

THE FOUNDATION

Volume 2, Issue 3 ☞ July 2009

Published by Metal Foundations, LLC



Metal Foundations Provides a Multitude of Alternative Energy Applications

The push to decrease the United States' dependence on foreign oil has spurred a flurry of green energy projects.

These projects will introduce billions of dollars into the economy for both research and development green alternative solutions.

Metal Foundations has successfully completed pilot projects with Infinia Corporation's solar farm in Calabasas, California and Stirling Energy's testing for major solar farms in Imperial, California.

Metal Foundations can help make your green energy solutions affordable.



METAL

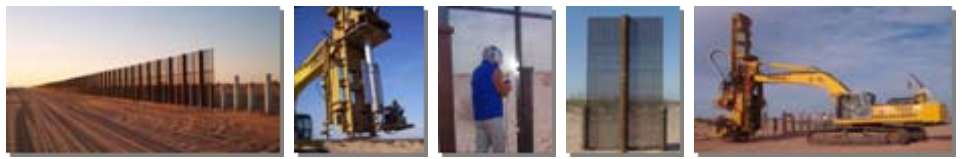


FOUNDATIONS

930 Glenwood Ave. ☞ Ambridge, PA 15003

PH: 724-266-8733 ☞ FAX: 724-266-8050

www.metalfoundations.com



ALTERNATIVE ENERGY PROJECTS IN 2009

Metal Foundations, LLC is dedicated to supporting the alternative energy industry with our Metal Fin Pipe Foundations. Below are just a few projects utilizing the MFPF technology:

Vox Communications Wind Towers

Alternative energy application to be installed in Western PA for Jet Industries, LLC

Sandia National Labs Field Test

Testing the MFPF for use in solar dish applications in Albuquerque, NM

Infinia Solar Farm Project

Testing the MFPF for use in solar dish applications in Albuquerque, NM

Waste Water Treatment Plant Solar Generation

Another alternative energy application to be installed in Phoenix, AZ for Global Water

Huntersville Sub Station Installation

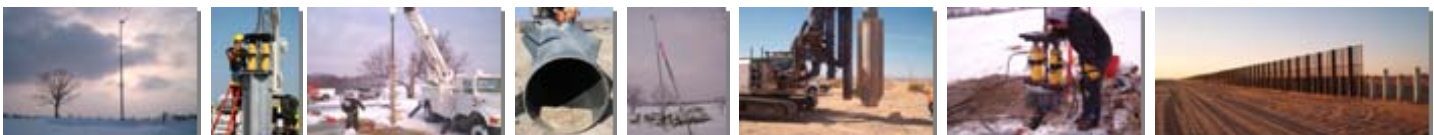
Foundation installation in Huntersville, NC sub station

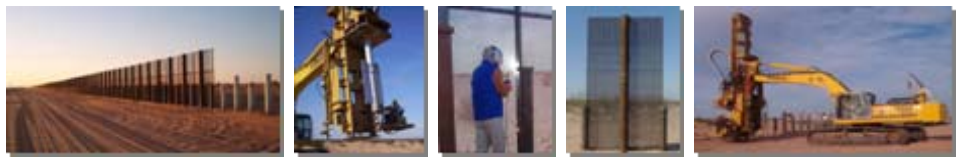
Sunrise Powerlink

San Diego, CA

Advanced Solar Photonics Demo

Lake Mary, FL





COMPLETED PROJECTS

CIVIL PROJECTS:

INFORMATION TRAFFIC SYSTEMS (ITS) –

- Tampa Bay ▪ Oakland ▪ San Francisco ▪ Ontario
- San Diego ▪ Phoenix ▪ Oklahoma City ▪ Chicago
- Boston ▪ Providence ▪ Philadelphia ▪ Pittsburgh
- Michigan ▪ Missouri ▪ Washington DC

CAMDEN YARDS BASEBALL STADIUM –

- High Mast Stadium Lighting ▪ Stadium Scoreboard & Signage

PA TURNPIKE -

- Overhead Sign Structures ▪ Cantilever Sign Structures ▪ High Mast Light Poles

CROWN COMMUNICATIONS –

- 220 ft. Communications Tower

ALLENWOOD STATE PRISON –

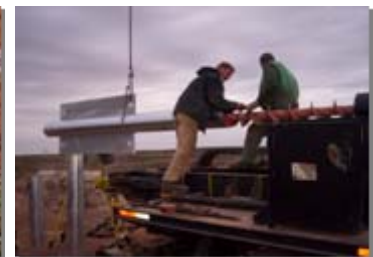
- High Mast Security Light Poles

HUTCHINSON BYPASS –

- Exit Ramp Lighting

AIRPORT PROJECTS:

- GREATER PITTSBURGH INTERNATIONAL AIRPORT
- JOHN F. KENNEDY INTERNATIONAL AIRPORT
- WASHINGTON-DULLES INTERNATIONAL AIRPORT
- LAGUARDIA AIRPORT
- BUFFALO NIAGARA INTERNATIONAL AIRPORT
- ARNOLD PALMER REGIONAL AIRPORT, LATROBE PA
- ROBINS AIR FORCE BASE
- W. PATTERSON AIR FORCE BASE
- TETERBORO RUNWAY
- MONROE MUNICIPAL AIRPORT, MONROE NC
- ALLENTOWN PA/LEHIGH VALLEY INTERNATIONAL AIRPORT



BORDER SECURITY:

- 95 miles of fence barrier systems along the southwestern border between the United States and Mexico

METAL FIN PIPE FOUNDATIONS' ADVANTAGES...



- Ideal for Urban Installations
- Eliminates Large Excavations
- Requires Limited Installation foot Print
- Avoids Many Underground Obstructions
- Pre-Engineered, Removable & Reusable
- Environmentally Friendly
- Eliminates Use of Concrete
- No Curing Time as with Concrete
- Provides Rapid Installation
- Allows for Immediate Use of Structures
- Reduces MPT Costs
- Reduces Congestion During Installation

For further information, please visit our website:
www.metalfoundations.com