



# National Coil Coating Association

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

FOR IMMEDIATE RELEASE

## **NCCA Welcomes Two New Members: Assan Aluminyum & United Metal Coating**

CLEVELAND, OHIO – The National Coil Coating Association (NCCA) welcomed [Assan Aluminyum](#) and [United Metal Coating](#) as new coater members of the association. NCCA is comprised of coaters and suppliers to the coil coating industry. Coater companies operate continuous coil coating lines, applying organic or inorganic coatings, including laminates, to coiled metals.

Assan Aluminyum is a Turkish company that has been producing rolled aluminum since its establishment in 1988. The company serves many sectors such as packaging, construction, automotive and heating-cooling with roll, sheet, foil and painted aluminum products.

United Metal Coating (UMC) was founded in 2007 in Dubai. UMC's prepainted aluminum and steel coils are fabricated and used in applications such as roofing and claddings, façade awnings, interior ceilings, rolling shutter, ACP panels and cold storage rooms.

As the leading association of businesses engaged in the process of coating coiled metals, NCCA provides educational resources, marketing tools, and training to promote the growth of the coil coating industry.

To learn more about membership opportunities, visit [www.coilcoating.org](http://www.coilcoating.org).

### **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).

###