*Media contact: Heather West, 612-724-8760, heather@heatherwestpr.com*

**Linetec expands online, on-demand AIA/CES course offering  
with “Architectural Design Opportunities” at Learn.Linetec.com**

Wausau, Wisconsin (June 2022) – Linetec, the nation’s largest single-source solution for architectural aluminum finishing, has added “Architectural Design Opportunities: Utilizing High-Performance Coatings” as a new online, on-demand, video continuing education course at [Learn.Linetec.com](https://learn.linetec.com/).

The course joins “Architectural Coatings: Weathering, performance and application of high-performance coatings” as an approved American Institute of Architects Continuing Education Series (AIA/CES) presentation. Those who successfully complete both of Linetec’s one-hour, self-guided courses can earn up to 2.0 Learning Units (2.0 LUs).

The “Architectural Design Opportunities” course provides architects, architectural specifiers and others with:

* General knowledge and specifications
* Industry knowledge and finishing information
* Design and customization opportunities

for long-lasting anodize finishes and painted coatings on architectural aluminum products.

To take the course, visit Learn with Linetec at [Learn.Linetec.com](https://learn.linetec.com/) to complete the simple registration form. A profile will be automatically generated for registered users to immediately begin learning. The video format allows users to pause and progress through sequential lessons and then take a brief quiz after completing the coursework. Upon passing, users will automatically have the opportunity to download a completion certificate. If AIA/CES credit is requested, Linetec will process the submission.

Linetec’s course presenter and North Central sales manager, Tony Pupp, has more than 25 years of experience in high-performance paint and anodize finishing. He frequently presents Linetec’s AIA/CES programs at chapter events for the [AIA](https://www.aia.org/), the Association of Licensed Architects ([ALA](https://www.alatoday.org/)), the Construction Specifications Institute ([CSI](https://www.csiresources.org/)) and the U.S. Green Building Council ([USGBC](https://www.usgbc.org/)).

“Architectural Design Opportunities,” “Architectural Coatings” and “Architectural Anodize Coatings: Strengths, characteristics and performance” (1.0 LU) also may be requested as in-person presentations. Watch for future online courses and educational content to be added at [Learn with Linetec](http://learn.linetec.com/).

Learn more about Linetec’s architectural finishes and services, by visiting [https://linetec.com](https://linetec.com/).

***About Linetec***

*Located in Wisconsin,* [*Linetec*](https://linetec.com/) *serves as a single source solution for architectural finishing. The company works with customers across the country, finishing such products as aluminum windows, wall systems, doors, hardware and other architectural metal components, as well as automotive, marine and manufactured consumer goods.*

*Linetec is a member of the Aluminum Anodizers Council (*[*AAC*](https://www.anodizing.org/)*), the American Institute of Architects (*[*AIA*](https://www.aia.org/)*), the Fenestration & Glazing Industry Alliance (*[*FGIA*](https://fgiaonline.org/)*), the National Glass Association (*[*NGA*](https://www.glass.org/)*) and the U.S. Green Building Council (*[*USGBC*](https://www.usgbc.org/)*). The company is a subsidiary of* [*Apogee Enterprises, Inc.*](https://www.apog.com/) *(NASDAQ:APOG).*

*###*