# STEEL MILL Projects

# **CAPTURING DEMAND**

in an Uncertain Market

The steel industry needs a

DEPENDABLE SUPPLY of wire and cable with short lead times, readily available inventory, and built-in value-add services.

With a track record of success, expert industry knowledge, and vast on-hand inventory, Service Wire is the clear choice.

# **ArcelorMittal**



**CLIFFS** 

CLEVELAND-CLIFFS INC.



NUCOR

Seversta



Steel Dynamics, Inc.



**United States Steel** 



# Best-in-Class QUALITY

**Continuity of Supply** 

(even during global shortages)

Raw Material Traceability

**Every Cable Tested** 

**Certified Test Reports** 

Damage-Resistant Packaging



# FREE ONLINE PRODUCT TRAINING







# Delivering SERVICE

**Low Minimum Runs** 

**Custom Cut-to-Length Options** 

Same Day Shipping

(stock orders received before 2pm)

One- to Two-Day Delivery

**Door-to-Door Tracking** 

(order confirmation & ship notification)

Pre-Installed Pulling Heads



## **TECHNICAL SUPPORT**

Specification AUDIT

Onsite or Remote
TRAINING

Product
APPLICATION
REVIEW

Find out more at **servicewire.com/auto** or call:

800-624-3572

800-231-WIRE

877-623-WIRE

Culloden, WV

Houston, TX

Phoenix, AZ



600V/1kV XHHW-2 or 2kV RHW-2

### SFRVICEPRO-X®

(CT Rated #1/0 AWG and Larger) #14 AWG - 750 Kcmil

#### **Power to Various Processes**

Dual rated 600/1kV XLPE (thermoset) insulated conductors are used in conduit, cable tray, or duct banks to power a variety of plant processes.

Dual Rated 600V/1kV

## TRAY CABLE

(Shielded or Non-shielded) #14 AWG - 750 Kcmil

#### **Power to Motors**

TC-ER 600V/1kV tray cable is used in cable trays, supported by messenger wire in open air, raceways, channels, conduit, and ducts to provide power and control throughout steel mills.

Flexible

# UI TYPF MC

(Interlocked Armor) #14 AWG - 750 Kcmil

#### **Power to Various Processes**

Jacketed MC cable offers all of the protection of conduit without the added cost. Suitable for direct burial or any application requiring conduit.

VFD Cable System

(Tray or Type MC) #14 AWG - 750 Kcmil

#### **Power to Drives & Motors** in Rolling and Water Systems

Specifically designed to protect drives, motors, and surrounding equipment from voltage spikes, EMI, and stray currents.



Find out more at **servicewire.com/steel** or call: