



PZEM PORTFOLIO

PZEM's flexible portfolio combined with fluctuating renewable production and nuclear baseload capacity (nuclear power plant) means effective generation and low CO₂ emissions.

1. Sloecentrale

Sloe is one of the Netherlands' most efficient gas-fired power plants.

PZEM's share interest:	50%
Type of plant	CCGT
Place	Ritthem, The Netherlands
Fuel	Natural gas
Power Generation	870 MW
Share Power Generation	50%

2. EPZ (BS30)

EPZ is the Netherlands' only nuclear power plant for the production of electricity.

PZEM's share interest:	70%
Type of plant	Nuclear power plant
Place	Borssele, The Netherlands
Fuel	Uranium
Power Generation	485 MW
Share Power Generation	70%

3. ELSTA

ELSTA is a combined heat and power plant located in Terneuzen. It is used flexibly.

PZEM's share interest:	25%
Type of plant	Combined heat and power plant
Place	Hoek, The Netherlands
Fuel	Natural gas
Power Generation	456 MW
Share Power Generation	50%

4. BMC Moerdijk

BMC Moerdijk is a unique biomass power plant, Europe's only plant to convert poultry litter into green electricity.

PZEM's share interest:	50%
Type of plant	Biomass power plant
Place	Moerdijk, The Netherlands
Fuel	Poultry litter
Power Generation	32 MW
Share Power Generation	100%

5. Wind farms

Various PPAs across the Netherlands.

PZEM's share interest:	0%
Type of plant	Wind turbines
Place	Various sites
Fuel	Renewable
Power Generation	Variable
Share Power Generation	100%

A. EnergyStock

EnergyStock provides fast-cycle gas storage from depleted salt caverns located in the north of the Netherlands. PZEM uses its capacity (977 MW injection, 1.465 MW withdrawal and 271 GWh working volume) for the purpose of balancing gas portfolios.

B. Gas Pipeline Infrastructure

PZEM is owner of the ZBL (Zuid-Beveland leiding) and has a share in the Axel-ELSTA leiding. Furthermore, PZEM contracted capacity at ZEBRA and has long term access to Fluxys transport capacity.

C. Customer Portfolio

PZEM has a well-diversified portfolio of medium size business customers and large industrial off-takers.