

NRMCA'S INDUSTRY-WIDE EPD V4.0

NRMCA will revise the NRMCA Industry-Wide Environmental Product Declaration (IW EPD) and Benchmark Report for Concrete in 2023.

Register by October 27, 2023

WHY V4.0?

Green building standards and policies continue to drive environmental disclosure. NRMCA publishes the Industry-Wide Environmental Product Declaration (IW EPD) and Benchmark Report to help concrete producers meet those standards. NRMCA published previous versions of the IW EPD and Benchmark Report in 2014, 2016, 2019 and 2021. NRMCA will revise the IW-EPD and Benchmark Report for Concrete to ensure the latest environmental data are included per the international standards. Version 4.0 will also provide an opportunity to those companies who have not participated in the past to provide their plant data.

WHY SHOULD YOU PARTICIPATE?

- EPDs are required in LEED, Buy Clean regulations, and in Carbon Credit programs.
- The standards and regulations require you to compare your impacts to the industry average.
- Companies must provide data to the IW EPD and Benchmark Report to compare themselves to the industry average.
- Concrete contributes significantly to LEED and EPDs help design teams meet the requirements.
- By participating, you demonstrate leadership in environmental stewardship.
- Your company will be able to compete in the green building marketplace.

Important Details

- Fees: \$50 per plant for NRMCA members. \$250 per plant for non-members.
- Only those producers who provide data for the IW EPD and Benchmark Report can be listed and be eligible to use the document.
- Any data you provide will remain completely confidential.

HOW DO YOU PARTICIPATE?

Complete this application form to register your company for the IW EPD and Benchmark Report v4.0 and send it to iwepd@nrmca.org by October 27, 2023.

Questions?

Contact Matthew Lemay, MLemay@nrmca.org, 847-323-0413.

NRMCA Member We want to join NRMCA

Company Name: _____

Number of Plants: _____

Primary Contact: _____

Email: _____

Phone: _____