

К А Э  
**ЭНЕРГОМАШ**  
Э К О Л О Г И Я



Cleaner production - investment in the future

KAZENERGOMASHECOLOGY



[www.kaz-eme.kz](http://www.kaz-eme.kz)

## Founder in

2003 (part of CONSORTIUM ENERGO MASHECOLOGY)

- Design and engineering center
- Production

## Structure

- Montage

## We built plants for

- particle separation from air and / or flue gases
- semi-dry chemisorption of crude gases such as HF, HCl, SO<sub>x</sub>
- SO<sub>2</sub> - removal with wet scrubber

## Developed equipment

- ESP
- Fabric (bag) filter
- Reactor for semi-dry chemisorption of crude gases
- “Wet” scrubber
- Other

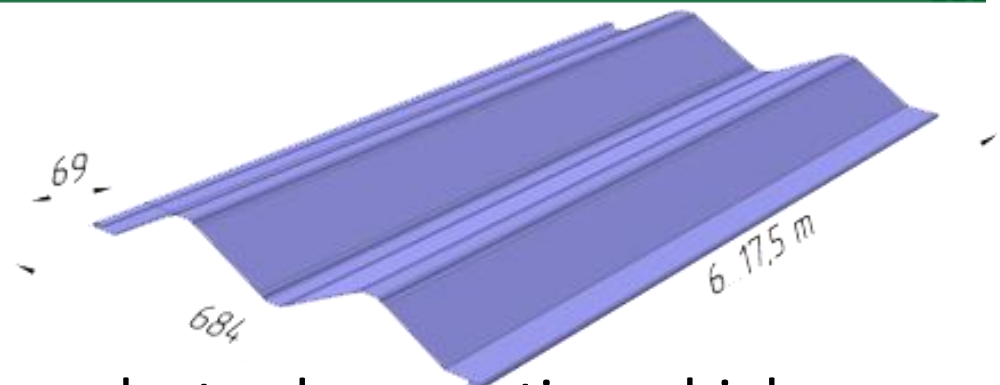
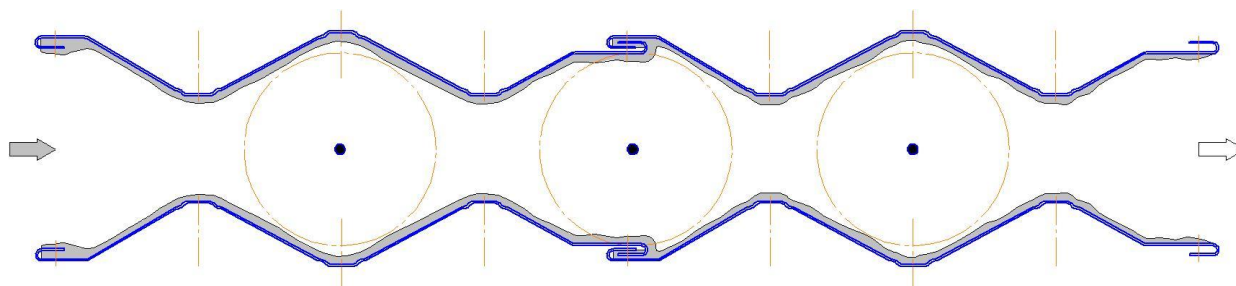
## Partners

- STEULER-KCH GmbH (Germany)
- LUEHR FILTER GmbH & Co. KG

**Our core activity is the forward-looking and innovative development of our products and procedures for the separation of particulate and gaseous substances from the air and/or process gas.**

Our plants give the following benefits:

Reliable observance of required emission levels



There are special forms of precipitation and corona electrodes, creating a high-performance electric field

