

[No.7 Incinerator]

Concentrations of Dioxins												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	10-Apr	14-Jun	30-Jul	24-Oct	4-Dec							
Date of measurement result obtained	17-May	19-Jul	6-Sep	6-Dec	16-Jan							
Measurement result (ng-TEQ/m <sup>3</sup> N)	0.0028	0.024	0.0032	0.0011	0.0012							
Concentrations of Soot												
Concentration of Sulfur Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	10-Apr	14-Jun	30-Jul	24-Oct	4-Dec							
Date of measurement result obtained	17-May	19-Jul	6-Sep	6-Dec	16-Jan							
Measurement result (volppm)	2.0	3.0	<1.0	<1.0	<1.0							
Concentration of Soot and Dust												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	10-Apr	14-Jun	30-Jul	24-Oct	4-Dec							
Date of measurement result obtained	17-May	19-Jul	6-Sep	6-Dec	16-Jan							
Measurement result (g/m <sup>3</sup> N)	0.005	0.004	0.003	0.005	0.003							
Concentration of Hydrogen Chloride												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	10-Apr	14-Jun	30-Jul	24-Oct	4-Dec							
Date of measurement result obtained	17-May	19-Jul	6-Sep	6-Dec	16-Jan							
Measurement result (mg/m <sup>3</sup> N)	<1.5	<1.5	<1.5	<1.5	<1.5							
Concentration of Nitrogen Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	10-Apr	14-Jun	30-Jul	24-Oct	4-Dec							
Date of measurement result obtained	17-May	19-Jul	6-Sep	6-Dec	16-Jan							
Measurement result (volppm)	65	75	61	50	62							

[No.8 Incinerator]

Concentrations of Dioxins												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	3-Apr	12-Jun	—	20-Sep	17-Oct	12-Nov						
Date of measurement result obtained	10-May	19-Jul	—	1-Nov	26-Nov	20-Dec						
Measurement result (ng-TEQ/m <sup>3</sup> N)	0.0001	0.0004	—	0.0005	0.0013	0.0012						
Concentrations of Soot												
Concentration of Sulfur Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	3-Apr	12-Jun	20-Aug	20-Sep	17-Oct	12-Nov						
Date of measurement result obtained	10-May	19-Jul	26-Sep	1-Nov	26-Nov	20-Dec						
Measurement result (volppm)	<1.0	1.1	<1.0	<1.0	<1.0	<1.0						
Concentration of Soot and Dust												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	3-Apr	12-Jun	20-Aug	20-Sep	17-Oct	12-Nov						
Date of measurement result obtained	10-May	19-Jul	26-Sep	1-Nov	26-Nov	20-Dec						
Measurement result (g/m <sup>3</sup> N)	0.003	0.005	0.003	0.004	0.003	0.004						
Concentration of Hydrogen Chloride												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	3-Apr	12-Jun	20-Aug	20-Sep	17-Oct	12-Nov						
Date of measurement result obtained	10-May	19-Jul	26-Sep	1-Nov	26-Nov	20-Dec						
Measurement result (mg/m <sup>3</sup> N)	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5						
Concentration of Nitrogen Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	3-Apr	12-Jun	20-Aug	20-Sep	17-Oct	12-Nov						
Date of measurement result obtained	10-May	19-Jul	26-Sep	1-Nov	26-Nov	20-Dec						
Measurement result (volppm)	58	49	56	53	67	47						