

Course ID	Name of company	Type of course/ event	Course/ Event title	Synopsis	URL	Venue	Fee (\$)	Start date	End date	Total duration (hrs)	Points allocated	Contact person	Contact number	Email address	Application run
CPD/25/A2/300	Singapore Green Building Council	Short Course	EPD Literacy: Context, Methodology and Insights into Carbon Performance of Building Products (20 February 2025)	Sustainability considerations have become key requirements in design and construction. The demand for low-carbon solutions has spurred radical innovation in materials and re engineering of production processes. Central to the evaluation of building products and materials is its carbon footprint, of which the key means of quantifying and communicating carbon performance is through Environmental Product Declarations (EPDs). EPDs provide a standardised way to assess and compare the environmental performance of materials and products across the lifecycle. At this SGBC Course, participants will gain a clear understanding of EPDs, including their structure, content, methodology and preparation; as well as acquire fundamental knowledge of life cycle analysis (LCA) to evaluate environmental impacts. There will be a practical demonstration and hands-on application of how LCA can be conducted and modelled effectively with software (Simapro).	https://web.sgbc.online/public/event/rsvp/371	Lifelong Learning Institute, 11 Eunus Road 8, Singapore 408601	545	20-Feb-25	20-Feb-25	6.5	6	Aly Hoon	67970891	events@sgbc.sg	New run
CPD/25/A2/301	Constellar Exhibitions	Conference	Atozero @ BTA 2025: Sustainable Buildings and Energy Storage (SBES) Symposium	This symposium will explore the critical role of electrification, digitalization, and carbon reporting in achieving a low-carbon built environment. Through keynote addresses, panel discussions, and presentations, we will delve into the latest trends, technologies, and strategies for: <ul style="list-style-type: none"> • Electrifying buildings, infrastructure, construction machineries, and vehicles for a lowcarbon future • Digitalizing the built environment through innovative technologies and data analytics • Enhancing transparency and accountability through carbon reporting and disclosure 	https://www.builttechasia.com/conference/atozero-sustainability-symposium	Singapore Expo Hall 3	48	19-Mar-25	19-Mar-25	3	3	Shirlene Tang	92243171	shirlene.tang@constellar.co	New run