

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
CPD24/A2/293	SCAL	Workshop	ESG and Carbon Management: A Full Day Workshop	<p>This comprehensive workshop is aimed to provide SCAL members with the necessary information and skill set to navigate the landscape of ESG, whole life carbon assessment, carbon accounting and reporting. Participants will gain understanding of ESG concepts, including the significance of carbon disclosure, and the vital role of whole life carbon assessment in the built environment. The workshop will look at strategies for incorporating ESG into business operations, quantifying and reporting carbon emissions, and assessing the carbon emissions of construction projects through the building life cycle.</p> <ul style="list-style-type: none"> - ESG fundamentals and effective reporting practices - Corporate carbon disclosure and how to implement it - Whole life cycle assessment of carbon in construction - Best practices and case studies from leading companies 	https://www.scal.com.sg/esg-and-carbon-management-a-full-day-workshop	1 Bukit Merah Lane 2, Singapore Contractors Association	SGD 200 (SCAL Member) SGD 250(Non-Member)	4-Nov	4-Nov	8	5.5	Chew Cheng York	6661 9378	chengyork@scal.com.sg	New Run
CPD24/A1/142	Singapore Institute of Surveyors and Valuers	Course	SISV-CERTIFICATE IN PROCUREMENT MANAGEMENT (CPM) 2ND INTAKE ONLINE 2024	<p>Procurement is a process of acquiring a construction project. Selecting a suitable procurement strategy in consideration of the client's objectives is a key to the success of any construction project.</p> <p>The Certificate in Procurement Management provides the course participants an in-depth understanding of the procurement process for construction projects. It covers tendering procedures and the preparation of tender documents. Topics include traditional procurement methods, design & build, management contracting, two-stage tendering, etc., evaluation and award. Preparation of tender documents including writing of specifications and descriptions for works and services will also be covered.</p> <p>This course will deepen the course participants' competencies in procurement planning and management, enabling them to plan and manage various procurement strategies, from sourcing to purchasing of construction goods and services, to meet project expectations. Collaborative procurement mechanisms such as Early Contractor Involvement (ECI), Collaborative Contracting and other private sector procurement initiatives to promote collaborative procurement will also be covered.</p>	Singapore Institute of Surveyors and Valuers (siv.org.sg)	Zoom & Sit-in examination at SISV office (9 Dec)	1188.1	2-Oct-24	9-Dec-24	35	15	Nellie Liu	87487515	gs_admin@siv.org.sg	New Run
CPD24/A2/291	Singapore Institute of Surveyors and Valuers	Seminar	SIBL-SISV Seminar : Are we really collaborating effectively? : From ideal perspective and real world stakeholders perspective	<p>This seminar is to give an overview on Collaborative Contracting but with the main objective of deep diving into the actual effectiveness and efficacy of collaboration. Are we really collaborating effectively? The seminar and panel speakers would consist of representatives from Project Managers, Contractors, Sub-contractors and suppliers and Consultants - giving a holistic view on the actual act and mindset of collaboration. The seminar concludes with a "kopliam" talk, asking the hard question, "are we really collaborating effectively?"</p>	https://docs.google.com/forms/d/e/1FAIpQLSc7851DhwLNN17rx6Vyc48_eIxp24qrVQhXO25slWtHFDLw/viewform?pli=1	BCAA, I-Node	100	8-Nov-24	8-Nov-24	4	4	Nellie Liu	87487515	gs_admin@siv.org.sg	New Run
CPD24/A2/293	Singapore Green Building Council	Course	SGBC Industry Course: Understanding Embodied Carbon & Life Cycle Assessment for Building Projects (18 November 2024)	<p>Carbon emissions are a critical metric for understanding and reducing the environmental impact of buildings. Built environment professionals and practitioners need to be conversant in carbon calculations by utilising life cycle assessments (LCA) as a tool to evaluate the carbon impact of building projects, whether to compare design schemes for a building project, or for the adaptive reuse and retrofit of a building.</p> <p>Key Learning Objectives:</p> <ol style="list-style-type: none"> 1. Gain an understanding of embodied carbon emissions and a building's life cycle assessment (LCA) 2. Understand the role of Environmental Product Declarations (EPD) 3. Receive hands-on training using the One Click LCA digital tool to conduct LCA of building projects and to identify potential decarbonisation opportunities 4. Learn how to compare and select building materials for their impact on a building's carbon performance 	https://web.sgbc.online/public/event/rsvp/364	Lifelong Learning Institute, 11 Euros Rd, Singapore 408601	545	18-Nov-24	18-Nov-24	6.5	6.5	Ally Hoon	67970891	events@sgbc.sg	New Run