



SIARKOPOL TARNOBRZEG Chemical Plants Ltd.




Historical Overview

In the 1960s, the largest phosphate fertilizer plant in Poland was established within the KiZPS "Siarkopol" structure.

The chemical industry in the Tarnobrzeg region originated from the sulfur industry, which developed after Professor Stanisław Pawłowski discovered sulfur deposits near Tarnobrzeg in 1953.

This led to the creation of sulfur mines in Machów, Jeziórko, and Piaseczno, operating under the KiZPS Siarkopol name. In the 1970s and 1980s, it became one of the world's largest sulfur producers.

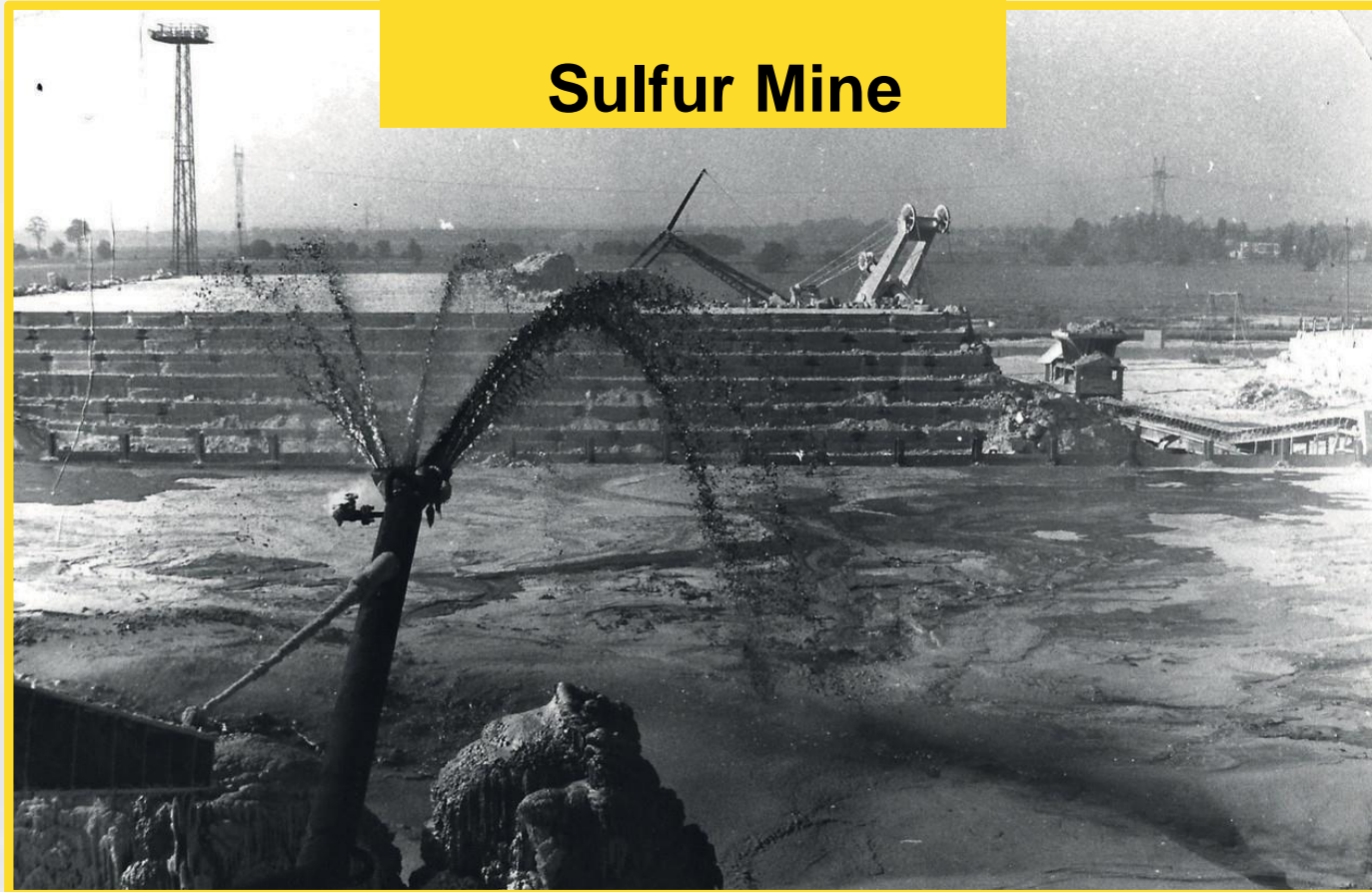
Only a few years after sulfur extraction began, the largest phosphate fertilizer production plant in Poland was built here.



