

RISK

INTRODUCTION TO RISK MANAGEMENT- FOCUS OFFSHORE WIND

AGENDA

- 1 Introduction
- 2 Risk types and processes in offshore projects
- 3 Risk assessment
 - Practical example: Monte Carlo method
 - Excursus: dealing with default risks
- 4 Dealing with weather risks
- 5 Risk mitigation
 - Contractual
 - Insurance
 - Role of MWS
 - Hedging
- 6 Uncertainties vs. risks
- 7 Practical examples
 - Decision trees
 - Top-down risk approach - substation design

TARGET GROUP

- Engineers
- Contract managers
- Lawyers
- Purchasing agents
- Risk managers

with
certificate

SPEAKER



DR. GUNTHER AMT
Senior Commercial Manager I
Industrial engineer

Dr. Gunther Amt is senior commercial manager at innogy SE and currently oversees various international offshore projects in the tender phase. His job is the commercial management of these projects, the optimization of the business plans and coordination with the various technical and commercial departments within the group.

With his many years of experience in offshore wind power, Dr. Amt also oversees several projects in various project stages, from pre-development to operations.

Dr. Amt could collect intensive experience in the area of risk and insurance management of offshore projects during the construction period of the project North Sea East. In his capacity as risk manager, his academic background as an industrial engineer is particularly useful, so that technical understanding and commercial know-how are combined in the evaluation of risks.

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CONTACT

Do you need further details about our seminars or do you have any questions? Then please contact our seminar coordination:

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