

DONG ENERGY
CLIMATE AWARD

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STUDENT COMPETITION

Due to our modern lifestyles global energy consumption grows and there is no longer any reason to doubt that this affects the climate. The challenge is to provide reliable energy without affecting the climate.

DONG Energy at Glance, Business Overview

Oil and gas reserves (2P)

392 million boe

Licences (exploration and production)

75

Net power capacity (thermal)

5,620 MW

Net power capacity (renewable energy)

811 MW

Power distribution network

19,000 km

Gas distribution network

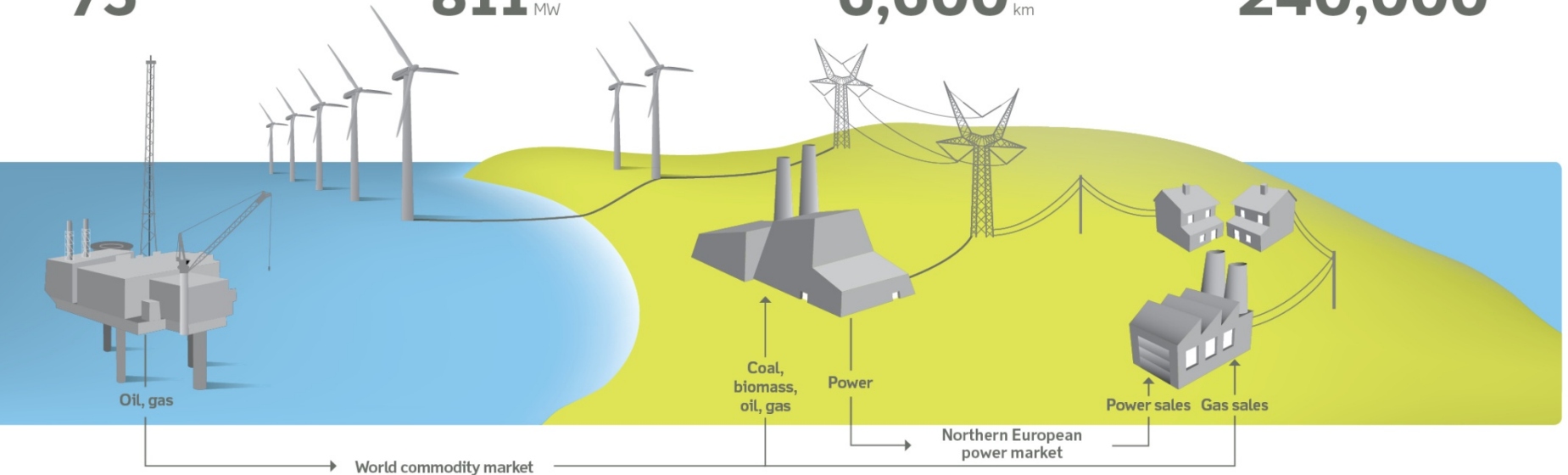
6,600 km

Number of power customers

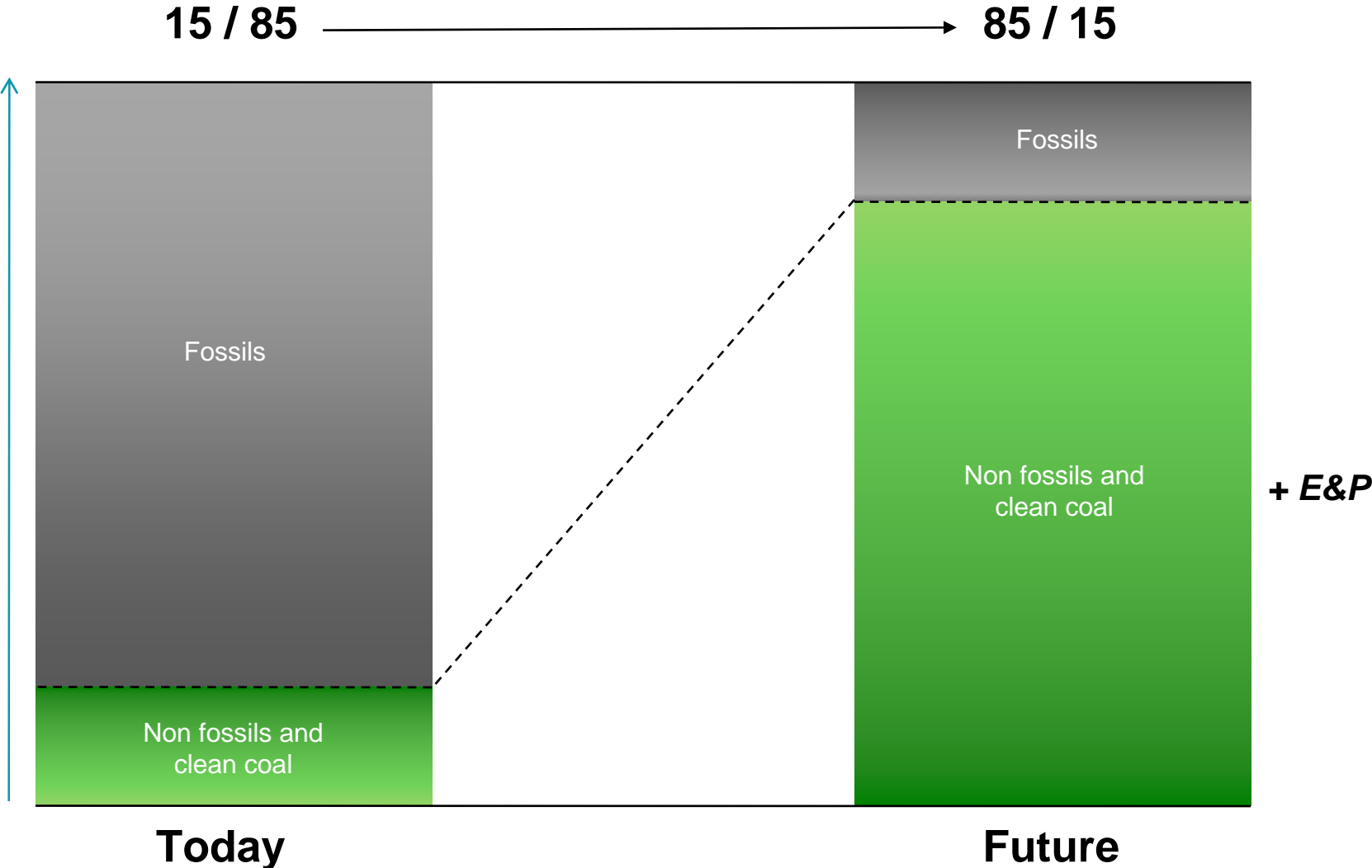
982,000

Number of gas customers

240,000



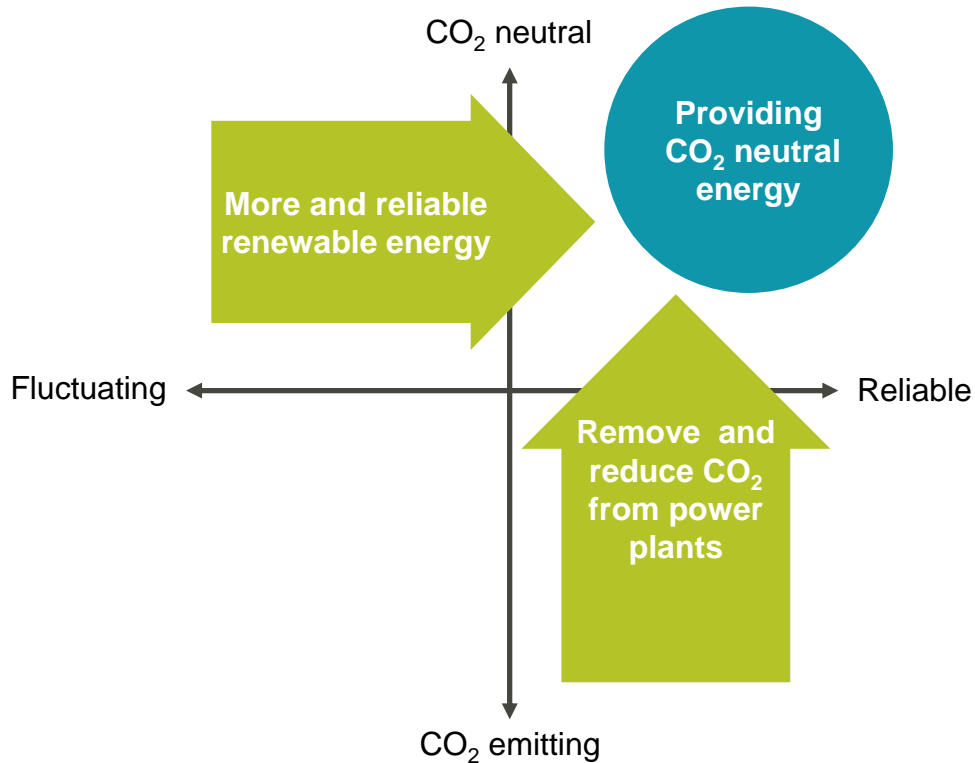
Transforming to a Low Carbon Future



Providing Reliable Energy Without CO₂

VISION

Providing reliable energy without CO₂ emissions



INNOVATION INTENT

85 / 15 in one generation

Focus on three innovation platforms

- Carbon neutral conversion
- Energy from natural forces
- Customer solutions driving change

Innovation is an enabler for

- the extension of current business
- development of new business