



IRISH
CONCRETE
SOCIETY

Technical Seminar: 1 hr CPD

SPECIFYING CONCRETE.ie

Who should attend:

- Design Engineers
- Consulting Engineers
- Site Engineers
- Concrete Producers
- Main Contractors
- Sub-contractors



Presented by:

Lloyd Muchina (ESB), Colin Heffernan (Roadstone) and Brendan Dunne (PJ Hegarty & Sons)

27th January 2022 at 1pm

Email: events@concrete.ie to register

Introduction

Every professional involved in concrete construction has specific responsibilities to ensure the quality of the finished structure. However, achieving successful concrete projects also requires collective responsibility. SPECIFYINGCONCRETE.ie was developed to assist all concrete industry professionals in identifying and understanding both their individual responsibilities and provide an insight into the responsibilities of others. In addition, this valuable resource provides background and references to regulations, standards and guidance documents.

Delivered by experienced industry professionals, this free one-hour technical seminar will provide an introduction and overview of SPECIFYINGCONCRETE.ie. From the viewpoint of the designer, builder and producer, guidance will be given on how the website can be utilised to assist in understanding key requirements for consideration at planning, manufacturing and construction stages.

Who should attend

This presentation will be of interest to all those who are involved in the design, specification, production and construction of concrete. Those who should attend include design engineers, consulting engineers, concrete producers, and engineers in contracting and sub-contracting firms. Concrete technologists and site supervisory personnel may also find this seminar beneficial.

Agenda

13.00 Welcome and Introduction

13.05 Designer

Lloyd Muchina, ESB

13.20 Producer

Colin Heffernan, Roadstone

13.35 Builder

Brendan Dunne, PJ Hegarty & Sons

13.50 Q&A

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