

AZZ is at the forefront of renewable energy, with solutions to support growing investments across the grid.



State renewable energy mandates, climate change awareness, and the electrification of transportation and buildings are driving investments across the grid. The shift towards renewable energy requires upgrades to the generation, transmission, and distribution of green energy. AZZ is ideally positioned to take advantage of this renewable secular growth trend.

HOT-DIP GALVANIZING



A critical role in the renewable market

As North America's largest galvanizer of fabricated steel, AZZ is a leading supplier of galvanizing to the renewable market. Hot-dip galvanizing provides the utility and T&D industry with corrosion protection for power transmission poles and lattice towers. To ensure wind and solar operations are a reliable power source, AZZ provides the proper corrosion protection needed for utility-scale racking systems, support structures, and other critical infrastructure assets.



E-HOUSES AND SWITCHGEAR

Providing reliable green energy connection

RuggedSpec™ II Packaged Distribution Centers protect critical components, including relay and control panels, to battery energy storage systems (BESS). AZZ's innovative switchgear offerings allow for the safe operation and connection of green energy to the grid.



MEDIUM AND HIGH VOLTAGE BUS DUCT

Ensuring the safe transmission of sustainable energy

AZZ's Medium and High Voltage Bus Duct Systems are ideal for hydroelectric power applications, including pumped-storage hydropower. AZZ's extensive knowledge and manufacturing capability translate to proven solutions that keep the world running today and into the future.

AZZ Inc.
One Museum Place
3100 West 7th Street, Suite 500
Fort Worth, TX 76107
(817) 810-0095

azz.com

© 2020 AZZ Inc. 09/2020 GDI