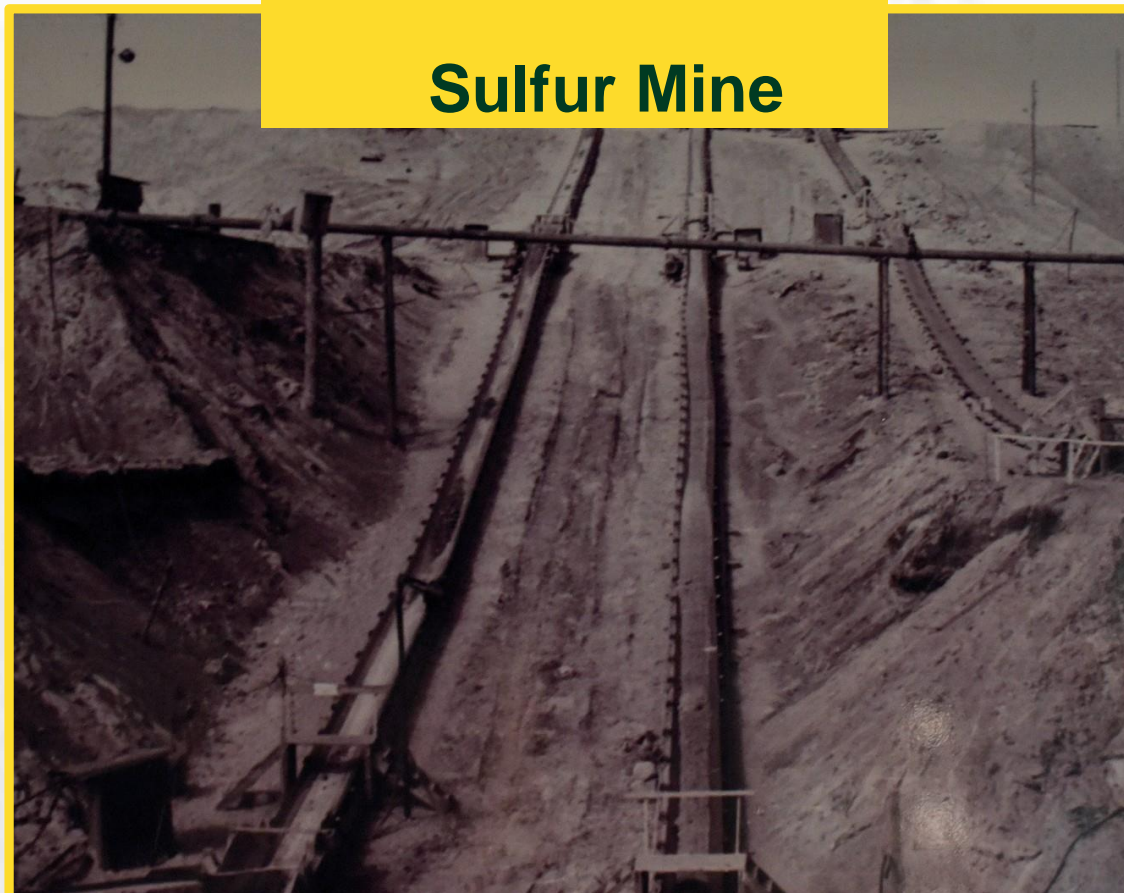
W latach 60. w strukturach KiZPS "Siarkopol" powstała największa fabryka w Polsce produkująca nawozy fosforowe.

