



## **REFERENCE LIST**

## of Electrostatic Precipitator Projects

	Project	Final customer	Year	Location
for a 5 MW l	ply of flue gas electrostatic precipitator piomass water heating boiler plant. es reduction from 225 mg/Nm³ to	Industrial customer	Ongoing	Nurmo, Findland
for a 10 MW	ply of flue gas electrostatic precipitator biomass water heating boiler plant. Solid luction from 300 mg/Nm³ to 30 mg/Nm³.	Industrial customer	Ongoing	Marijampolė, Lithuania
for a 2,5 MW	ply of flue gas electrostatic precipitator / biomass water heating boiler plant. Solid luction from 300 mg/Nm³ to 30 mg/Nm³.	Heat supplier	Ongoing	Skaidiškės, Lithuania
for a 2x15 M	ply of two flue gas electrostatic precipitators IW biomass water heating boiler plant. Solid luction from 250 mg/Nm³ to 20 mg/Nm³.	Heat supplier	Ongoing	Suwalki, Poland
a 3 MW bion	ply of flue gas electrostatic precipitator for nass water heating boiler plant. Solid luction from 250 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2024	Valmiera, Latvia
a 5 MW bior	ply of flue gas electrostatic precipitator for nass water heating boiler plant. Solid luction from 300 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2024	Finspång, Sweden
a 6 MW bion	ply of flue gas electrostatic precipitator for nass boiler plant. Solid particles reduction g/Nm³ to 10 mg/Nm³.	Industrial customer	2024	Zbaszynek, Poland
and integrat 10 MW biom	ply of two flue gas electrostatic precipitators ion to the existing system for a 16 MW and pass boiler plant. Solid particles reduction g/Nm³ to 30 mg/Nm³.	Industrial customer	2024	Grigiškės, Lithunia
for a 2x10 M	ply of two flue gas electrostatic precipitators IW biomass water heating boiler plant. Solid luction from 750 mg/Nm³ to 20 mg/Nm³.	Heat supplier	2024	Kaunas, Lithuania
key compon	supply of flue gas electrostatic precipitator ents for a 7,9 MW biomass water heating Solid particles reduction from 250 mg/Nm³ n³.	Heat supplier	2024	Visaginas, Lithuania
a 3 MW bion	ply of flue gas electrostatic precipitator for nass water heating boiler plant. Solid luction from 250 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2024	Fågelfors, Sweden
a 5 MW bion	ply of flue gas electrostatic precipitator for nass water heating boiler plant. Solid luction from 400 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2024	Pish, Poland



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Reconstruction of two flue gas electrostatic precipitators in a 2x25 MWth biomass boiler plant, increasing filter efficiency and reducing solid particles from 50 mg/Nm³ to ≤20 mg/Nm³.	Heat supplier	2024	Riga, Latvia
Turnkey supply of flue gas electrostatic precipitator for a 28.8 MW biomass water heating boiler plant. Solid particles reduction from 350 mg/Nm³ to 20 mg/Nm³.	Industrial customer	2024	Kostrzyn na Odra, Poland
Turnkey supply of flue gas electrostatic precipitator for a 12 MWt (1 MWe) biomass CHP plant. Solid particles reduction from 1000 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2023	Ciechanow, Poland
Design works and supply of components for the installation of flue gas electrostatic precipitator in a 16 MW biomass steam boiler plant. Solid particles reduction from 1000 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2023	Marijampolė, Lithuania
Turnkey supply of flue gas electrostatic precipitator for a 2 x 8 MWt biomass water heating boiler plant. Solid particles reduction from 250 mg/Nm³ to 20 mg/Nm³.	Heat supplier	2023	Klaipėda, Lithuania
Turnkey supply of flue gas electrostatic precipitator for a 5.5 (2.5 + 3) MW biomass water heating boiler plant. Solid particles reduction from 500 mg/Nm <sup>3</sup> to 30 mg/Nm <sup>3</sup> .	Industrial customer	2023	Anykščių district, Lithuania
Turnkey supply of flue gas electrostatic precipitator for a 15 MW biomass water heating boiler plant. Solid particles reduction from 250 mg/Nm³ to 30 mg/Nm³.	Industrial customer	2023	Jekabpils, Latvia
Turnkey supply of flue gas electrostatic precipitator for a 6 (2 + 4) MW biomass water heating boiler plant. Solid particles reduction from 230 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2023	Pieksämäki, Finland
Turnkey supply of flue gas electrostatic precipitator for a 4 MWt biomass water heating boiler plant. Solid particles reduction from 200 mg/Nm³ to 10 mg/Nm³.	Heat supplier	2022	Ryd, Sweden
Turnkey supply of flue gas electrostatic precipitator for a 12.5 MWth (3.2 MWe) biomass CHP plant. Solid particles reduction from 1000 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2022	Lomza, Poland
Turnkey supply of flue gas electrostatic precipitator for a 46 MWth biomass CHP plant. Solid particles reduction from 8500 mg/Nm³ to 20 mg/Nm³.	Heat supplier	2022	Lublin, Poland



Project	Final customer	Year	Location
Turnkey supply of flue gas electrostatic precipitator for a 36 MW biomass water heating boiler plant. Solid particles reduction from 250 mg/Nm³ to 20 mg/Nm³. Flat-bottom ESP configuration.	Heat supplier	2021	Daugavpils, Latvia
Turnkey supply of flue gas electrostatic precipitator (together with control system) for a 4.5 MWth biomass water heating boiler plant. Solid particles reduction from 600 mg/Nm³ to 30 mg/Nm³.	Industrial customer	2020	Trakai, Lithuania
Turnkey supply of two flue gas electrostatic precipitators for a 2 x 20 MWth biomass water heating boiler plant. Solid particles reduction from 500 mg/Nm <sup>3</sup> to 10 mg/Nm <sup>3</sup> .	Heat supplier	2020	Riga, Latvia
Engineering and commissioning-adjustment of flue gas electrostatic precipitator in a 2 x 8 MWth biomass water heating boiler plant. Solid particles reduction from 250 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2019	Klaipėda, Lithuania
Engineering and commissioning of two flue gas electrostatic precipitators for a 2 x 20 MWth biomass water heating boiler plant. Solid particles reduction from 750 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2018	Vilnius, Lithuania
Commissioning-adjustment of flue gas electrostatic precipitators for 20 MWth (4MWe) biomass CHP plant. Solid particles reduction from 750 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2017	Riga, Latvia
Engineering and commissioning-adjustment of flue gas electrostatic precipitator in a 10 MWth coal-fired water heating boiler plant. Solid particles reduction from 750 mg/Nm³ to 100 mg/Nm³.	Heat supplier	2016	Rembertow, Poland
Engineering and commissioning-adjustment of three flue gas electrostatic precipitators in a 3×28 MWth (21 MWe) biomass CHP plant. Solid particles reduction from 750 mg/Nm³ to 30 mg/Nm³.	Heat supplier	2016	Tallinn, Estonia





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