

# Implications of CDM 2015 on JVs and Contracts in Wind Power

## Programme Overview

## Introduction

Construction Design and Management (CDM) 2015 for Wind Power is a 1-day training programme. It is designed to provide delegates making **commercial, contractual and project management decisions** within onshore and offshore Wind Energy sector with new integrated perspectives on leveraging the benefits of CDM.

Using strategic tools and techniques, the programme enables delegates to identify cost optimisation, effective project management and risk mitigation opportunities through a single value stream.

## Who should attend?

The course is designed for Executives with roles and responsibilities for onshore or offshore wind farm project, including:

- Project Directors
- Project Managers
- Designers and Planners
- Principal Contractors
- Procurement Management
- Commercial Management.

## Duration and preparation

This is a 1-day programme. A basic awareness and understanding of the organisations business processes relating to procurement and supply chain management is required.

## Course reference materials

Copies of the course training manual will be provided and delegates will receive a certificate of competence upon successful completion.

## Programme content

- Legal framework and corresponding duties
- CDM 2015 – background and intent
- Joint ventures - choices for success
- Leveraging procurement strategies and contract selection to drive CDM performance
- The relationship between specification writing, project management and the world class safety performance
- Duty holders and their obligations
- The 4 C's and information management
- Specifications and procurement
- Project management and monitoring
- Management of change - what are your responsibilities?