Reliable equipment and components

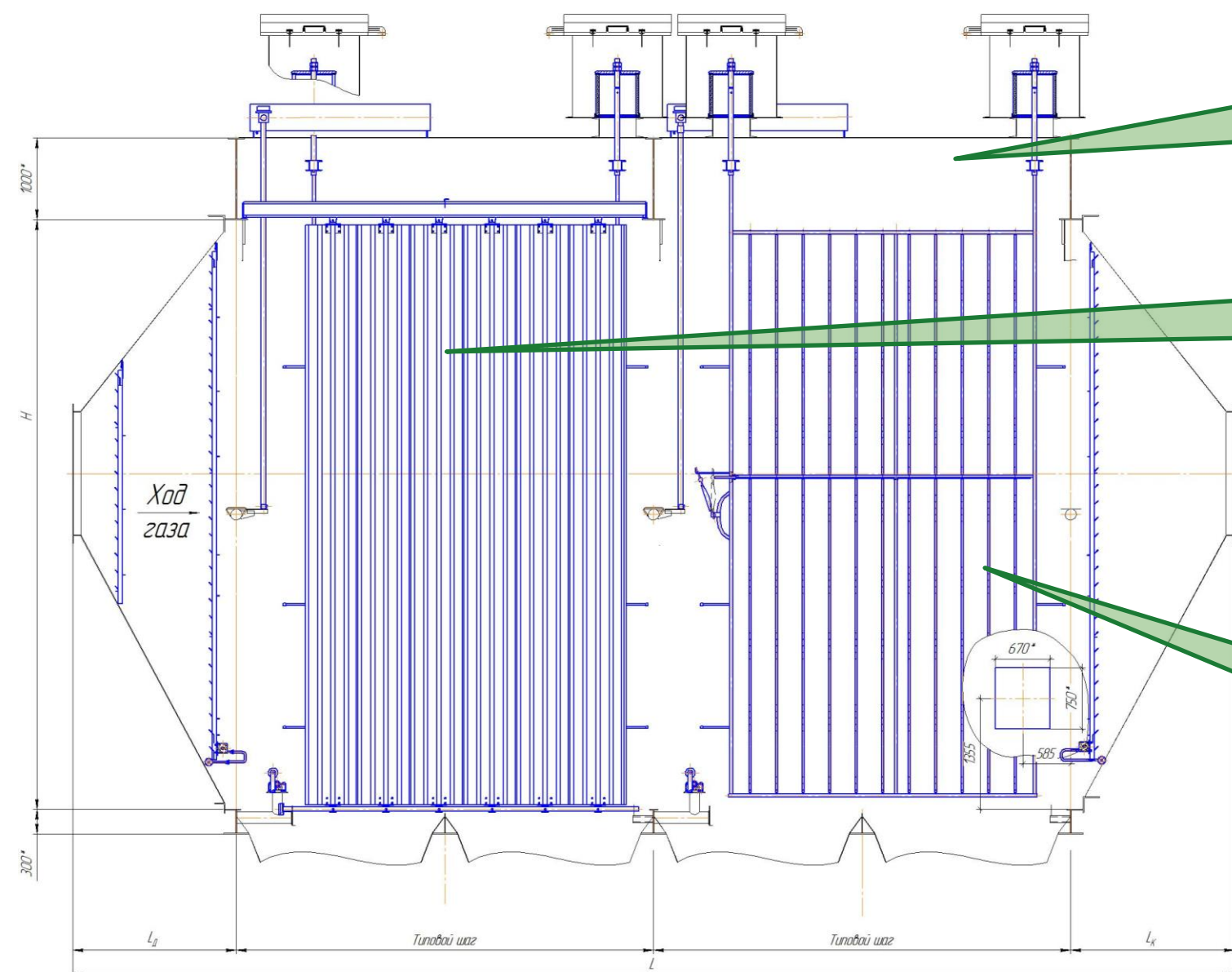
Very long bag life

Low maintenance



# Electrostatic precipitator

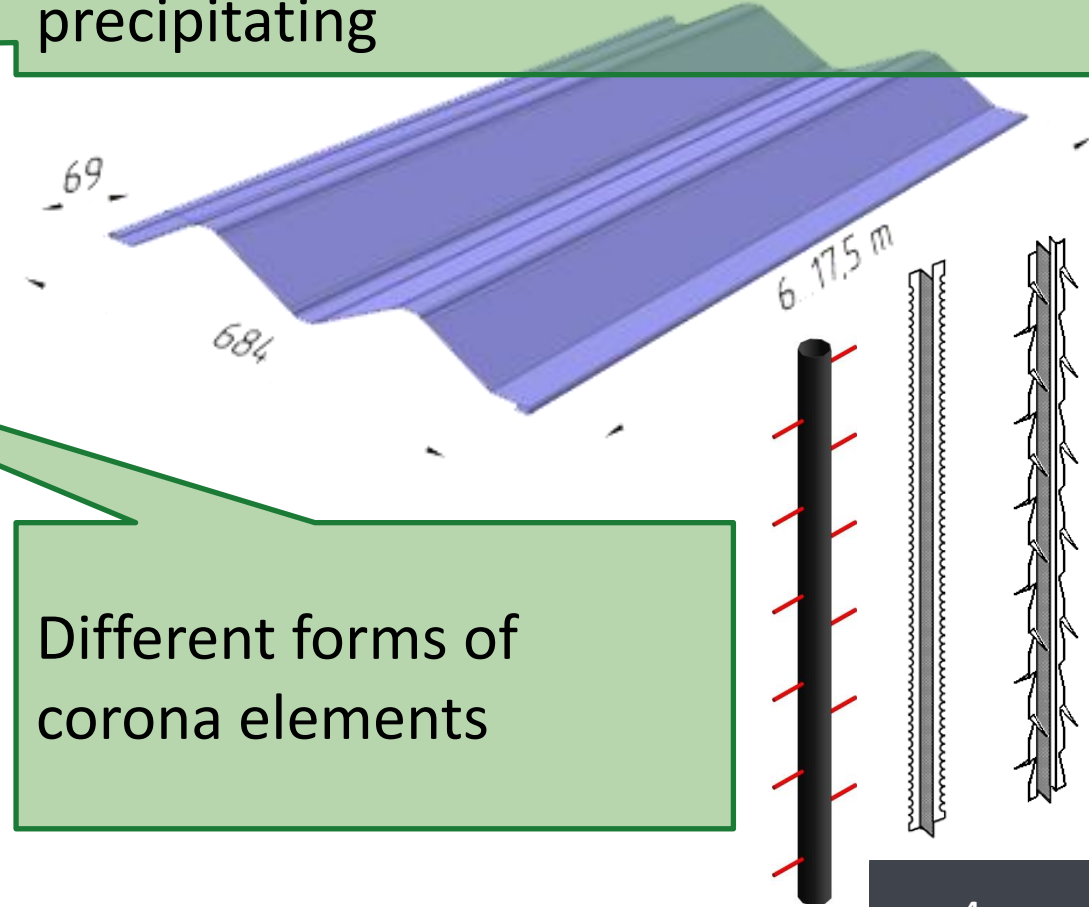
