GALVAN INDUSTRIES, INC. PO Box 369

Harrisburg, North Carolina 28075

Get continuing education credit and optimize galvanizing quality with **Galvan's "Lunch** & Learn" sessions.

Hot Dip News Fall 2023

Galvan Industries offers several "Lunch and Learn" continuing education courses on hot-dip galvanizing. Galvan's hot-dip expert, Ben Kelly, will present the popular Galvanize It! seminars developed by The American Galvanizers Association (AGA) at your location and provide lunch for attendees at no cost. Seminar topics include:

- Core Galvanize It! (1- and 2-hour versions)
- Sustainable Development & Hot-Dip Galvanizing (1-hour)
- Hot-Dip Galvanized Steel for Parking Structures (1-hour)
- Hot-Dip Galvanized Steel for Power **Infrastructure** (1-hour)
- Hot-Dip Galvanized Steel for Transportation (1-hour)

All AGA seminars are approved for continuing education credits (CEU), learning units (LU), and/or professional development hours (PDH) in health, safety, and welfare (HSW) or sustainable design (SD). The AGA is a registered provider with the American Institute of Architects (AIA), American Council for Engineering Companies (ACEC).



and Green Building Certification Institute (GBCI).

Anyone with an interest in hotdip galvanizing will find these seminars useful and

informative. Organizations that often host our "lunch and Learn" sessions include: Engineering firms, design/build firms, architectural

companies, construction companies, colleges and universities, utilities, manufacturers, government agencies, steel fabricators and detailers.

Schedule your seminar now!



SCAN ME





NEW "CUT AND GALV" SERVICE SPEEDS SOLAR POST DELIVERY

How fast is the solar power generation industry growing? During the past year, the industry has continually set new growth records, adding more capacity each consecutive quarter. The recently passed Inflation Reduction Act is expected to bring about even more unprecedented growth in solar power generation. Over the next five years, the industry is expected to install 200 GW of new solar capacity. That's more added capacity than has been installed to date!

Galvan's value-added "Cut and Galv" service has become an important factor in the fast growth of solar power. Suppliers of steel to the industry are saving time by sending steel post material directly from the mill to Galvan. See more on next page.

Read more inside:

capacity: We have

• OEMs depend on Galvan for consistent • quality

• Happy Holidays!

room for your steel!

VETERAN

OWNED

• Big Storage

[Fall 2023]







Galvan's Value-Added Services Save Time for Steel Suppliers

[continued from cover page]

Suppliers of steel to the solar industry are saving time by sending steel post material directly from the mill to Galvan. Galvan cuts the steel to length, preps it as needed and galvanizes it to ASTM A123 standards. guaranteed. Galvan then coordinates shipping of the finished posts to project locations.

The smaller posts shown here were sent to Galvan in 20-foot-long sections and were cut to 10-foot lengths before galvanizing. The larger post material came to Galvan in 40-foot lengths and were cut in half. Both operations were performed in-house using Galvan's automated, robotic cutting equipment.

HDG Steel is the Solar Industry Standard

Hot-dip galvanized (HDG) steel is the most common type of steel used in the solar power industry. Longevity is one of its major advantages. Even when driven below ground, like the supporting posts in solar farms, HDG steel provides a service life of over 75 years in most soil conditions.

Given their many benefits, including life, cost savings and greater sustainability, hot-dip galvanized solar posts should be a standard part of every solar farm installation.

Value-added services such as cutting, blast cleaning, railcar loading/unloading and storage make Galvan a valuable partner throughout the steel construction industry.



BIG STORAGE CAPACITY



No matter how busy we are, we always have room for your steel at Galvan.

Steel distributors and fabricators routinely ship steel directly to our facilities, by rail and truck, to take advantage of our award-winning guality, 35 acres of open storage and and other valueadded services.

OEM's Rely on Galvan for consistently high quality



Galvan hot-dipped these steel brackets for an ISO 9001certified manufacturer of transmission and substation switches for electrical utilities. ISO 9001 is the world's most recognized quality management standard. Call Galvan for quality and specification compliance on every job.



THERE'S ALWAYS ROOM FOR YOUR STEEL HERE

For example, we can blast clean your steel, if needed, and keep it rust-free with a water miscible corrosion inhibitor. We can cut your steel to specific lengths. And we can provide transportation after galvanizing to the job site.

For service that goes beyond the kettle, contact Galvan today.

Galvan Industries will be closed for Christmas on December 25 and 26, and on New Years Day, January 1, 2024. We look forward to serving you in the year ahead and many years to come.