly an ideal greeen material for meter shelters. The galvanizing process uses natural resources considerately to ensure a relatively low environmental burden.Re-galvanizing, removal or reuse, galvanized steel is easily recycled and can also be recycled with steel scrap. Because of the excellent performance of galvenized steel which is corrosion resistant, 100% sustainable, easy-washing, colorful and flexible each building is able to be constructed to meet the design load and size required for the specific applications. The initial investment of using galvanized steel for long-term protection in construction can provide cost benefits for decades.Valtronics is able to provide a sustainable solution from the simplest meter shelter to metering stations.

Valtronics, headquartered in Ravenswood, WV, is the home of dedicated fabrication, construction and electrical crews specializing in industrial building design and fabrication. The facility provides ample workspace for factory trained crews to build each custom designed metal fabricated meter shed. This means shelters and buildings are designed, built, and tested in the United States from start to finish.

STATE CERTIFICATION REQUIREMENTS FOR PRE-ERECTED **BUILDINGS**

Knowing your state's certification requirements helps streamline the building process to ensure important project deadlines are met. In addition to state requirements, your company may wish to inspect the project progress as it advances through each stage. Progression inspections should be outlined early in the design phase.

States that Require Certification

- *Alabama
- *Arizona
- California
- *Colorado
- Connecticut

*Georgia

*Indiana

*Kentucky

*Louisiana

*Idaho

*lowa

*Florida

• *North Carolina

.

.

.

.

Montana

*Nevada

- *Ohio
- *Maryland *Massachusetts
- .
- *Michigan
- *Minnesota *Missouri

*Indicates Valtronics is registered

*North Dakota

*New Jersey

*New York

*New Mexico

- - *Texas (registration number IHM-372)
- *Virginia

- *South Carolina
- *Tennessee

Analytically Accurate® **SOLUTIONS**

About Valtronics Solutions

Valtronics Solutions is a diverse manufacturing and services company within the natural gas, liquefied natural gas, natural gas liquids, petroleum and chemical industries. We provide skids including gas measurement and control systems, monitoring equipment, automation, cabinets, and complete analyzer buildings. Our service technicians are fully trained in equipment diagnostics and troubleshooting, and are capable of rebuilding valves in the field. With over 250 years of skilled experience, our company is dedicated to exceeding customer expectations when fulfilling their needs. Our dedicated staff has driven sustained growth with thousands of customers depending on Valtronics' products and services globally.

Valtronics 43 Ritmore Glen Ravenswood, WV 26164 P: +1 304 273 5356 F: +1 304 273 2531

info@Valtronics.com www.Valtronics.com

Copyright © 2023 Valtronics. All rights reserved. Valtronics® and Analytically Accurate® are registered trademarks of Mustang Sampling, LLC.

No part of this publication may be reproduced in any material form without the written permission of Valtronics.

- *Oregon .
- *Rhode Island

*New Hampshire