




























ENERGY STORAGE SAFETY

The continued growth in energy storage applications presents numerous opportunities for the renewable energy sector. However this has generated questions as to what the health & safety risks are and how best to control and mitigate them. This intensive training session provides a comprehensive review of the H&S risks across the lifecycle of Electrical Energy Storage (EES) project development.

All attendees receive a **FREE** copy our Health & Safety Project Checklist.

	Course duration	1 Day
	Sector	Energy Storage
	Pre-requisites?	None
	Who aimed at ?	<p>Primarily aimed at developers, installers and operators of electrical energy storage projects. Highly relevant for:</p> <ul style="list-style-type: none">  Developers/Owners  Investors  Project managers  Contractors  Designers  H&S Advisers  Asset Managers  Technical/Legal advisers
	Topics covered	<p>Key areas covered in the standard course include:</p> <ul style="list-style-type: none">  Storage Types: Chemistries & Applications  Legal & Regulatory framework  Standards Review (e.g. IEC 62933 5-1 & 5-2)  Hazard/Risk Analysis  Risk Categorisation  System design & controls  System validation (FAT/SAT)  Practical site controls (e.g. separation/signage)  Project management & Due Diligence
	Accreditation	CPD
	Level	Introductory
	Delivery	Classroom & remote options. Course can be tailored to address client/project specific requirements.
	Price	Available on request
	Further information	info@renewable-safety.com