

# Eco Holding «Condor-Ecology — SF NIOGAZ»



Việt Nam, June 2026

# Our History



- ✓ 1962: Establishment of NIIOGAZ
- ✓ 1993: Creation of Condor-Ecology
- ✓ 2003: Formation of subsidiary company «Condor Ecology-SF NIIOGAZ»
- ✓ 2007: Development and release of EGAV-type filters
- ✓ 2018: JSC “Condor-Ecology” becomes a member of the association “Center for Innovations AES RF”
- ✓ 2022: Federal System-forming Enterprise

## Main industries, where our filters give outstanding performance

1

Fuel and Energy  
Complex

2

Black and Non-  
Ferrous  
Metallurgy

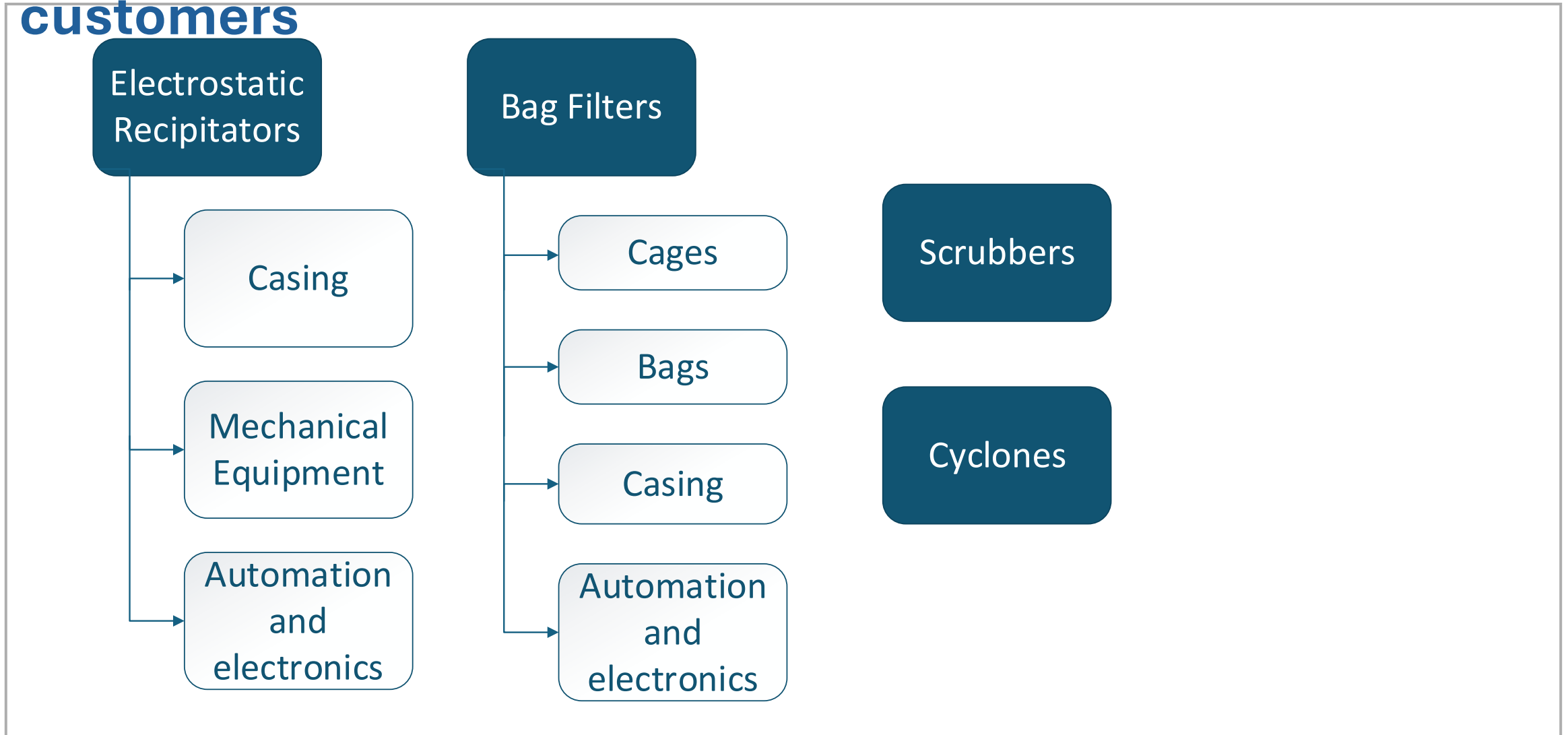
3

Construction  
Materials  
Industry

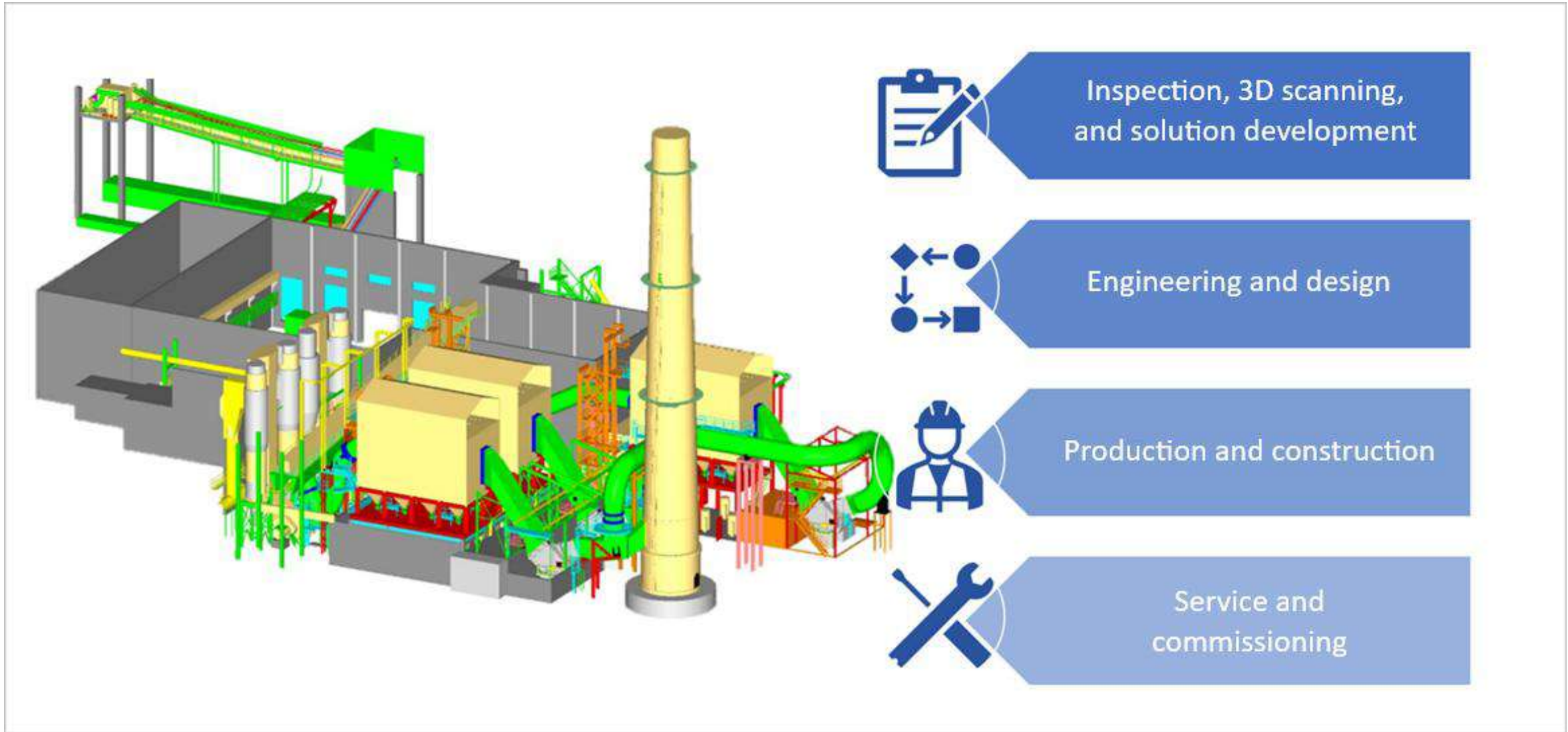
4

Chemical  
Industry

# We offer top products to our customers



# Turnkey Supply



# Intellectual Property

As of now, we hold over 100 patents



# Assurance



Has granted admittance for construction and project works, including extremely dangerous, technically complex, unique objects



Registered in the "Reestr Dobrosovestnoy Produktsii" (Register of Honest Products)



Reliable manufacturer with Russian raw and materials and supplies



Authorized by NAKS for welding technologies, equipment, and specialists



Certified under ISO 9001:2015 and ISO 14001:2015 quality management standards

## Realized project in Việt Nam

<b>About the project</b>	
Name	Vung Ang 1 Thermal Power Plant
Project location	Ha Tinh Province
Investor	Petro Vietnam
General contractor	Lilama
Subcontractor	Condor Ecology + Narime
Unit capacity	2 × 600 MW
Execution period	2010 – 2014
<b>Technical parameters of ESP</b>	
Number of ESPs supplied	4 ESPs / 2 units of 600 MW
Flue gas volume	1,503,160 Nm <sup>3</sup> /h / 1 ESP
Inlet dust concentration	12.27 g/Nm <sup>3</sup>
Required outlet dust concentration	120 mg/Nm <sup>3</sup>
Actual outlet dust concentration	87.6 mg/Nm <sup>3</sup>

