

CORROSION CONTROL DIVISION

The mission of the Corrosion Control Division (CCD) is to promote the use of FRP composites technology and products for corrosion-resistant industrial applications. The Division informs and educates end users, specifiers, and engineers on the benefits of composites in the design of corrosion resistant equipment, provides guidance and standards for the design of FRP equipment for industrial applications. The Division provides a unified voice for fabricators on issues relating to quality, production, safety, and regulations of importance in the corrosion segment of the composites industry.

Activities and Achievements:

- Supported in the execution and developed educational content for the Construction and Infrastructure Composites Technology Day in 2021 and 2023.
- Coordinated the creation of the first ever "Composites Pavilion" for the NACE CORROSION 2017 and 2018 conference. Over 25 companies in the pavilion promoted composites solutions in products and equipment used in corrosion marketplaces.
- Developed and presented a technical program on composites use in corrosion applications for CORROSION 2018 as a compliment to the Composites Pavilion.
- Contributed to end-user website to educate engineers and specifiers about the advantages of composites, provide information on industry specifications, provide examples and case histories of applications, and connect visitors with CCD member fabricators at https://discovercomposites.com/industrial/
- Developed an educational webinar to end-users in the corrosion industry on FRP Used in Corrosion Prevention http://www.acmaeducationhub.org/webinars.
- Developed the content for the ACMA Certified Composites Technician (CCT-Corrosion) certification for corrosion market professionals www.acmanet.org/education-hub.

Current and Future Projects:

- Education: Develop new educational content for future Construction and Infrastructure Composites Technology Days. Promote and expand the webinar, FRP Used in Corrosion Prevention, to educate specifiers, engineers and students on the benefits, material selection and specification of corrosion resistant composites.
- Advocacy: Educate Congressional Legislators on Capitol Hill on the impact and use of composites for infrastructure prone to corrosion.
- Outreach: Educating engineers through participation in the second ACMA Construction & Infrastructure Composites Technology Day.

For more information or to join this committee, contact the Composites Growth Initiative at cgi@acmanet.org.









703.525.0511

info@acmanet.org









MEMBERSHIP

Manufacturers:

- ✓ An-Cor Industrial Plastics, Inc.
- ✓ Appalachian Plastics, Inc.
- ✓ Belding Tank Technologies, Inc.
- ✓ Commercial Sand Blasting and Painting
- ✓ Composites USA Inc.
- ✓ Creative Composites Group
- ✓ CT Composites, Inc.
- ✓ Empire Fiberglass Products, Inc.
- ✓ Fiberdome Products
- ✓ Industrial Plastic Systems
- ✓ Insituform Technologies, Inc.
- ✓ Justin Tanks, LLC
- ✓ L.F. Manufacturing, Inc.
- ✓ Litek Composites Corporation
- ✓ McClarin Composites
- ✓ Petroleum Containment, Inc.
- ✓ Plas-Tanks Industries, Inc.
- ✓ Precision Tank & Equipment
- ✓ RL Industries, Inc.
- ✓ Roechling Glastic Composites
- ✓ RPS Composites
- √ Shawcor
- ✓ Spunstrand, Inc.
- ✓ Strongwell

Suppliers and Distributors:

- ✓ Advanced Plastics, Inc.
- ✓ AOC
- Aramco Services Company
- Composites One, LLC
- Crest Specialty Resins
- **INEOS Composites**
- Interplastic Corporation
- Jushi USA
- Nippon Electric Glass Co., Ltd.
- **Owens Corning**
- Polynt Reichhold
- Scott Bader
- United Initiators, Inc.

Affiliates:

- ✓ Composites Association of New Zealand (CANZ)
- ✓ Frost Engineering & Consultants
- ✓ Lucintel
- ✓ University Of Massachusetts Lowell
- ✓ University Of Miami; Civil, Architectural, & **Environmental Engineering**
- UTComp, Inc













703.525.0511





