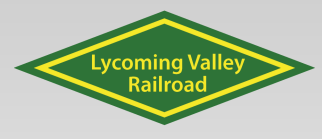
Lycoming Valley Railroad provides rail service to NuWeld's Port City Steel Transload Terminal with access to Norfolk Southern and Canadian Pacific railway systems.



Lycoming Valley Railroad

A North Shore Railroad Company Affiliate

421 Reighard Avenue Williamsport, PA 17701

www.nshr.com

Contact: Todd Hunter Phone: 570.274.4484 Fax: 570.473.8432 Email: toddh@nshr.com



Port City Steel Transload Terminal NuWeld, Inc.

2600 Reach Rd PO Box 3482 Williamsport, PA 17701

www.nuweldinc.com

Phone: 570.505.1500 Fax: 570.567.7129

E-mail: sales@nuweldinc.com

Port City Steel

Railroad Transloading Terminal at:





Port City Steel Transload Terminal

NuWeld 's Port City Steel Transload Terminal is a <u>direct line to your destination</u>.

We can help you get your shipments from point 'A' to point 'B' while reducing transportation cost and logistical hassles.

We provide heavy duty cranes, loading and unloading, on-site storage, and over-the-road delivery.

NuWeld's Port City Steel Transload Terminal is located in the heart of Central PA within 300 miles of major metropolitan areas of: New York City, Baltimore, Washington DC, Philadelphia, and Pittsburgh, with easy access to major roadways and poised to serve the Marcellus and Utica Shales.

Our facility offers 15 acres of laydown with 211,000 square feet of manufacturing space.

Port City Steel Transload Terminal is owned and operated by NuWeld, Inc. who services the commercial, natural gas, and nuclear industries.







Our facility is ideal for handling..

- Standard Rail Commodities
- Lumber
- Steel Products
- Coil Steel
- Pipe & Pipe Spools
- Rebar Bundles
- Palletized Products
- Oversized Loads, including: Transformers and Wind Turbine Blades.

We offer transloading capabilities..

- Rail-to-Truck & Truck-to-Rail
- 20 Ton Gantry Crane
- 24-hour availability

We provide value-added services including..

- Short-Term and Long-Term On-Site Storage
- Logistic Services
- Weld Repair Services
- Reduce Transportation Cost
- Metal Processing, including Cutting, Processing and Welded Fabrication

