



# National Coil Coating Association

## NEWS RELEASE

NCCA Contact: Leslie Schraff • 216-241-7333  
[lschraff@thomasamc.com](mailto:lschraff@thomasamc.com)

FOR IMMEDIATE RELEASE

### **Three Winners of NCCA's Safety Award**

CLEVELAND, OHIO – The winners of NCCA's 2020 Safety Award were American Metals in Cleveland, Ohio, Novelis in Davenport, Iowa, and Steelscape in Kalama, Wash. The National Coil Coating Association (NCCA) annually recognizes coater member companies that show exceptional commitment to assuring workplace safety.

The NCCA Safety Committee selected the three winning facilities from 51 plants that were considered for the award. The top plants were identified on the basis of data reported to OSHA. Then, the Safety Committee conducted interviews with the top plants and selected the winners based on the excellence of their safety programs.

"Usually, we have one clear winner for our Safety Award," said Chris Johnson, executive director of NCCA. "But this year, all three of these safety programs were outstanding. The management and employees of these plants demonstrated a strong commitment to safety through successful development and implementation of policies, practices, and programs."

Since the inception of this award in 2003, Steelscape has won it ten times, and American Metals has won six times. This was the first time that Novelis has received the award. To promote safety in the coil coating industry, winners of the award share their best safety practices with the NCCA membership.

#### **About NCCA**

The National Coil Coating Association (NCCA) is the leading association of businesses engaged in the process of coating coiled metals. Founded in 1962, NCCA consists of coaters and suppliers to the coil coating process that are at the forefront of the industry. Coil coating is an automated process that permits a high degree of customized coatings to produce a cost-effective, environmentally friendly, quality product. Prepainted metals are used in a wide variety of industries including construction, appliance, transportation, automotive, HVAC and many more. For more information, go to [www.coilcoating.org](http://www.coilcoating.org) or contact NCCA at 216-241-7333 or [ncca@coilcoating.org](mailto:ncca@coilcoating.org).

###