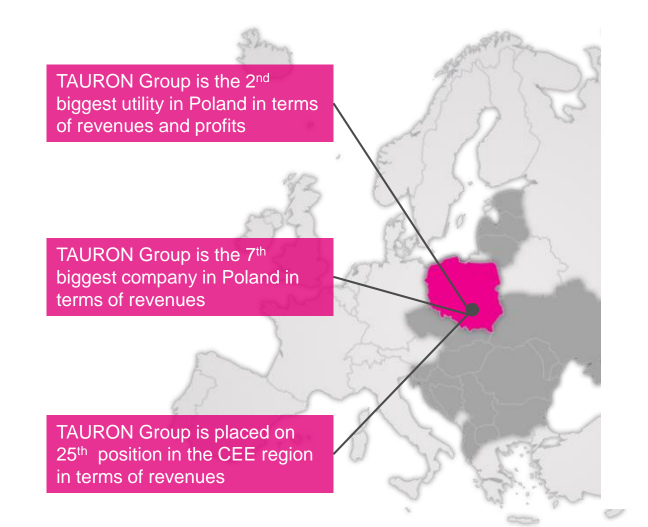


CCS/CCU in TAURON Group

About TAURON Group





Selected utilities listed on WSE:

TAURON

- P/E: 5.1
- EV/EBITDA: 3.7
- P/BV: 0.3
- PGE
 - P/E: 7.1
 - EV/EBITDA: 3.2
 - P/BV: 0.6
- ENEA
 - P/E: 7.7
 - EV/EBITDA: 3.7
 - P/BV: 0.5
- ENERGA
 - P/E: 8.3
 - EV/EBITDA: 5.2
 - P/BV: 1

TAURON Group's assets

TAURON Group's key operating data -2014

Production of commercial hard coal	5.4m t
Hard coal reserves	56.1m t
Hard coal resources	2 480m t
Installed capacity	5.1 GW
Net electricity generation	15.37 TWh
including from renewable sources	1.79 TWh
Electricity distribution (total volume)	47.9 TWh
Distribution lines	258 thou. km
Electricity supplied to retail clients	38.6 TWh
Customers	5.4m
Employees	approx. 26 thou.

6

4

2

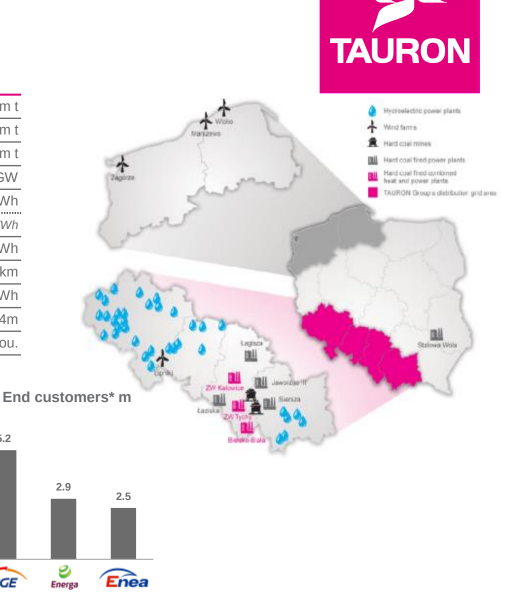
0

5.4

TAURON

5.2

PGE





50

40

Distribution to end customers*



Integrated value chain



TAURON POLSKA ENERGIA S.A.*

Holding company in the TAURON Capital Group. It is in charge of corporate functions: Group management, strategic projects, corporate regulations, HR, finance, controlling, internal audit, procurement, PR, IR

MINING

20% of Polish recoverable thermal hard coal resources



2 hard coal mines

 5.4m tons of hard coal extracted, of which 72% was used internally and 28% was sold to third-party customers

GENERATION

No. 2 electricity generator in Poland one of the biggest players in the heat market in Poland



- 5 hard coal PPs (4.5 GW of electric and 1.3 GW of thermal capacity)
- 3 hard coal CHPs (1.3 GW of thermal and 0.3 GW of electric capacity)
- •4 wind farms (183 MW of capacity)
- 35 hydro power plants (140 MW of capacity)
- 1,050 km of heat distribution grid

DISTRIBUTION AND SUPPLY

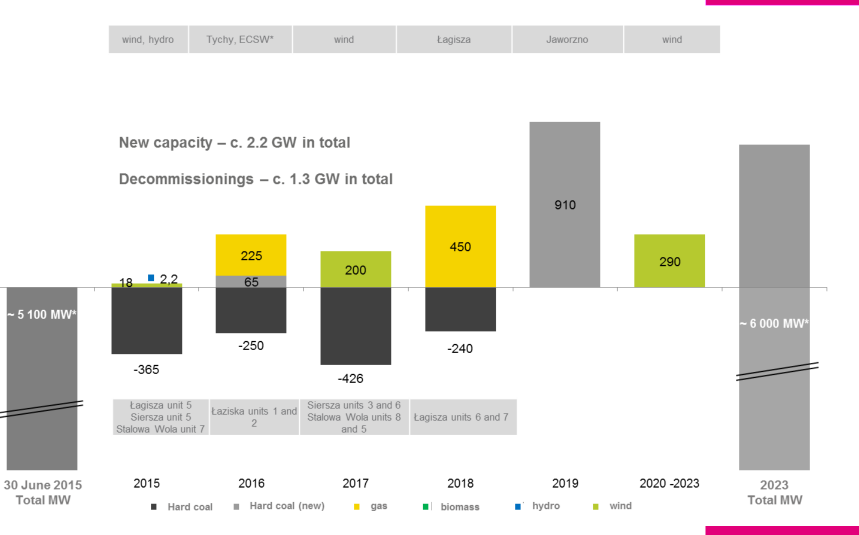
No. 1 electricity distributor and **No. 2** electricity supplier in Poland