The Birth of the Chemical Industry

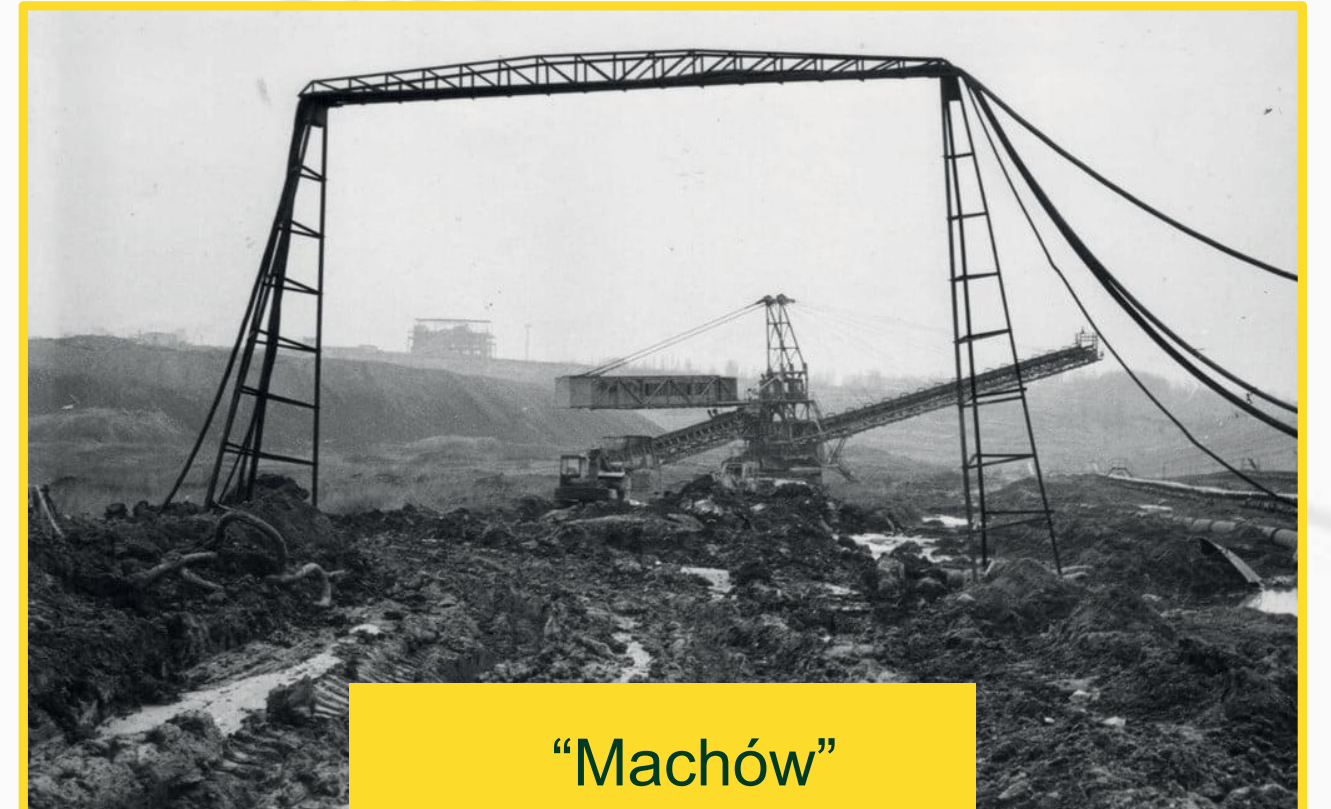
