

COMPANY REFERENCES IN DRY FLUE GAS CLEANING

Projekt-identifikation	Fuel Type	Plant Type	Flue gas flow rate [m ³ /h]	SO _x inlet SO _x outlet [mg/Nm ³] Removal rate [%]	HCl inlet HCl outlet [mg/Nm ³] Removal rate [%]	Dust inlet Dust outlet [mg/Nm ³] (daily average)	Date Contract award
EC LUBIN Poland	Coal	2S-Reactor Fabric- Filter	2x 194.000	1.500 / 1.125 150 (90 / 87 %)	65 3 (95 %)	100 – 1.000 5	Aug 17 – 03. Oct 19
EC Skierniewice Poland	Coal	2S-Reactor Fabric- Filter	1x 189.000 1x 79.000	2.000 / 950 200 (90 / 79 %)	280 5 (98 %)	100 – 1.000 10	Nov 18 – 2020
EC-2 Polkowice Poland	Coal	2S-Reactor Fabric- Filter	2x 240.000	1.500 /1.125 150 (90/87 %)	65 3 (95 %)	100 – 1.000 5	Dec 18 – 2020
MPEC Wloclawek Poland	Coal	2S-Reactor Fabric- Filter	1x 188.000 1x 90.000	2.500 / 1.125 200 (92 / 83 %)	350 10 (97 %)	100 – 1.000 10	Apr 19 – 2020
RADPEC RADOM Poludnie	Coal	2S-Reactor Fabric- Filter	1x 85.000 1x 157.500	2.700 / 160 (94 %)	175 4 (98 %)	< 400 10	Contract with suspensive effect
RADPEC RADOM Polnoc	Coal	2S-Reactor Fabric- Filter	2x 85.000 1x 170.00	2.700 / 160 (94 %)	175 4 (98 %)	< 400 10	Contract with suspensive effect