

CIET

One hour CPD

CONFORMITY AND IDENTITY TESTING TO EN 206

Who should attend:

- Concrete Producers
- Consulting Engineers
- Site Engineers
- Main Contractors
- Site Supervisory Personnel

Presented by:

Shane Edwards (QSRMC), Gareth David (Tempra Consulting Services & QSRMC), and David Garity (QSRMC)

30th March 2021 at 1pm

Email: events@concrete.ie to register

Introduction

EN 206:2013+A1-2016 is the current European standard for the specification and production of concrete. However, many conformity and compliance aspects are specified in accompanying national provisions. On the island of Ireland, two such national provisions apply, with Irish National Annex I.S. EN 206:2013/NA: 2015 in the Republic of Ireland and BS 8500-1:2015+A2:2019 and BS 8500-2:2015+A2:2019 applicable in Northern Ireland.

This free one-hour technical seminar will provide important information on the requirements for conformity and identity testing, and will highlight the differences between the two national provisions. Delivered by compliance and certification experts, explanations will be given on producer and customer responsibilities, in addition to testing requirements for both strength and non-strength properties.

Who should attend

This presentation will be of interest to all those who are involved in the design, specification and construction of concrete. Those who should attend include concrete producers, engineers in contracting firms, consulting engineers, concrete technologists, and site supervisory personnel.

Agenda

13.00 Welcome and Introduction

Shane Edwards, Certification Manager, QSRMC

13.05 Conformity and Identity Testing for Compressive Strength

Gareth David, Director, Tempra Consulting Services & Senior Assessor, QSRMC

13.30 Conformity and Identity Testing for Non-Strength Properties

David Garity, Senior Assessor, QSRMC

13.45 Q&A

14.00 Ends

Email: events@concrete.ie to register

For further information, see: https://concrete.ie/technical-seminars/

The Irish Concrete Society is a not for profit learned body established in 1973 to support and encourage excellence in the use of concrete

www.concrete.ie