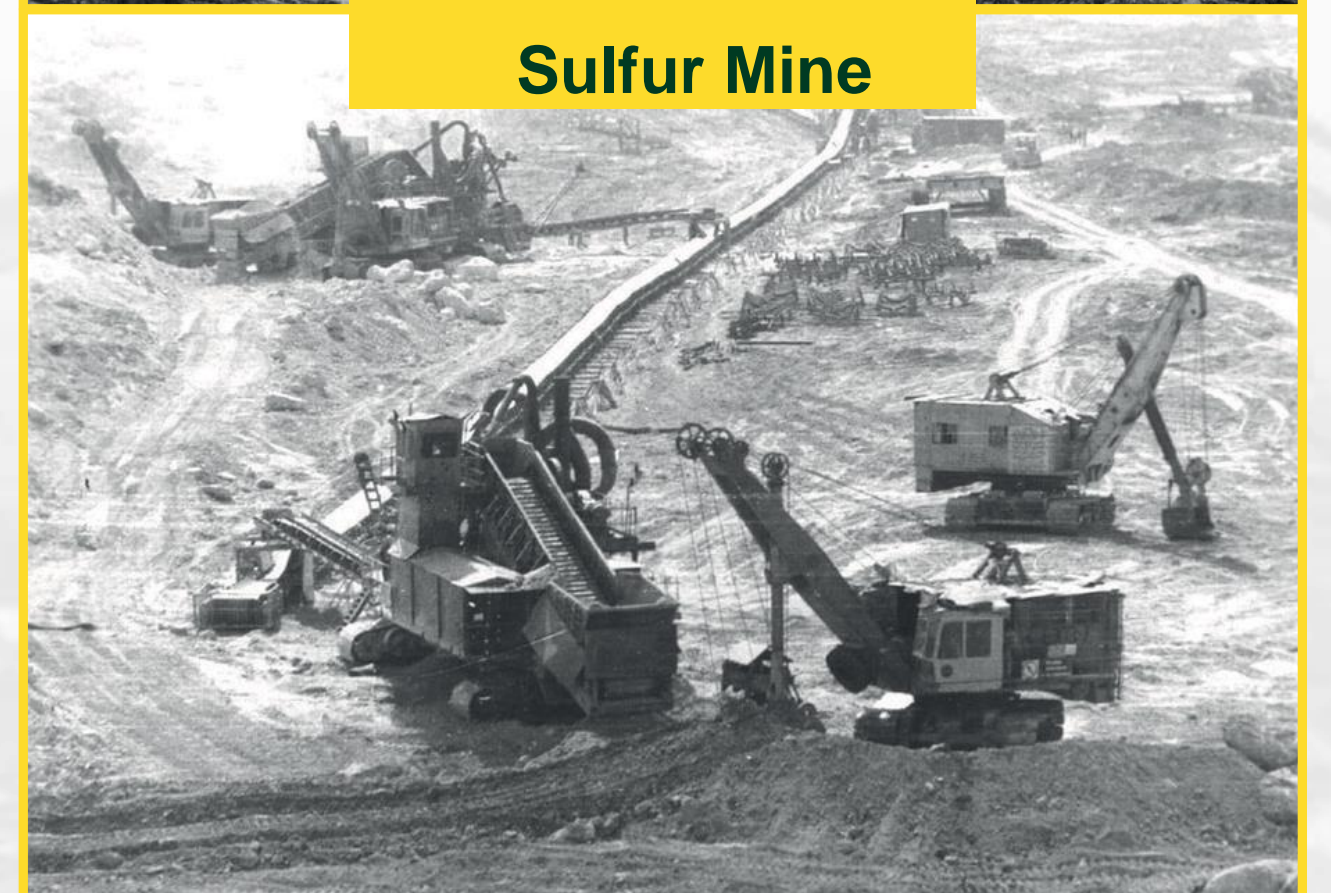
“Jeziórko”
Sulfur Mine



