

# The energy transition and the European utility sector

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### Who are we?

### **Identity**

Carbon Tracker is an independent non profit financial think tank funded by EU and US foundations interested in climate.

#### Vision

To enable a climate secure global energy market by aligning the capital markets with climate reality.

#### Mission

Mapping the transition for the fossil fuel industry to stay within a two degree budget.

# Strategy

Empower
investors to
identify and
switch off capital
to the highest
cost, highest
carbon projects.

Engage with companies to reassess both the viability of such projects and of their business model.

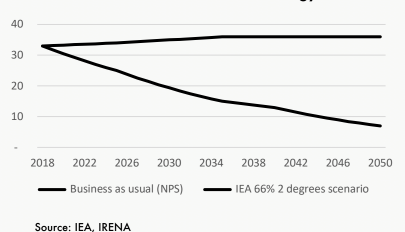
Educate
mainstream
financial markets
and
policy-makers
over the risk
of a disorderly
transition.

Work with
financial regulators
to bring
transparency on
carbon and
stranded asset risk
and the fossil fuel
risk premium.

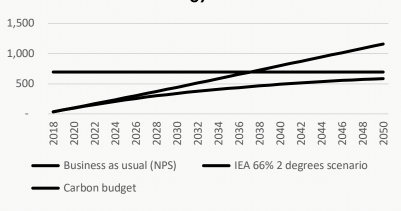


## There is a carbon budget for a 2°C world

#### Annual CO2 emissions of the energy sector Gt



#### Cumulative CO2 energy sector emissions Gt



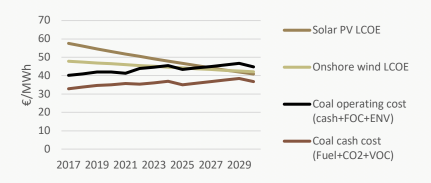
Source: IEA, IRENA

- Based on IPCC data, the energy sector can release 700 Gt of CO2 from 2018 to give the world a 66% chance to avoid global warming of over 2 degrees.
- Meanwhile, the energy sector released 32 Gt of Co2 in 2016, and this has been rising.
- So, if nothing changes, we will use up the budget within 20 years.
- To have a chance of hitting the budget, we need to start to reduce CO2
  emissions immediately, and get them to a quarter of current levels by 2050.

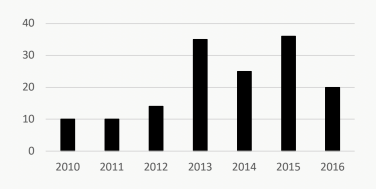


## Power generation in Europe: A Warning (1)

#### Electricity generation costs €/ MWh



#### Electricity sector write-downs in Europe \$bn



Source: IEA

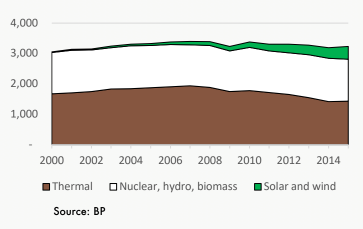
- Since 2010, European utilities have written down \$150bn of assets, mostly in fossil fuel generation. The drivers were a combination of regulation, renewables subsidy, excess capacity, and the falling costs of alternatives.
- Renewables costs in Europe are about to break through the operating cost of existing plants. This is likely to lead to a new round of asset write owns.



Source: Carbon Tracker

## Power generation in Europe: A Warning (2)

#### European electricity supply TWh



#### RWE share price \$



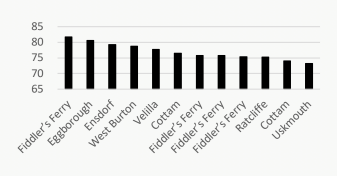
Source: Bloomberg

- After decades of uninterrupted growth, the European utility sector was looking forward to more of the same in 2007.
- What they got was stagnant demand and stranded assets as the renewables sector pushed out fossil fuel generation.
- Wholesale electricity prices fell as a result of the overcapacity.
- Since 2010, the European electricity sector has written down \$150bn of assets.
- Sector capitalisation has fallen by over half.

