



Making Mobility a Competitive Edge

Claus Hviid Christensen chc@lorc.dk



Industry and Academia

You cannot develop the solutions of tomorrow if you do not know the challenges of today



Lindoe Offshore Renewables Center

- Build world-leading knowledge, demonstration, test and innovation center to catalyze turn-around of the Danish shipyard: Lindø
- Develop know-how to maintain DK's globally leading position in renewable offshore energy
- Sustain innovation through collaboration and knowledge sharing with leading universities and companies
- Provide unique facilities for testing and demonstration of new renewable offshore energy technology



Career Path

•	1990-2003	Haldor ⁻	Topsoe A/S
---	-----------	---------------------	------------

Research Scientist, Project Manager, Technical Manager, Exploratory Research Manager

- 1992 M.Sc. Chemistry, Univ. Copenhagen
- 2003-2008 Technical University of Denmark

Professor

Founder & Director, Danish National Research Foundation's Center for Sustainable Chemistry

- 2005 Founder of Amminex A/S
- 2008-2010 Haldor Topsoe A/S

Vice President, Emerging Technology

2010- LORC

Chief Executive Officer

- ➤ 170 scientific papers (3 citations/day in 2010), > 40 patent families, 7 books, 16 book chapters
- > 100 invited lectures in Asia, Russia, Europe and USA



Competitive Edge of Tomorrow

Innovation is the only lasting competitive edge

In technology-based businesses, the most valuable competence is "scientific innovation ability", i.e. the ability to create business opportunities from science

Mobility between industry and academia is decisive to truely to develop this ability



Industry and Academia

You cannot develop the solutions of tomorrow if you do not know the challenges of today