“Piaseczno”
Sulfur Mine



“Machów”
Sulfur Mine



Formation of the Company

The history of SIARKOPOL TARNOBRZEG Chemical Plants is closely linked to both the development and later decline of the sulfur combine.

The company was established as a result of the restructuring of KiZPS “Siarkopol” and based on the assets of the former sulfur combine.

In 1989, chemical production reached a record level of 1.1 million tons of powdered superphosphate. In the following years, fertilizer demand declined significantly due to economic transformation.

The 1990s were a period of adaptation to new market conditions and expansion of the product range.

On 1 September 2001, SIARKOPOL TARNOBRZEG Chemical Plants was officially established, opening a new chapter in the history of the chemical industry in the Tarnobrzeg region.



Company Mission

Our mission is to:

- strengthen our position as a recognized producer of fertilizers and packaged sulfur,
- reinforce our credibility as a reliable supplier of energy utilities,
- improve existing technologies and introduce new products,
- ensure sustainable development with respect for the environment,
- provide stable employment and fair remuneration for employees.

Our commitment to quality is confirmed by:

- Integrated Quality and Environmental Management System Certificate
- PN-EN ISO 9001:2015
- PN-EN ISO 14001:2015
- Testing Laboratory Accreditation Certificate
- PN-EN ISO/IEC 17025:2018-02



Major Investments in 2001–2023



**Completion of
fertilizer packing units**



**Installation enabling
production of a new
generation of granulated
fertilizers containing USP
(Urea Super-Phosphate)**



**Modernization of ground
sulfur production
technology**



**Construction of a
second packing and
palletizing line**



**Modernization of exhaust
gas treatment systems for
granulated fertilizer
production.**



**Installation of a
second big-bag
packing unit**

Major Investments in 2001–2023



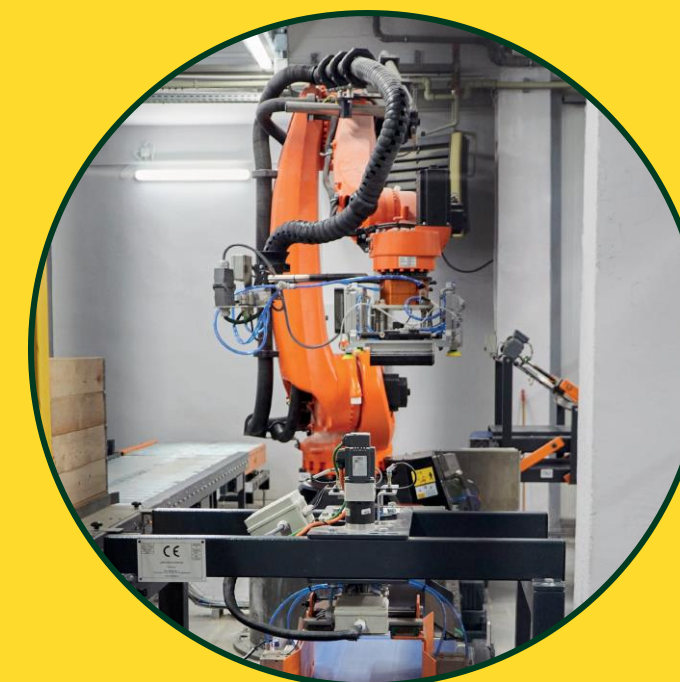
Reconstruction of the product packing and dispatch system



Implementation of the Smart Growth program in 2017–2021
Construction of a new fertilizer production installation based on elemental sulfur
Development of formulas for 7 new fertilizers



Launch of a 2 MW photovoltaic farm supplying electricity to the Company



Launch of a modern, fully automated line for packing garden fertilizers in 2023

Awards and Distinctions

SIARKOPOL TARNOBRZEG Chemical Plants is a multiple winner of:

- the Podkarpackie Economic Award,
- Best Product of the Year awards,
- the Polish Fertilizers competition,
- the Regional Leader title in the Chemical Industry category,
- distinctions at the AGROTECH International Fair in Kielce in the Export category,
- the Employee-Friendly Employer certificate.



Corporate Social Responsibility

We actively support the local community, especially in the area of healthcare.

During the pandemic, the Company donated PLN 2 million to the Podkarpackie Voivodeship, helping finance the purchase of 14 ventilators for regional hospitals.

The Provincial Hospital in Tarnobrzeg received more than PLN 250,000 for the development of its anesthesiology and intensive care unit.

We also provided personal protective equipment to the 3rd Podkarpackie Territorial Defence Brigade and offered support to local authorities and institutions in Tarnobrzeg.



Education of Children and Youth



- In 2020–2023, we conducted the educational campaign “From Seed to Harvest” for preschool children.
- The campaign promoted knowledge about agriculture, horticulture, plant growth, and healthy eating.
- As title sponsor of KTS Enea Siarkopol Tarnobrzeg, we support a table tennis sports class at Primary School No. 10 in Tarnobrzeg.
- In 2022, we began cooperation with School Complex No. 2 in Tarnobrzeg to promote chemistry and its industrial applications among young people.
- We also organized a landscape design competition for students.
- Under the “We Focus on Education” campaign, schools in Tarnobrzeg and the surrounding district received financial support for teaching materials and equipment.



