

Attachment 2 - 2004 Solnhofen Data

**2004 data translated**

Continuously measured emissions combustion conditions and its estimation

All numbers in dry mg/Nm <sup>3</sup> (milligram per cubic meter dry exhaust fumes at standard conditions in reference to 10% oxygen)	Half-hour Averages		Daily Averages	
	Limit	Compliance in %	Limit	Compliance in %
Dust	36	100	16	95,6
HCl	60	100	10	77,7
SO <sub>2</sub>	200	100	50	100
NO <sub>x</sub>	1000	99,3	500	72,3
Mercury	0,05	100	0,03	89,8
Measures against future infringements: Optimization of changing operations NOx: Improve operations of the unit Mercury and chlorine hydrogen: short-term buildup by				