DRIVING DOWN THE COST OF ENERGY

Aon has helped deliver cost-savings for over 75% of all offshore wind farms in operation or under construction, strengthening their viability as source of renewable energy for millions of people around the world.

GLOBAL AVERAGE OFFSHORE WIND FARM COSTS (LEVELIZED COST OF ENERGY)

- 2000: $240/MwH
- 2015: $170/MwH
- 2025*: $120/MwH

MwH = 1,000 Kilo Watt Hours

*Projected costs for 2025

SUPPORTING THE CLEAN ENERGY TRANSITION

We are accelerating investment in offshore wind farms by contributing to a virtuous cycle:

COMPETITION
Risk management enables more investors and insurance companies to enter the market, driving down the cost of energy.

EDUCATION
We help insurers and clients better understand and manage renewable energy risks.

RISK ANALYSIS
We use data and analytics to assess worst-case scenario costs to give investors greater certainty.

RISK SOLUTIONS
We provide advice and solutions to reduce investment costs, such as insuring against periods of low wind intensity.

SOURCES
For all data sources see: www.aon.com/empowerresults