


















CDM FOR DESIGNERS

Sector specific training on the Construction (Design & Management) Regulations 2015 (CDM) applied to wind projects, turbines and BoP and the role of designers and the application of Design Risk Management (DRM). Provides practical insight into the principles and practice to address the significant risks relevant to the life cycle of wind infrastructure projects. Can be adapted to apply to UK & International Projects.

| | | |
|---|----------------------------|---|
|  | Course duration | Flexible options – Programme below 1 day course |
| | Sector | Wind |
| | Pre-requisites? | None |
|  | Who aimed at ? | Primarily aimed designers and others involved in the design of wind turbines, components, sub-systems or balance of plant. Relevant to: <ul style="list-style-type: none">  Designers  Developers/Owners  Principal Contractors  OEM's  Project Managers  H&S Advisers  Asset Managers |
|  | Topics covered | Key areas covered in the standard course include: <ul style="list-style-type: none">  CDM requirements <ul style="list-style-type: none"> - Role of Designer/Principal Designer  Safe & Healthy Design  Understanding the life cycle risks of offshore wind projects  Identifying and assessing significant H&S risks <ul style="list-style-type: none"> - ALARP/Tolerability of Risk - Principles of Prevention  Role and Status of Regulations and standards <ul style="list-style-type: none"> - IEC 61400 Series - IEC/ISO Safety Standards - Machinery Directive/TMSD  Risk assessment approaches <ul style="list-style-type: none"> - Recording & presenting residual risks  Practical Wind Case studies |
| | Accreditation | CPD |
| | Level | Introductory/Intermediate |
| | Delivery | Classroom & remote options. Course can be tailored to address sector/client/project specific requirements. |
| | Price | Available on request |
| | Further information | info@renewable-safety.com |