ACI Committee Document

Abstracts

The following ACI document is, or will soon be, available:

"Environmental Product Declarations (EPDs) of Cement-Based Products: State of Practice and Path Forward—TechNote (ACI PRC-130.1-25)"

Reported by ACI Committee 130, Sustainability of Concrete

Sean Monkman, Chair; Alec Zimmer, Secretary; Hessam AzariJafari, Nemkumar Banthia, Muhammed P.A. Basheer, Julie K. Buffenbarger, Mark F. Chrzanowski, Larry D. Church, Matthew J. Dalkie, R. Doug Hooton, Kimberly Waggle Kramer, Emily B. Lorenz, Zoubir Lounis, Kevin A. MacDonald, Edgar Alberto Martinez, Sabbie Miller, Charles K. Nmai, Lawrence C. Novak, Larry Rowland, Koji Sakai, Lawrence L. Sutter, Arezki Tagnit-Hamou, Peter C. Taylor, and Peter T. Yen, Members; James M. Aldred, Khaled Awad, Cesar A. Constantino, John D. Hull, and Martha G. VanGeem, Consulting Members; Warren South, Liaison Member. Special thanks to M. Rangelov for her contribution to this TechNote.

Abstract: An environmental product declaration (EPD) is an independently verified report used to communicate the potential environmental impacts (for example, emissions to air, resource use, energy) associated with a specified product, in simple language. The goal of EPDs for cement-based products is to provide a quantitative measure for assessing and comparing the potential environmental impacts of producing like products.

ACI Multi-User/Multi-Site Solutions



From a single title, to a custom selection, to ACI's full collection, the American Concrete Institute partners with leading distributors to provide access to the Institute's published content for multiple locations and/or multiple users.

CUSTOMIZABLE COLLECTION **MULTIPLE USERS MULTIPLE LOCATIONS BUNDLE WITH OTHER PUBLISHERS**













www.concrete.org