



Utilities

Reliable Protection



Pre-engineered buildings options from storage to sub-stations. These precast concrete buildings are durable, climate-controlled, and resistant to almost any degree of inclement weather, vandals, fires, blasts and UL 752 Level 5 ballistics. We can even design your building to withstand corrosive environments and chemicals. Anything you want to keep out, stays out. This makes our buildings ideal for remote utility structures that will often be unattended but that need to be depended upon to function year-round. Our entire production process takes place in a climate-controlled facility. And because the manufacturing process takes place in a climate-controlled facility with quality control inspections every step of the way, you have fewer unexpected on-site complications during the construction process.

Electro-Mechanical • Power Plants • Sub Stations • Field & Refinery Buildings • Laboratories • Process Analytical Shelters
Sensor Stations • Solar & Wind Generation Buildings • Odorant Buildings • Hazmat Storage • Municipal Infrastructure • Workshops
Battery & Generator Buildings • SCADA Buildings • Equipment Shelters • Offices • Storage • Line Shacks • Restrooms & More!



Pre-Engineered • Minimal Site Preparation • Delivered To Site Ready To Use • Maintenance Free • Durable • Sustainable

MANUFACTURED throughout the USA & Canada by Licensed Producers. AVAILABLE LOCALLY FROM:



80 Commerce Drive, Norwalk, OH 44857
800-733-3624 • info@nciprecast.com • www.NCIPrecast.com

