

**From:** Eric Polzin, P.E. (NEXGEN Building Products)

**Re:** AIA Presentation Outline

## Presentation Title

# “Introduction to Magnesium Oxide (MgO) Sheathing and Use in Innovative Floor and Wall Assemblies” (NXGN-2402)

**Credits:** 1 LU / HSW

**Program Level:** Introductory

**Delivery Method:** Live

**Advance Preparation Required:** (none)

**Prerequisite Requirements:** (none)

## Objective:

The presentation is geared towards educating the building professional (Architects, Code Officials, and others) about structural Magnesium Oxide (MgO) products to give them enough background knowledge to confidently specify and approve them on projects. We will be focused on specific applications that have gained traction for MgO usage while giving the building professionals the tools they need to get enough information from MgO manufacturers in order to safely design and approve the products for the appropriate uses.

The presentation will provide a brief overview of the products (what they are / how they are made). We will then take a deeper dive into the resiliency characteristics of the products, innovative applications with MgO sheathing, required product testing for demonstration of code compliance, and we will wrap up with a discussion surrounding how alternative materials fit within the context of the building codes.

## Outline:

- 1) Overview of MgO Products (5 minutes)
  - a. What are the products, what are they made of, and what do they look like?
  - b. Where are the products used in a building? What types of construction are good fits for MgO?
- 2) Product Resilience (10 minutes)
  - a. Fire Resistance
  - b. Water Resistance
  - c. Mold Resistance
  - d. Insect / Pest Resistance
  - e. Reduction in long-term maintenance costs
- 3) Innovative Floor and Wall Assemblies with MgO Sheathing (15 minutes)
  - a. MgO used as alternative underlayment
  - b. MgO used as structural floor sheathing
  - c. MgO used as structural wall sheathing

- 4) Material and Assembly Testing Required for Code Compliance (15 minutes)
  - a. Acoustical Testing of floor/ceiling assemblies
  - b. Fire Resistance testing of floor / ceiling and wall assemblies
  - c. Non-Combustibility and Surface Burning Characteristics testing
  - d. Structural Testing (for structural floor and wall panels)
- 5) Alternative Materials and The Codes (15 minutes)
  - a. Education regarding the IBC / IRC in relation to specifying / approving alternative materials (materials not specified by the codes) to ensure building safety, life safety, and product performance.
    - i. How to determine whether or not a product meets the code's benchmark performance guidelines for:
      1. Quality
      2. Strength
      3. Effectiveness
      4. Durability
      5. Safety (other than fire)
      6. Fire Safety
  - b. How product certification can be used by code officials to determine code compliance as well as benchmark product performance to allow for confidence in the safe use of a product.
- 6) Questions and answers (5 minutes)

**AIA CES Provider statement:** NEXGEN Building Products, LLC. is a registered provider of AIA-approved continuing education under Provider Number 1018815. All registered AIA CES Providers must comply with the AIA Standards for Continuing Education Programs. Any questions or concerns about this provider or this learning program may be sent to AIA CES (cessupport@aia.org or (800) AIA 3837, Option 3).

This learning program is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. AIA continuing education credit has been reviewed and approved by AIA CES. Learners must complete the entire learning program to receive continuing education credit.

AIA continuing education Learning Units earned upon completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

Please send any complaints to: [support@nexgenbp.com](mailto:support@nexgenbp.com)