

SELECTIVE CATALYTIC REDUCTION - SCR

Pos.	Plant name	Boiler type	Description	NOx emission	Start-up Year
1.	Płock Refinery, Poland	OOG- 420	SCR Installation	NOx < 200 mg/m ³ _n	2012
2.	Kozienice Power Plant, Poland	5 x OP-650	SCR Installation	NOx < 100 mg/m ³ _n	2017
3.	ZAK S.A. Chemical Plant Kędzierzyn Koźle, Poland	OP -140	SCR Installation	NOx< 180 mg/m ³ _n	2017
4.	Ostrołęka Power Plant, Poland	3 x OP-650	SCR Installation	NOx< 100 mg/m ³ _n	2018
5.	Kozienice Power Plant, Poland	2 x AP-1650	SCR Installation	NOx < 100 mg/m ³ _n	2019
6.	Połaniec Power Plant, Poland	6 x EP-650	SCR Installation	NOx < 100 mg/m ³ _n	2020
7.	Jaworzno Power Plant 910 MW (supercritical), Poland	BP- 2450	SCR Installation	NOx< 150 (85) mg/m ³ _n	2020