



[UPDATED: January 2022]

PO Box 347 Fond du Lac, WI 54936-0347 | 877.923.2800 | www.fdlns.com | info@fdlnaturalstone.com

Thank you for your interest in Fond du Lac Natural Stone's (FDLNS) CES program:

NSV103: The Nature of Natural Thin Veneer

AIA registered architects can earn 1 Health-Safety-Welfare (HSW) Learning-Unit for attending this presentation. It is primarily designed for architects, designers, contractors, engineers, and masons. At present, FDLNS offers this program in one of three ways:

- The sales team will host the program at the *FDLNS Conference Center* in Fond du Lac, Wisconsin. This is done on an *invitation* basis and can include a hands-on natural thin veneer stone masonry workshop, a quarry visit, as well as a tour of FDLNS facilities.
- FDLNS sales staff will offer lunch-and-learn programs at various architectural firms throughout the United States.
- FDLNS has certified a select group of architectural representatives that are part of our nationwide dealer network to give this presentation. Members have completed the FDLNS Sales Training Program, have lifetimes of industry experience and are well-versed in thin veneer stone application methods.

FDLNS is developing an asynchronous version of this program that will be available on our website, complete with randomly selected test questions and easy reporting.

For questions or additional information, please call toll-free: 877.923.2800 Or, email: info@fdlns.com.



The American Institute of Architects Continuing Education Systems



AIA/CES Registered Provider Program Summary Handout

Provider: Fond du Lac Natural Stone, Inc. Length: 1 Hour

Program #: NSV103 Credits: 1 LU Hour

Program: The Nature of Natural Thin Veneer **HSW:** Yes

Description:

The program will provide an overview of how stone as a building material evolved into thin veneer and why it is quickly becoming the stone of choice for masons, architects and designers.

Learning Objectives:

After completion of this course, participants will be able to:

- Describe how quarried stone becomes thin veneer.
- ▼ Discuss four application methods, adhered veneer codes, and general installation steps.
- ✓ Analyze comparisons between full, thin, & manufactured veneers.
- ✓ Study architectural techniques as can be seen in the natural thin stone veneer installation imagery
- Recognize health-safety-welfare qualities of natural thin veneer stone, as well as in its fabrication process, and installation techniques.

How Taught:

The CES facilitator utilizes a PowerPoint presentation and handouts to provide an in-depth overview of how thin veneer stone is changing the stone industry. It will be an interactive session that encourages questions and feedback.

A / V Needs:

Electrical power and screen (LCD flat screen or projector screen). The CES facilitator will supply the laptop computer and projector (if no LCD flat screen exists).

Target Audience:

Architects, specifiers, interior designers, owners, and other design professionals. The ideal audience size is 10 - 40 people, but has been. This program is basic and meets the needs of professionals at every experience level.

Facilitator Qualifications:

All Fond du Lac Natural Stone CES facilitators have been trained on CES guidelines and presentation skills. They have lifetimes of stone industry experience and as such, are highly lauded as industry experts.

Costs:

At this time, there is no cost to bring this program into your firm or chapter meeting.