## High capture efficiency



Maximum use of the internal volume of the case

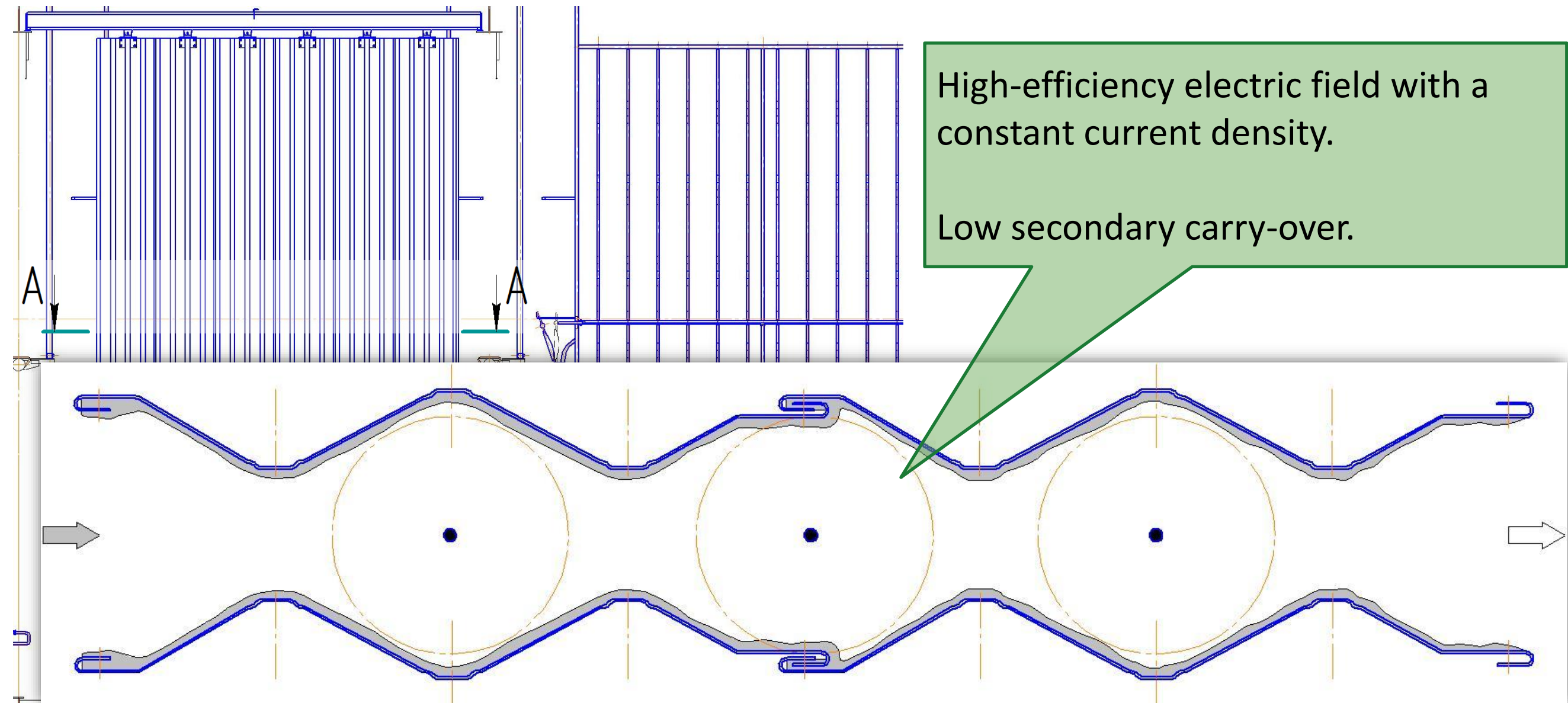
The special form of the element of precipitating

Different forms of corona elements



