

Workpackage 3 reports, press releases and presentations

If not mentioned differently all documents are in English.

reference number - document

Reports

[WP3_1a - Qualification Requirement Analysis Offshore Wind Energy Industry Final Report, Gerlinde Hammer, Rolf Röhrig, July 2005](#)

[WP3_1d - Idem, extract](#)

[WP3_2a - Brochure for Workshop Harmonisation of Training for the Offshore Wind Energy Industry, Bremen, 26 April 2007](#)

[WP3_2b - Report on Workshop Harmonisation of Training for the Offshore Wind Energy Industry, Bremen, 26 April 2007, Michael Schmidt, Stefan Jung and Beenhard Oldigs -](#)

[WP3_200704_WorkshopHarmonisation_Report.pdf](#)

Workshop Harmonisation of Training for the Offshore Wind Energy Industry, Bremen, 26 April 2007, presentations:

[WP3_2c - Felix Rauner: Towards a European VET Architecture, Dual Study Programmes for Technicians](#)

[WP3_2c - Gerard van Bussel: Academic Training](#)

[WP3_2c - Henry Seifert: Improvement and Harmonisation of Education in the POWER region](#)

[WP3_2c - Ian Fisher](#)

[WP3_2c - Sören Peters: Business Academy West](#)

[WP3_2c - Thomas Reincke: Basic Safety Training for Personnel in Offshore Windfarms by GAUSS, Bremen](#)

[WP3_2d - European vocational training for Offshore Wind – legal framework, Michael Schmidt, GLA Bremerhaven memo for Harmonisation Workshop](#)

[WP3_2e - Harmonisation of Training for the European Offshore Wind Energy Industry, Ian Fisher, Sören Peters, Michael Schmidt](#)

[WP3_2f - Introduction of a new Technical College for Training of Engineers for OWE Indust, R. Bremer, Gisela Knigge, M. Schmidt](#)

[WP3_4a-1 - Offshore Summer School 2006 programme](#)

[WP3_4a-2 - Offshore Summer School 2006 Flyer](#)

Offshore Summer School 2006 presentations:

[WP3_4c - Henry Seifert: Offshore Environment and Mechanical Loads](#)

[WP3_4c - Gerard Van Bussel: Installation and Logistics of Offshore Wind Farms](#)

[WP3_4c - Gerard Van Bussel: Offshore wind farm power production, power collection and power transmission](#)

[WP3_4c - Gerard Van Bussel: Wind and Waves](#)

[WP3_4c - Gerard Van Bussel: Operation and Maintenance](#)

[WP3_4c - Gerard Van Bussel: Support Structures and Foundations for Offshore Wind Turbines](#)

[WP3_4c - Failure Mode and effect analysis \(FMEA\), Arbeitsblatt, Wartungsprozess: Durchführung – Offshore Tender \(German\)](#)

[WP3_4c - Failure Mode and effect analysis \(FMEA\), Arbeitsblatt, Wartungsprozess: Nachbereitung – OWP - Onshore-Station \(German\)](#)

[WP3_4c - Failure Mode and effect analysis \(FMEA\), Arbeitsblatt, Wartungsprozess: Durchführung – Seehafen \(German\)](#)

UK Offshore Summer School printed matter

[WP3_5b - UK Offshore Wind Master Class brochure](#)

UK Offshore Summer School 2007 presentations:

[WP3_5d - An overview of wind farm generation technologies, Dr Ian Chilvers](#)

Curriculum POWER Offshore Wind Specific Training; additional modules

[WP3_6b - Risk Assessment introduction](#)

[WP3_6b - Risk Assessment Self directed learning](#)

[WP3_6b - Power Control of Wind Turbines](#)