## **Smart, Green & Passive Construction and NZEB**

## **Smart, Green & Passive Construction and NZEB**

Times	Name	Торіс
9.55-10.00		Opening Remarks
10.00-10.20	Pamela Sheridan, Operations Manager, Supply Chain Sustainability School – Ireland & Rick Dunn, Business Development Manager, Supply Chain Sustainability School – Ireland	Fostering Sustainability in the Construction Industry: Insights from the Supply Chain Sustainability School.
10.20-10.40	Stephen Prendiville, Partner, Sustainable Infrastructure Leader, Deloitte	"Infrastructure for Good" - the new standard for infrastructure planning and delivery
10.40-11.00	Graham Murray, Director of Projects Ireland, Schneider Electric	The Fastest Path to Net Zero
11.00-11.10	COFFEE BREAK & NETWORKING	
11.10-11.40	Fireside Chat: Laurence Downs, Sales Director at Failte Solar & Gearoid Whelan, Managing Director, JFW Renewables	Solar Solutions — Maximising the integration of Solar Energy into Commercial & Residential Building Projects
11.40-12.00	Darren Kinsella, Business Development for New Energy Landscapes, Schneider Electric	How to gain Resilience & Independence with your Energy Transition
12.00-12.20	Dora Rebola, Senior Sustainability Manager and Architect, ONE for ALL	BREEAM and Climate Change Resilience
12.20-12.40	Mike Teahan, Technical Director, PhaseStor	Thermal Energy Solutions
12.40-13.20	LUNCH & NETWORKING	
13.20-14.00	Moderator: Panellists: TBC	Sustainable Buildings: Designing for a Greener Future
14.00-14.20	Marek Zabrzycki, Business Development Manager, Sendom Domy Drewniane	House in 8 Hours
14.20-14.40	Michael Girvan, Sustainability Manager, Mivan	The importance of data in the decarbonisation of the construction sector
14.40-15.00	Dainius Prakapavicius, Managing Director, iDomus Construction	Engineered Timber building method for Irish Domestic Construction Market
15.00-15.20	Dermot Kelly, Technical Director - Ground Improvement, Powerbetter Developments Limited	Ground Improvement using Rapid Impact Compaction (RIC-9T), Polygon Compaction Roller (PCR-26T) and Soil Improvement / Modification (SIM-Lime/Cement – Soil Stabilisation) Techniques with Digital Monitoring
15.20-15.25		Closing Remarks











ela[container]





























All presentations/timetables are subject to change. Please check with onsite event timetable on the day.