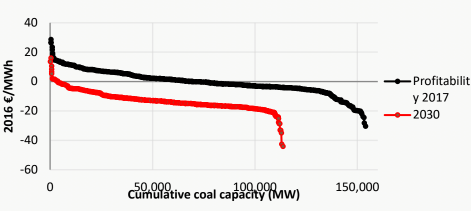


## Power generation in Europe: A Warning (3)

#### High cost coal assets in Europe €/ MWh



#### Operating profit €/MWh



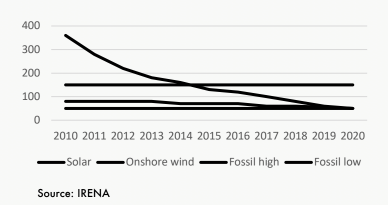
Source: Carbon Tracker Source: Carbon Tracker

- Europe still has 447 GW of fossil fuel generation capacity which is under threat from the transition.
- We calculate that half the coal plants in Europe are loss-making at an operating level today. And they will almost all be loss-making by 2030.
- We can identify the highest cost coal assets in Europe as well as companies with the largest amount of coal assets.

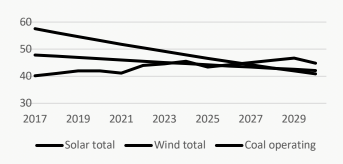


## When do solar and wind beat fossils?

#### Global average cost \$ per MWh



#### European cost € per MWh



Source: Carbon Tracker estimates

- The LCOE of electricity from fossil fuels is \$50–150 per MWh
- The variable cost of electricity from fossil fuels is \$30-\$60 per MWh
- Solar and wind have broken through the total costs of fossil fuels as a global average, and in an increasing number of specific locations. In these places it makes no economic sense to build new fossil fuel electricity generation.
- Solar and wind are starting to break through the variable cost of fossil fuels.
   That means it makes sense to shut down existing plants.

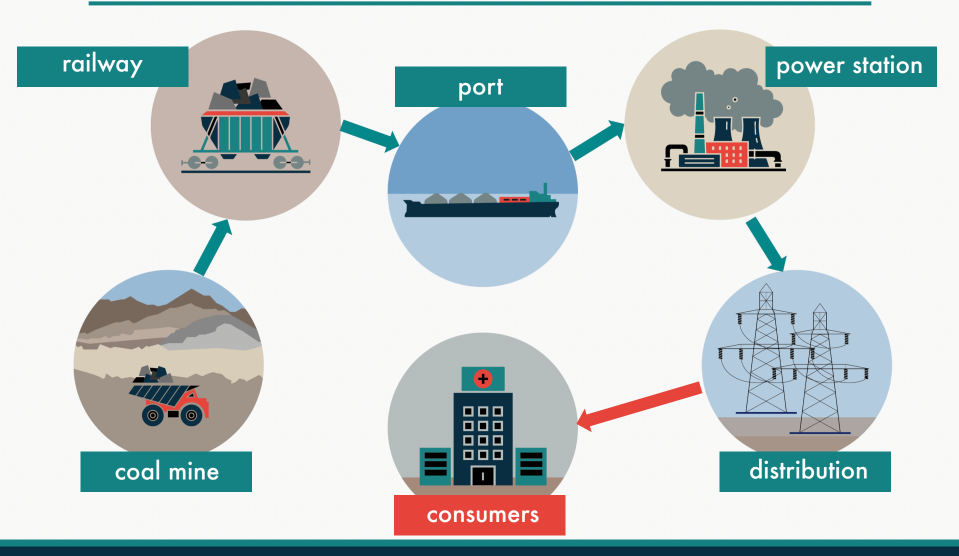


# What happens when renewables are cheaper?

- Subsidies stop, and renewables costs fall even faster.
- Regulators are emboldened to make the polluters pay for their externality.
- Public support for renewables increases.
- Renewables thus enjoy the benefit of a self-reinforcing loop.
- Threatened in one area, fossils compete more with each other.
- It makes sense for fossil fuel producers to sell more today as future assets may be stranded. This causes cartels to disintegrate.
- It is no longer economical to build new fossil fuel assets.
- Existing fossil fuel assets start to be outcompeted and shut down.

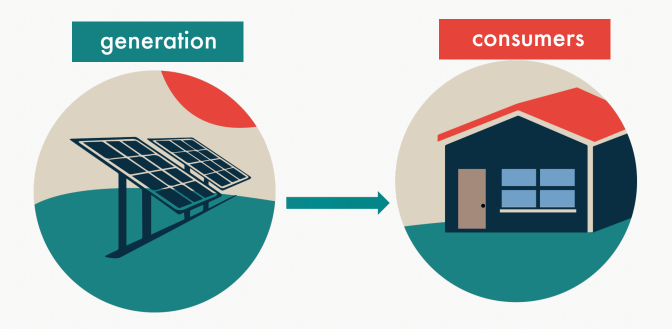


## The choice for emerging markets: the old





# The new choice: clean energy







### For more information please visit:

www.carbontracker.org
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