



Our safety professionals have extensive experience working onshore and offshore within the renewables industry.

CDM 2015 - A due diligence approach

Since the implementation of CDM 2015 Regulations across all construction projects, focus has shifted to those who create risk, resulting in greater accountability for construction clients. We believe that a change of approach is required to meet this change in regulation*.

Our Project Safety Review (PSR) model provides a consistent, predictable review framework to ensure that any health and safety issues and risks are identified early and addressed proactively.



250+
CDM involved projects

11
industry sector experience

7
countries worth of experience

35+
years combined experience

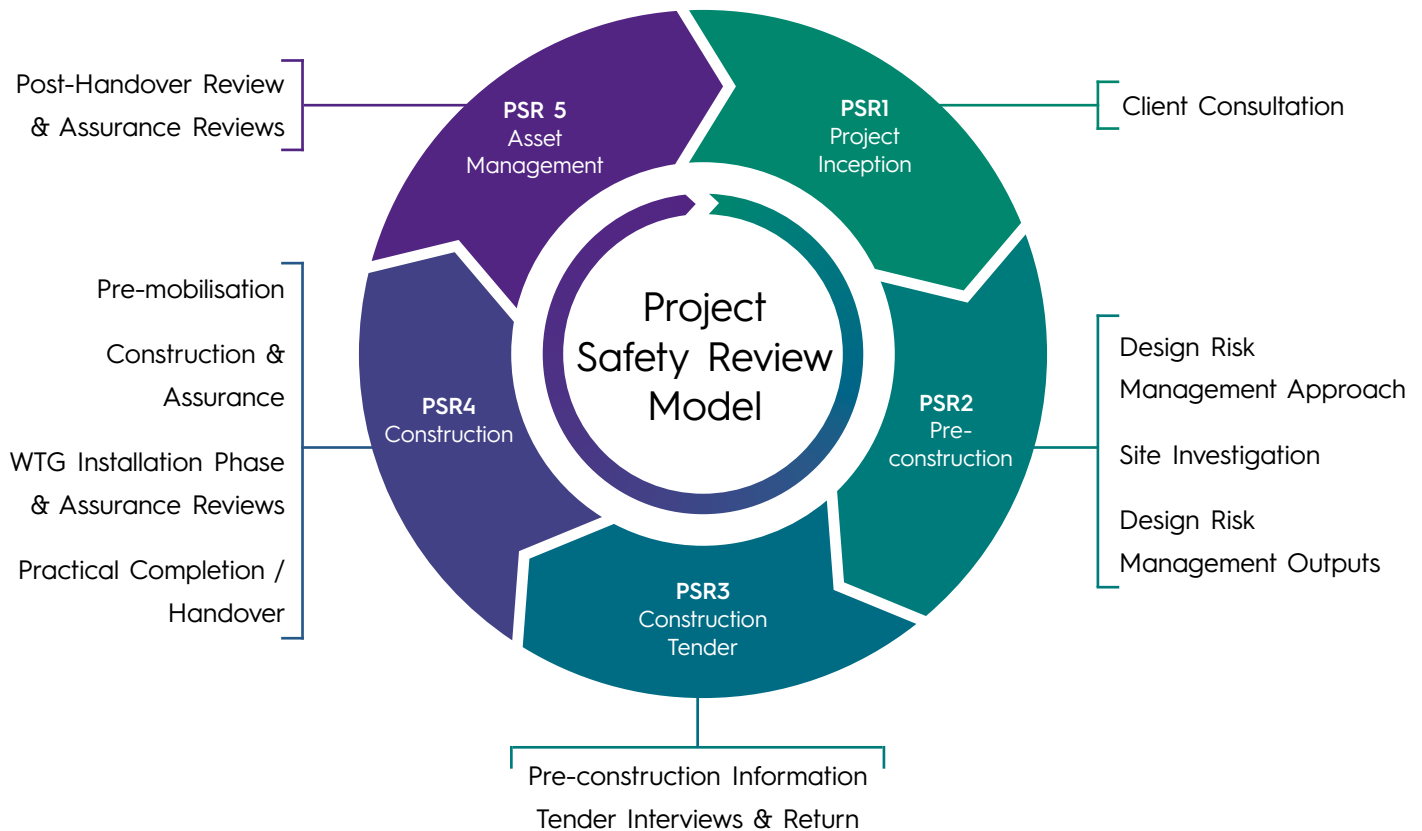
x3
APS & IOSH members

* increased responsibilities on clients are reflected in paragraph 41 of the HSE's "Managing Health and Safety in Construction, CDM 2015 - Guidance on Regulations".



We can support clients with:

- Construction health and safety management
 - Site safety inspections
 - Assessing the skills, knowledge and experience of dutyholders
 - Facilitation and management of Hazard Identification Workshops (HAZID) and other specialist safety tools
- General health and safety management
- CDM 2015 Principal Designer (PD) role
 - Preparation of safety management systems
 - Review and gap analysis of existing safety management systems
 - Internal health and safety audits prior to audit by certifying bodies
- Accident investigation
 - Incident investigation (utilising TOPSET techniques)
- Health and safety management of wind turbine inspections
 - Organisational capability by utilising experienced in-house project management, designers, engineers and safety personnel



For more information contact:
Rachel Precious
Business Development Manager
rachelp@naturalpower.com

For full details on our ISO and other certifications, please visit: naturalpower.com/company

* increased responsibilities on clients are reflected in paragraph 41 of the HSE's "Managing Health and Safety in Construction, CDM 2015 - Guidance on Regulations".