# Electrostatic precipitator

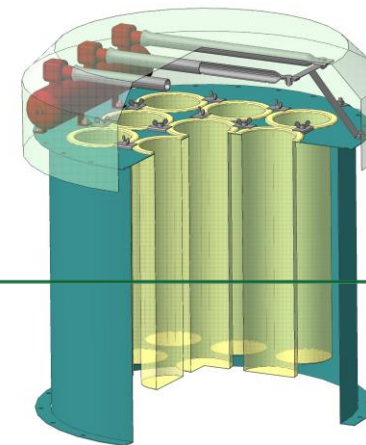
High capture efficiency



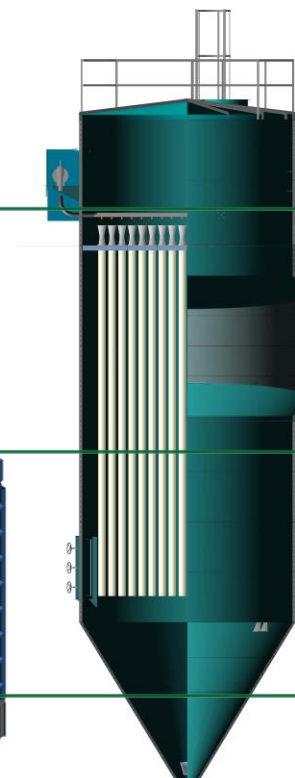
Cleaning of gases: no more than  $20 \text{ mg/m}^3$  (on request no more than  $1 \text{ mg/m}^3$ ).

