

## 4 Reduction Information

### Baseline Year for Reduction

Baseline Year for Reduction	
<input checked="" type="checkbox"/> 2019	<input type="checkbox"/> Other (Reason: )

### Reduction Status for Reporting Year

Baseline year Scope1 emission	Baseline year Scope2 emission	Baseline year total emission	Reduction rate compared to baseline year (%)	Target year emission	Target year Scope1 emission	Target year Scope2 emission	Achievement rate
97.010	21.965	118.975	10%	107.074	104.724	2.350	

### Annual Reduction Plan and Performance

Year	Emissions of the previous year	Reduction amount	Reduced emissions	Reduction rate
2019	118.975			
2024	143.023		143.023	-20.2%
2025	143.023		143.023	-20.2%
2026	143.023		143.023	-20.2%
2027	143.023		143.023	-20.2%
2028	143.023	35.949	107.074	+10.0%
2029	107.074		107.074	+10.0%
2030	107.074		107.074	+10.0%

## Current Status and Plan for Renewable Energy Use

Current Status of Renewable Energy Use (Direct Use Only)						
No.	Year of establishment	Contract duration	Type	Installation location	Installed capacity	Renewable energy production (kwh/m <sup>2</sup> -yr)
1						
Plan for Renewable Energy Use (Direct Use Only)						
No.	Year of implementation	Contract duration	Type	Installation location	Installed capacity	Renewable energy production (kwh/m <sup>2</sup> -yr)
1	2028		Solar	Roof of the building	152,830	106,260