

# PANELIST PROFILE

## ENERGY & TRANSPORT SUMMIT III

The Future of the Wind Value Chain with Focus on Shipping and Logistics

### HENRIK STIESDAL

#### CURRENT POSITION

- CEO, Stiesdal A/S
- Affiliate Professor, Technical University of Denmark, Department of Wind Energy

#### HIGHEST EDUCATION

Medicine, Biology and Physics, University of Southern Denmark

#### INDUSTRY

Wind industry

#### WORK EXPERIENCE

Was the CTO of Siemens Wind Power and contributed significantly to the development of the Danish Concept

### STIESDAL A/S

#### INDUSTRY

Floating offshore wind

#### GOAL

Reduce the capital cost of existing floater units by 50% as well as becoming cheaper than fixed foundations in waters of 40-50 metres depth

#### PRODUCTS/FOCUS

TetraSpar floating wind power concept

### DTU DEPARTMENT OF WIND ENERGY

#### INDUSTRY

Education, research (wind industry)

#### PRODUCTS/FOCUS

Research - Education - Collaboration - Software - Test facilities

#### VISION

Key contributor to the realization of the vision of Denmark as a world leading wind power development centre