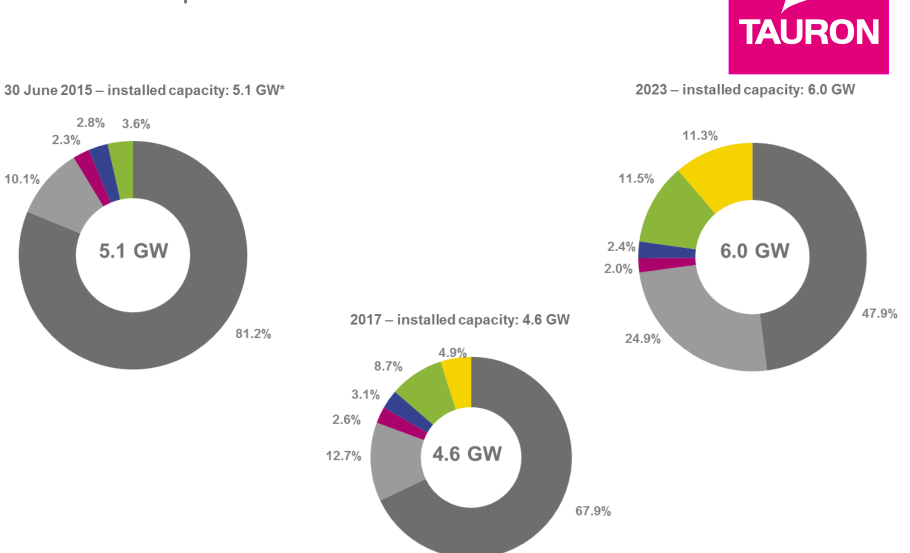
- 5.4m customers
- distribution area of 57.1 km², i.e. approx. 18.3% of Poland's territory
- 258,000 km of distribution grid
- 47.9 TWh of electricity distributed
- 38.6 TWh of electricity sold to retail clients

Capacity balance 2015-2023





Include transfer of some of the Group's generation assets to TAMEH company in December 2014 (joint venture with ArcelorMittal) ECSW 450 MW capacity – included as 50%



biomass

hydro

Generation portfolio diversification 2015-2023

* Include transfer of some of the Group's generation assets to TAMEH company in December 2014 (joint venture with ArcelorMittal)

hard coal (new)

hard coal

tauron.pl

gas

wind



Polygeneration Plant

Project Partners:

- Grupa Azoty S.A. (Project Leader)
- KGHM Polska Miedź S.A.
- > TAURON Wytwarzanie S.A./TAURON Polska Energia S.A.

Main assumptions:

- Project based on coal gasification
- Possible CCS/CCU

Possible products:

- Methanol
- > Hydrogen
- Ammonia
- Other chemical
- > Electricity
- Heat

Current Status:

Work on Feasibility Study







Mobile installations for CO2 capture tests



Pilot installation of amin CO₂ capture from flue gases

research in:

- ✓ Łaziska PP PC boiler
- ✓ Jaworzno III FCB boiler





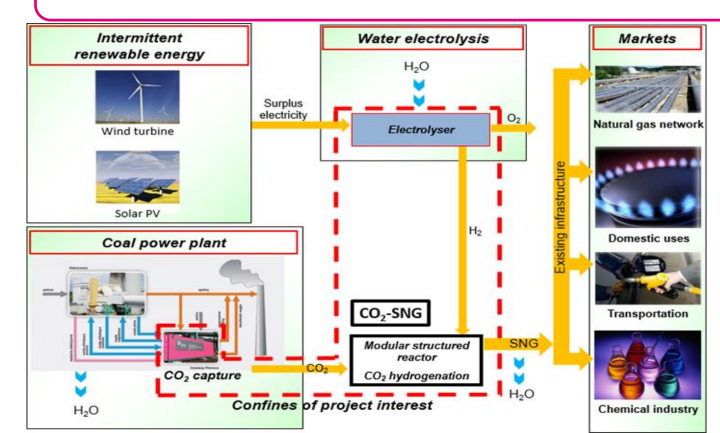
Vacuum pressure swing adsorption CO2 capture pilot

research in Łagisza PP

$\label{eq:constraint} \begin{array}{l} \text{CO2} \rightarrow \text{SNG} \\ \text{Financial support from EIT} - \text{KIC InnoEnergy} \end{array}$

Project objectives

- Chemical energy storage
- Utilization of CO2 from Amine Absorption Unit to produce Synthetic Natural Gas
- Using hydrogen produced from RES energy surplus







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