

Celebrating Concrete's Future

200 Years of Portland Cement

**BUILD WITH
STRENGTH**

October 21, 2024 | 4 PM – 8:45 PM

Evergreen Aviation & Space Museum

500 NE Captain Michael King Smith Way, McMinnville, OR

CLICK HERE TO REGISTER | \$25

HELP ACCELERATE THE USE OF LOW-CARBON CONCRETE

On the 21st of October 1824, King George IV issued the patent for Portland cement, laying the groundwork for the world we know today. Two centuries later, we're not just celebrating this milestone—we're looking ahead to how industry is driving a low-carbon future.

Join us as we honor 200 years of Portland cement, from its pioneering origins to the innovations shaping the future of low-carbon concrete. The material that built our cities is now evolving to meet the demands of today. Connect with the leaders pushing toward Net-Zero. Discover how the cement and concrete industries are transforming, turning sustainability and decarbonization into reality

CONTINUING EDUCATION

Earn 3 AIA-CES HSW Learning Units or 3 PDHs.

1. Understand the need and demand for reducing embodied carbon of concrete.
2. Understand the contribution of manufacturing concrete and other structural materials to the embodied carbon footprint of the built environment.
3. Evaluate the immediate steps that can be taken to reduce carbon footprint when specifying concrete.
4. Understand how to quantify embodied carbon of concrete on a project and reduction strategies available in the local market.

AGENDA

4:00 PM: Bus leaves from **Tigard Transit Center Park & Ride, 12360 SW Main St, Tigard, OR 97223**, for those needing transport.

5:15 PM: Arrival at Evergreen Aviation Museum

5:15 PM: Welcome and Education Presentations of Evolving Technologies

6:45 PM: Dinner with Dramatic Re-enactment of the awarding of the original patent of Portland cement.

7:30 PM: Presentations from emerging technology companies

8:45 PM: Bus returns to PDX

QUESTIONS?

Contact Patrick Matsche:

pmatsche@nrmca.org | 415-672-5275 or

John Mead:

john.mead@solid-carbon.com | 971-237-0338



Learn more about Build With Strength: buildwithstrength.com/education