

A Joint Irish Concrete Society and Engineers Ireland Technical Seminar

The house that precast built:

Precast Concrete Solutions for Faster Residential Construction

Who should attend:

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

8th April 2025

A half day online seminar providing practical information and guidance on the use of precast concrete in residential construction

www.concrete.ie

Introduction

The concrete industry embraces innovation and modern methods of construction (MMC) by offering concrete solutions which can be used to reduce construction time as well as offering cost savings.

Consideration of MMC options for structural concrete at an early design stage is critical in optimising the speed of construction, structural performance and delivery of the most economical package for each project. Precast concrete plays an increasingly prominent role through providing accelerated construction timelines, improved quality, reduced waste, cost efficiency and diverse applications.

Our panel of experienced industry professionals will provide practical information and guidance on the design, manufacture and construction processes in delivering structural precast concrete solutions that accelerate residential construction timelines.

Who Should Attend

This seminar will be of particular interest to Design and Consulting Engineers, Main Contractor Engineers and Precast Producers involved in the design, specification and supervision of residential construction. Site Engineers, Sub-Contractors and Ready-mixed Concrete Producers will also benefit from attending.

Seminar Programme

	9
10:00	Welcome & Introduction Irish Concrete Society
10:05	Permanent Works Design Colm Quirke, DBFL
10:45	Specialist Precast Design Aidan O'Connell & Alan Boyle,
	Punch Consulting Engineers
11:15	Break
11:30	Production George Beggan, Flood Precast
12.00	On-site Design Co-ordination and Construction Jemma Houston &
	Greg Cunha, John Sisk & Son
12:30	Questions and Answers

Date

Online 8th April 2025

Fees

ICS/El member: €175 / delegate
Non-member: €275 / delegate
€50 Early Bird Discount Applies

CPD 3.5 Hours

Booking Information

Confirmation is subject to event fee being finalised.

Minor adjustment to content and speaker line-up may occur.

Contact: events@concrete.ie or visit www.concrete.ie for more information.

Booking form: https://www.engineersireland.ie/Events/event/10331

Booking email: cpdtraining@engineersireland.ie

Phone booking: +353 1 6651305 (Engineers Ireland)

Please state clearly the event name, the names of all delegates, their email address and company as well as a contact email and phone number for the booking.

Engineers Ireland Terms and Conditions: Cancellation fees calculated at 50% of the estimated total bill will be charged for confirmed bookings cancelled less than 5 working days prior to the date of the planned event. A replacement person can attend instead.

Cancellations made the day prior to an event will be charged 75% of the total estimated bill. No-shows will be charged the full fee. All cancellations must be confirmed by email.

Engineers Ireland will not be liable for any costs in the event of the seminar being re-scheduled. This applies, but is not limited, to any travelling, subsistence or consequential expenses incurred by delegates.

For full terms and conditions, see: www.engineersireland.ie/Events/