Our specialists have developed 4 groups of standard sizes of filters:

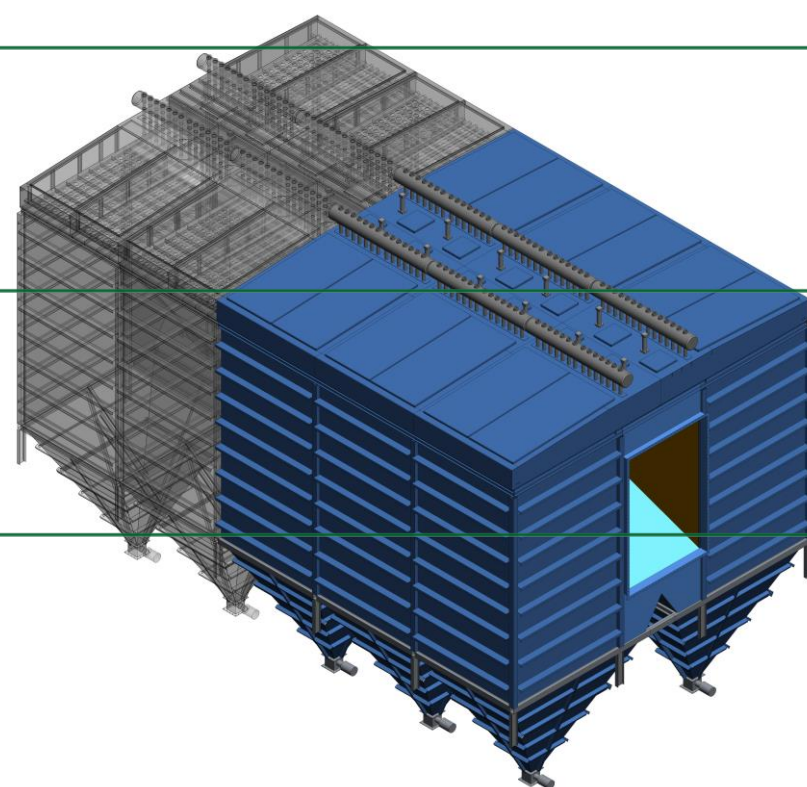
- Local (silo filter and product overflow places)



- Hose filters with tangential inlet



- Bag filter (module)



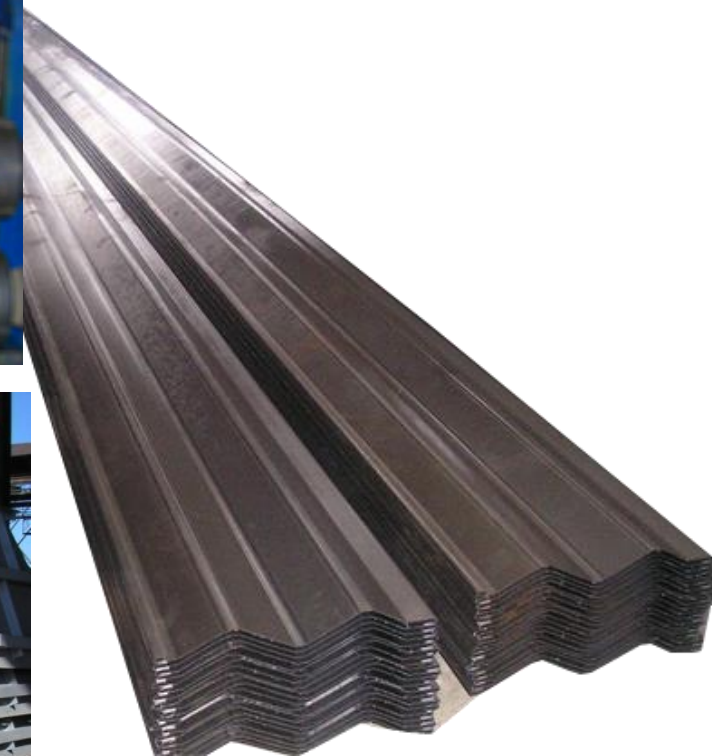
- Bag filter (high productivity)

# PRODUCTION

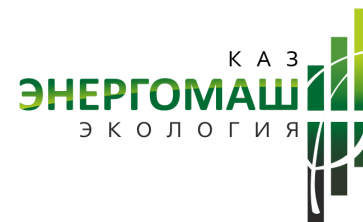


[www.kaz-eme.kz](http://www.kaz-eme.kz)

Our main plant is situated in Zaporozhye, Ukraine.



