



Turnkey Buildings

Power Market

Complete Building Systems

FROM A SINGLE SOURCE

Access the convenience of a single source for all your industrial building needs with Innova. We offer guaranteed design, fabrication, delivery and installation to facilitate permitting and construction of your building projects.

Engineered and Customized Building Solutions

Innova offers customized buildings engineered to your project's specific requirements. We can also install the buildings for a turnkey construction package. On over 3,500 sites for hundreds of customers around the globe, we source materials and subcontractors and manage the installation for optimized construction methods, schedules and pricing.

Capabilities

- » Permitting
- » Engineering design
- » Concrete foundations
- » Building steel structures (conventional, hybrid and pre-engineered)
- » Acoustic in-situ or panelized assemblies
- » Steel for pipe racks
- » Overhead cranes
- » Mechanical heating, ventilation and air conditioning systems (including silencers, controls and electrical motors)
- » Electrical distribution and lighting
- » Emergency power systems
- » Fire suppression and detection systems
- » Masonry
- » Acoustic and conventional doors, frames, hardware and windows
- » Acoustic and conventional overhead doors
- » Acoustical and non-acoustical windows
- » Mezzanines and platforms
- » Complete interiors
- » Certificate of Occupancy

Multiple Building Types

Self-Framers: Building system utilizing heavy gauge metal wall and roof panels where the shape of the panel acts as a load bearing member.

Pre-Engineered Building: Building structure consisting of preengineered, pre-fabricated factory components combined and engineered structurally as one “system.”

Conventional Steel Structures: Structural steel frame adaptable to heavy loads and to special building configuration.

Hybrid Pre-Engineered: Economic alternative to conventional steel construction when the structural requirements are greater than the efficient capabilities of traditional pre-engineered building systems.

ENGINEERING TOOLBOX

- MBS Pre-engineered Building software
- Full Autodesk building and product design
- Software suite: Inventor, Revit, Navis Works, Autocad, 3Ds MAX, Design Review and Vault
- Ansys Multiphysics
- Ansys CFX for CFD Analysis
- Cadna_A for outnoise noise propagation
- Odeon for interior noise analysis
- Primavera for scheduling

Project Management

Innova’s experienced turnkey building team, with over 250 years of combined experience in the power industry, provides in-house engineering design and construction for all civil work, building and building systems, and foundations. We manage your project from beginning to end, keeping it on time and on budget with a 100% commitment to safety.

Noise Performance Guarantee

Our portfolio of 25 proprietary acoustical walls and roof assemblies in combination with the decoupling of the building’s structure and acoustic treatment of HVAC, doors, windows and other openings ensures your building is quiet both inside and out.

Noise Performance Guarantee

Innova can lower your project’s costs by reducing the number of specialists and guarantee acoustic compliance for your entire site.

- » Acoustical consulting
- » 25 acoustical assemblies
- » Specialty acoustical enclosures, barriers, buildings and silencers
- » NOx and CO reduction
- » Heat recovery steam generators (HRSGs)
- » All auxiliary equipment from inlet filter house to exhaust

Leverage our Experience

Innova is the industry supplier of choice, with more than 35 years of building experience in 34 countries. It’s this combination of our state-of-the-art design, extensive construction experience and portfolio of proprietary assemblies that guarantees the success of each and every one of our building projects.

Single-source responsibility —
We’re there for you.



Balance Without Compromise™

WWW.INNOVA-GL.COM
INFO@INNOVA-GL.COM