# Installation



ESP before thermal insulation

ESP after thermal insulation



## Integrated advanced control system



**NARIME** **VUNG ANG I ELECTROSTATIC PRECIPITATOR CONTROL SYSTEM** 9/5/2014 10:54:42 AM

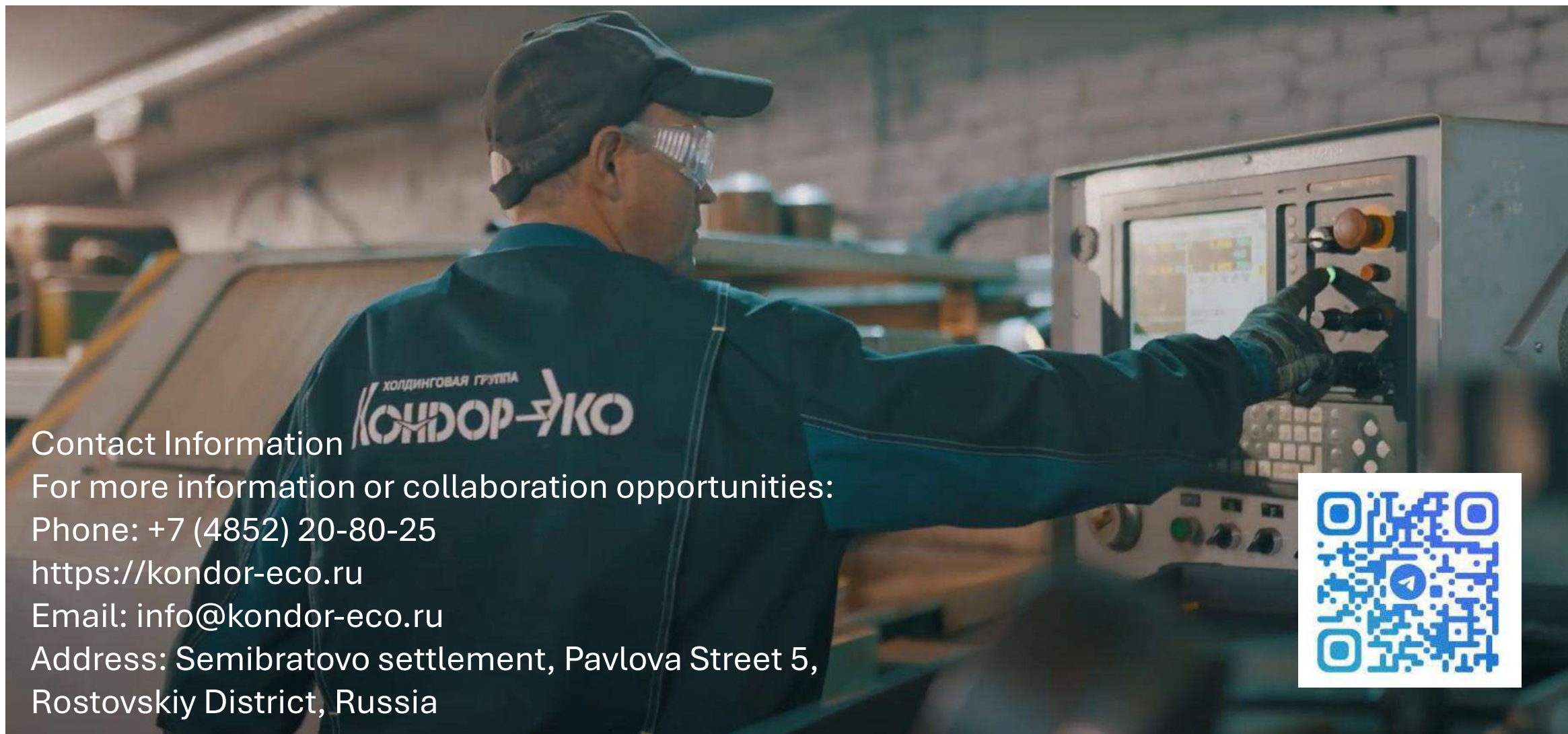
**CONTROL SYSTEM OF VUNG ANG 1 ELECTROSTATIC PRECIPITATORS 10HDE01 & 10HDE02**

10HDE01 10HDE02 CHANGE PASSWORD LOG OFF

- ESPs are an integral part of the power generation process;
- Control system of ESPs is designed to fast and efficient adjustment of operating mode of gas cleaning according to changes in process parameters

- The previous project of joint work on ESPs in Việt Nam was a success
- Experience in realizing this project allows Condor-Eco and Narime to propose solutions for new projects for power generation, metallurgy, and cement production.

Thank you for your kind attention!



Contact Information

For more information or collaboration opportunities:

Phone: +7 (4852) 20-80-25

<https://kondor-eco.ru>

Email: [info@kondor-eco.ru](mailto:info@kondor-eco.ru)

Address: Semibratovo settlement, Pavlova Street 5,  
Rostovskiy District, Russia