# DESULFURIZATION FLUE GASES



[www.kaz-eme.kz](http://www.kaz-eme.kz)

We offer installation of wet scrubber with our partners STEULER-KCH GmbH (Germany)



# DESULFURIZATION FLUE GASES

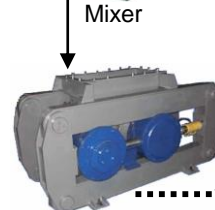
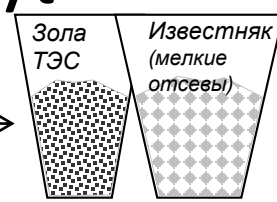
## Typical sorbent ( $\text{Ca}(\text{OH})_2$ ) preparation process

Commodity  $\text{CaCO}_3$  – 15-25 \$/t  
(fraction 40-120 mm)

$\text{CaO}$  – 120-150 \$/t

## Sorbent preparation process – DALSIKA

screening  $\text{CaCO}_3$  – 3-5 \$/t  
(fraction 0-20 mm)



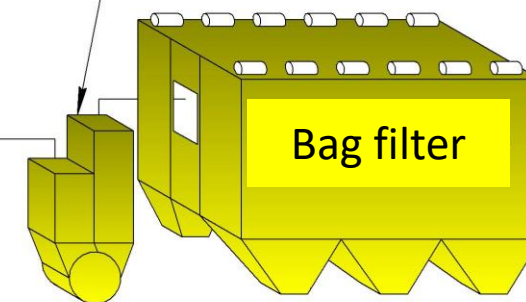
The gas generator and furnace in one unit



$\text{Ca}(\text{OH})_2$



Reactor








Bag filter

**Sorbent DALSIKA**

We offer the installation of a semi-dry gas desulfurization system with our DALSIKA sorbent production system.

DALSICA give the following benefits:

- Improving the efficiency of desulphurization systems 
- Low operating costs for gas cleaning 
- ROI – 2-3 years 
- Disposal (sale) wastes 
- and other 

