

[No.7 Incinerator]

Concentrations of Dioxins												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	20-Apr	7-Jun	13-Jul	23-Oct	22-Nov	25-Dec	—					
Date of measurement result obtained	25-May	11-Jul	21-Aug	6-Dec	21-Dec	8-Feb	—					
Measurement result (ng-TEQ/m ³ N)	0.0038	0.0018	0.0034	0.003	0.0025	0.0042	—					
Concentrations of Soot												
Concentration of Sulfur Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	20-Apr	7-Jun	13-Jul	23-Oct	22-Nov	25-Dec	13-Feb					
Date of measurement result obtained	25-May	11-Jul	21-Aug	4-Dec	21-Dec	8-Feb	15-Mar					
Measurement result (volppm)	<1.0	4.7	<1.0	<1.0	1.3	1.6	<1.0					
Concentration of Soot and Dust												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	20-Apr	7-Jun	13-Jul	23-Oct	22-Nov	25-Dec	13-Feb					
Date of measurement result obtained	25-May	11-Jul	21-Aug	4-Dec	21-Dec	8-Feb	15-Mar					
Measurement result (g/m ³ N)	0.003	0.004	0.005	0.005	0.005	0.003	0.004					
Concentration of Hydrogen Chloride												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	20-Apr	7-Jun	13-Jul	23-Oct	22-Nov	25-Dec	13-Feb					
Date of measurement result obtained	25-May	11-Jul	21-Aug	4-Dec	21-Dec	8-Feb	15-Mar					
Measurement result (mg/m ³ N)	<1.5	<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	20-Apr	7-Jun	13-Jul	23-Oct	22-Nov	25-Dec	2/131					
Date of measurement result obtained	25-May	11-Jul	21-Aug	4-Dec	21-Dec	8-Feb	15-Mar					
Measurement result (volppm)	57	48	67	38	57	65	74					

[No.8 Incinerator]

Concentrations of Dioxins												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	5-Apr	27-Jun	30-Aug	5-Sep	11-Dec	—						
Date of measurement result obtained	14-May	27-Jul	4-Oct	11-Oct	25-Jan	—						
Measurement result (ng-TEQ/m ³ N)	0.0001	0.0005	0.0480	0.0005	0.0001	—						
Concentrations of Soot												
Concentration of Sulfur Oxides												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	5-Apr	27-Jun	30-Aug	5-Sep	11-Dec	20-Feb						
Date of measurement result obtained	14-May	27-Jul	4-Oct	11-Oct	25-Jan	25-Mar						
Measurement result (volppm)	<1.0	<1.0	1.6	<1.0	<1.0	8.8						
Concentration of Soot and Dust												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	5-Apr	27-Jun	30-Aug	5-Sep	11-Dec	20-Feb						
Date of measurement result obtained	14-May	27-Jul	4-Oct	11-Oct	25-Jan	25-Mar						
Measurement result (g/m ³ N)	0.004	0.006	0.004	0.004	0.003	0.003						
Concentration of Hydrogen Chloride												
Sampling position of the emission gas	Stack outlet											
Sampling date of the emission gas	5-Apr	27-Jun	30-Aug	5-Sep	11-Dec	20-Feb						
Date of measurement result obtained	14-May	27-Jul	4-Oct	11-Oct	25-Jan	25-Mar						
Measurement result (mg/m ³ 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	5-Apr	27-Jun	30-Aug	5-Sep	11-Dec	20-Feb						
Date of measurement result obtained	14-May	27-Jul	4-Oct	11-Oct	25-Jan	25-Mar						
Measurement result (volppm)	74	71	74	75	36	75						