Sponsorship

SIARKOPOL TARNOBRZEG Chemical Works carries out sponsorship activities in the form of:

- financial sponsorship,
- service-based sponsorship,
- in-kind sponsorship.

Our sponsorship supports brand promotion and strengthens the Company's image.

**KTS Enea
Siarkopol
Tarnobrzeg**



**Jacht Klub
"Kotwica"
Tarnobrzeg**




**Wsparcie
organizacji
wydarzeń
kulturalnych
i sportowych.**





Oferta

The current offer of Siarkopol Tarnobrzeg Chemical Plants Ltd. includes agricultural and horticultural fertilizers and packaged sulfur (ground sulfur, ground oiled sulfur, granulated sulfur). The company operates not only on the domestic market, but also on several foreign markets. Our fertilizers, such as: Tarnogran, Potafoska 12, Wap Mag, Superphosphate, Wigor and Magnesium Sulphate, are widely known and used by farmers in Poland and abroad.



Agricultural Fertilizers



Garden Fertilizers



Specialized Fertilizers

- Wigor S
- Wigor S with boron
- Wigor S with potassium sulfate
- Wigor S with ammonium sulfate

- The WIGOR S product line is designed for all cultivated crops, especially plants with a high demand for sulfur.



Packaged Sulfur

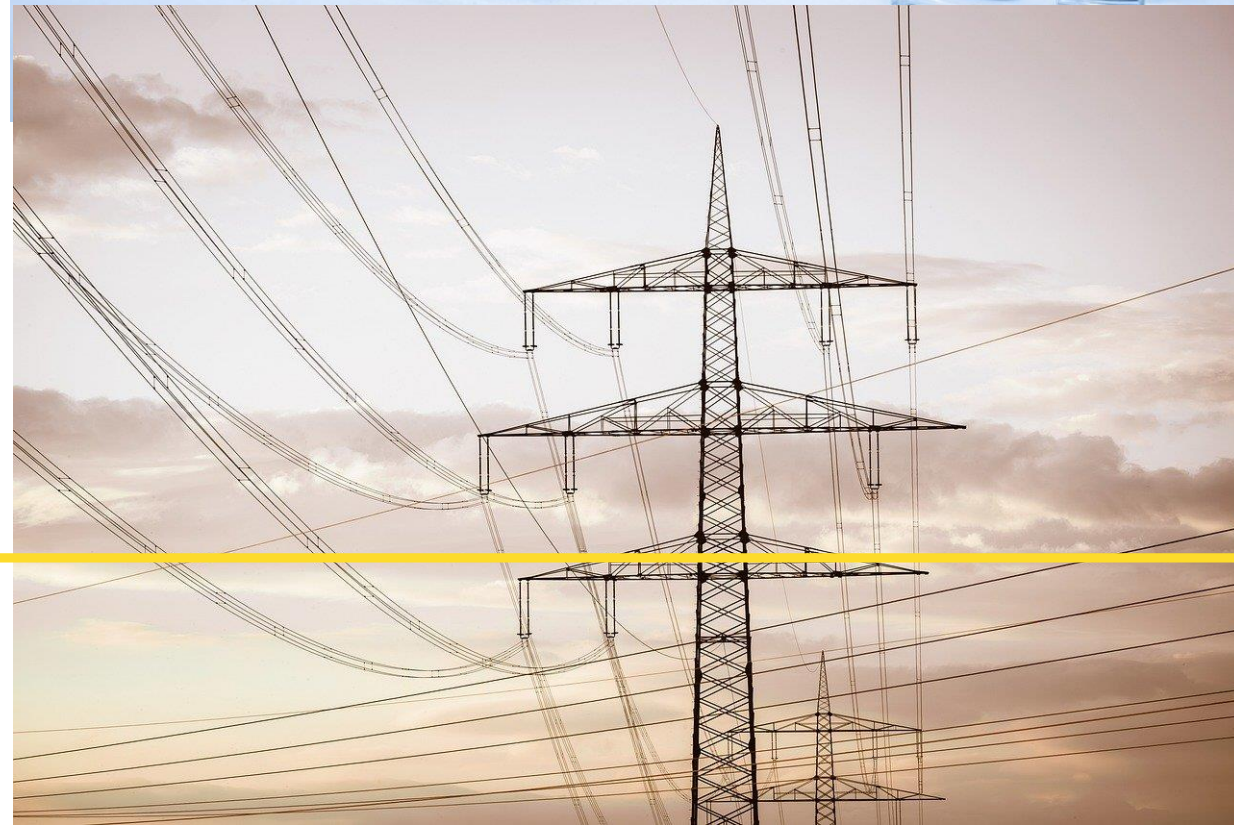
- Granulated sulfur
- Ground sulfur
- 1% oiled sulfur