**DALSICA** – method for obtaining cheap sorbent

# References

Off gas cleaning & Roomdedusting



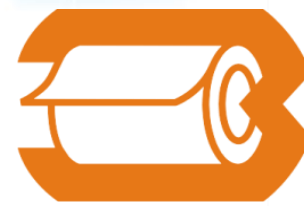
ESP

- Crude gas quantity 690 000 m<sup>3</sup>/h
- Take - over temperature 80°C



2xESP

- Crude gas quantity 800 000 m<sup>3</sup>/h
- Take - over temperature 80°C



### 2xESP

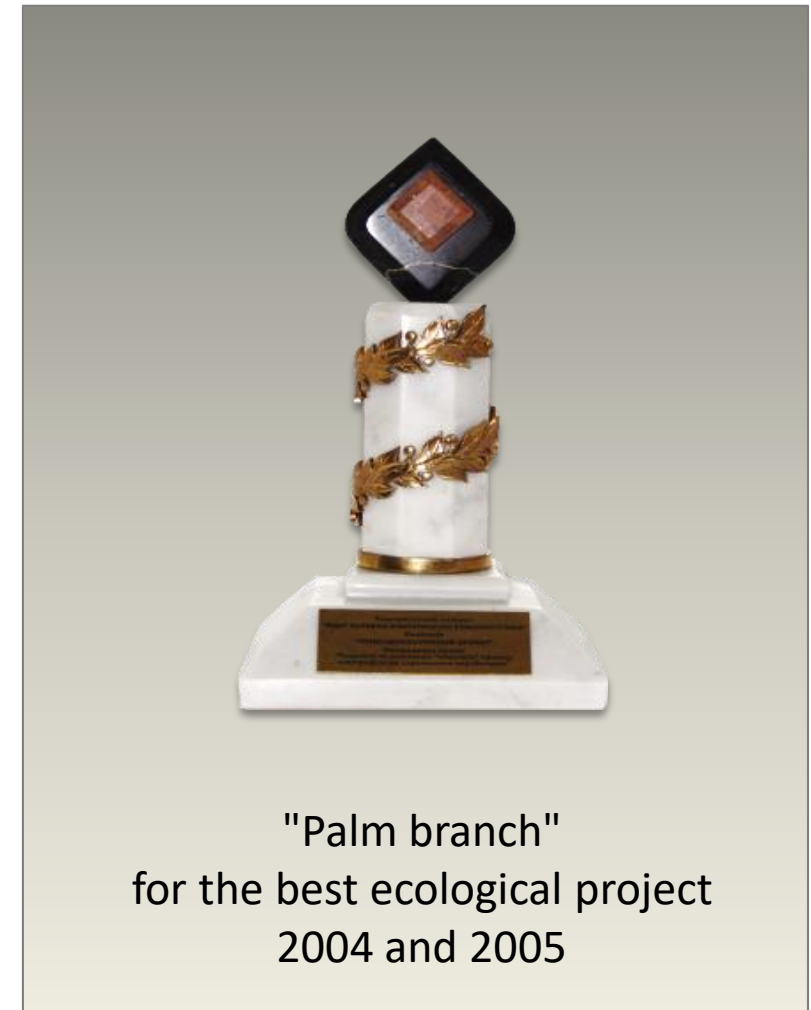
- Crude gas quantity 1 600 000 m<sup>3</sup>/h
- Take - over temperature 80°C



## Стахановский завод ферросплавов Stakhanov Ferroalloy Plant (Ukraine)



Bag filter for ferroalloy furnaces №5 and 6



"Palm branch"  
for the best ecological project  
2004 and 2005

### 6xESP for unit №9, 10, 11

- Crude gas quantity 1 560 000 m<sup>3</sup>/h – 1 unit
- Take - over temperature 160°C



**Здолбуновский цементный завод  
«Волынь-цемент»  
«Volym-Cement» cement factory**



**ESP**

- Crude gas quantity 400 000 m<sup>3</sup>/h
- Take - over temperature 190°C



ESP

- Crude gas quantity 270 000 m<sup>3</sup>/h
- Take - over temperature 150°C

# PULP AND PAPER MILL



## Кохавинская бумажная фабрика Kohavinskaya paper mill



### Bag filter

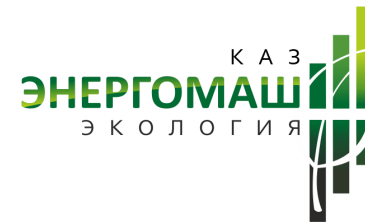
- Crude gas quantity 30 000 m<sup>3</sup>/h
- Take - over temperature 150°C



2xESP

- Crude gas quantity 80 000 m<sup>3</sup>/h
- Take - over temperature 250°C

## OUR CLIENTS



[www.kaz-eme.kz](http://www.kaz-eme.kz)

### **ENERGY**

Burshtyn TPP  
Slavyanskaya TPP  
Kurakhovskaya TPP  
Ivankov TPP-1, Kiev region.  
Darnitskaya TPP, Kiev  
TPP Cherkasy

### **METALLURGY**

Stakhanov Ferroalloy Plant  
Zaporizhstal  
Alchevsk Iron and Steel  
Pobuzhsky Ferronickel Plant  
Magnitogorskiy MP  
Zaporizhzhya Refractory Plant  
Plant of weighting (Konstantinovka)

### **BIO-ENERGY**

Oil Extraction Plant Liskinsky  
Kuban company "Elite-oil"  
Solombalsky PPM  
Nevinnomyssk Oil Extraction Plant  
Slavuta Malt  
Zaporozhye Oil and Fat Factory

### **CEMENT**

Volyn-Cement, Zdolbunov, Rivne region.  
Nikolaevcement, Nikolaev, Lviv region.  
Yugcement, urban settlement Olshansky, Mykolaiv region.



[www.kaz-eme.kz](http://www.kaz-eme.kz)

**THANK YOU FOR YOUR  
ATTENTION**