

Group	Cat.	Class	Air
<b>3</b>			<b>Heat and Power Generation</b>
	<b>a</b>		<b>Fossil fuel power plants</b>
		1	Fossil fuel/waste co-fired power boilers 35
		2	Coal fired power boilers 10
		3	Peat fired power boilers 17.5
		4	Heavy fuel fired power boilers 2.5
		5	Oil shale fired power plants 1.5
		6	Light fuel oil/natural gas fired power boilers 0.5
	<b>b</b>		<b>Biomass power plants</b>
		1	Mixed biomass fired power boilers 500
		2	Clean wood fired power boilers 50
		3	Straw fired boilers 50
		4	Boilers fired with bagasse, rice husk etc. 50
	<b>c</b>		<b>Landfill biogas combustion</b>
		1	Biogas-/landfill gas fired boilers, motors/turbines and flaring 8
	<b>d</b>		<b>Household heating and cooking - Biomass</b>
		1	Contaminated wood/biomass fired stoves 1,500
		2	Virgin wood/biomass fired stoves 100
		3	Straw fired stoves 450
		4	Charcoal fired stoves 100
		5	Open-fire (3-stone) stoves (virgin wood) 20
		6	Simple stoves (virgin wood) 100
	<b>e</b>		<b>Domestic heating - Fossil fuels</b>
		1	High chlorine coal/waste/biomass co-fired stoves 1,700
		2	Coal/waste/biomass co-fired stoves 200
		3	Coal fired stoves 100
		4	Peat fired stoves 100
		5	Oil fired stoves 10
		6	Natural gas or LPG fired stoves 1.5