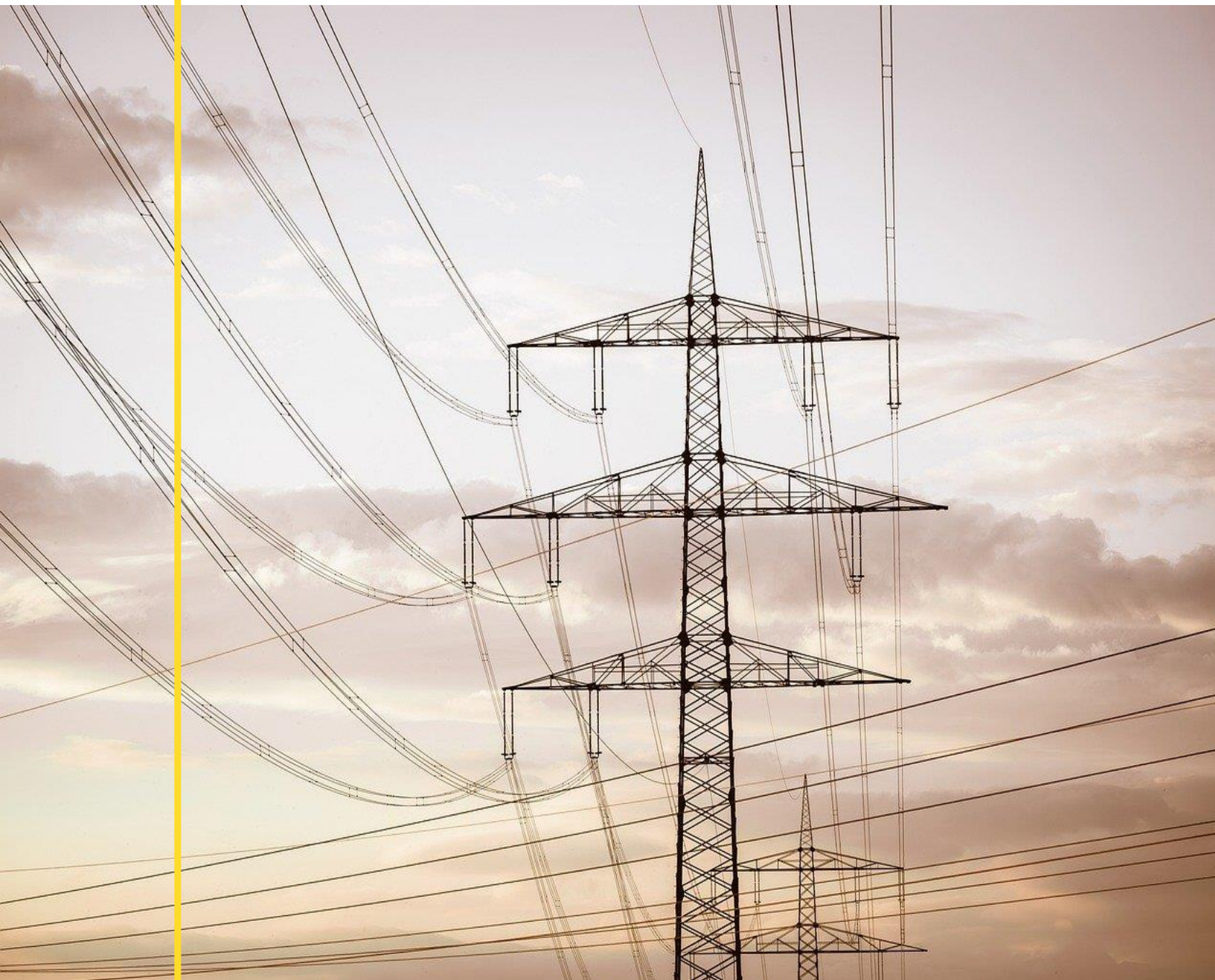
Services

The Company also provides services related to:

- electricity distribution,
- natural gas distribution,
- drinking water supply,
- wastewater management,
- specialized laboratory services.



Electricity OSD



SIARKOPOL TARNOBRZEG Chemical Plants Ltd. operates in the field of electricity trading and distribution in the industrial area located in Tarnobrzeg and the municipality of Nowa Dęba.

Part of the Tarnobrzeg Special Economic Zone EURO-PARK WISŁOSAN is located within this area.

The Company holds licenses for:

- electricity trading,
- electricity distribution.

Since 1 September 2012, the Company has served as the electricity distribution system operator on its own network.

OSD Gas



SIARKOPOL TARNOBRZEG Chemical Plants Ltd. operates in the field of gas trading and distribution through medium- and low-pressure networks in the industrial area located in Tarnobrzeg and the municipality of Nowa Dęba.

Part of the Tarnobrzeg Special Economic Zone EURO-PARK WISŁOSAN is also located within this area.

The Company holds licenses for:

- gaseous fuel trading,
- gaseous fuel distribution.

Since 1 March 2013, the Company has served as the gas distribution system operator on its own network.



Sygnatariusz EA MLA
EA MLA Signatory

CERTYFIKAT AKREDYTACJI
LABORATORIUM BADAWCZEGO
ACCREDITATION CERTIFICATE OF TESTING LABORATORY
Nr AB 933

Potwierdza się, że: / This is to confirm that:

ZAKŁADY CHEMICZNE „Siarkopol”
TARNOBRZEG sp. z o.o.
LABORATORIUM KONTROLI JAKOŚCI I OCHRONY ŚRODOWISKA
ul. Chemiczna 3, 39-400 Tarnobrzeg

spełnia wymagania normy PN-EN ISO/IEC 17025:2018-02
meets requirements of the PN-EN ISO/IEC 17025:2018-02 standard

Akredytowana działalność jest określona w Zakresie Akredytacji Nr AB 933
Accredited activity is defined in the Scope of Accreditation No AB 933

Akredytacja pozostaje w mocy pod warunkiem przestrzegania
wymagań jednostki akredytującej określonych w kontrakcie Nr AB 933
This accreditation remains in force provided the Laboratory observes
the requirements of Accreditation Body defined in the Contract No AB 933

Akredytacji udzielono dnia 18.08.2008 r.
Accreditation was granted on 18.08.2008



DYREKTOR
POLSKIEGO CENTRUM AKREDYTACJI

Lucyna Olborska
LUCYNA OLBORSKA

Warszawa, dnia 22 lipca 2020 roku

Laboratory

The Quality Control and Environmental Protection Laboratory performs:

- chemical analysis of fertilizers and mineral raw materials,
- physicochemical and chemical testing of sulfur,
- chemical analysis of water and wastewater samples,
- workplace measurements:
 - dust,
 - noise,
 - crystalline silica (respirable fraction),
 - sampling of water, wastewater, and workplace air.

The laboratory uses both classical and instrumental methods, including:

- ICP-OES emission spectrometer,
- ion chromatographs,
- FTIR spectrometer,
- laser particle size analyzer,
- semi-automatic nitrogen determination system.

The laboratory operates in compliance with PN-EN ISO/IEC 17025:2018-02.



Plans for the Coming Years

- Our development plans include:
 - further expansion of the granulated fertilizer portfolio,
 - modernization of existing installations and construction of new ones,
 - introduction of new products, including crystalline magnesium sulfate,
 - construction of a drum granulation sulfur production installation,
 - modernization of industrial lighting to energy-efficient solutions,
 - construction of a granulated magnesium sulfate production installation,
 - modernization and expansion of granulate screening units,
 - construction of a sulfur-based suspension fertilizer production installation.

Thank you for your attention

