## Company Overview

<table>
<thead>
<tr>
<th><strong>Company Name</strong></th>
<th>NIPPON STEELEENGINEERING CO., LTD.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Head office</strong></td>
<td>Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku, Tokyo 141-8604 Japan</td>
</tr>
<tr>
<td><strong>Phone</strong></td>
<td>81-3-6665-2000</td>
</tr>
<tr>
<td><strong>Representative</strong></td>
<td>Yukito Ishiwa</td>
</tr>
<tr>
<td><strong>Capital</strong></td>
<td>¥15 billion</td>
</tr>
<tr>
<td><strong>Annual sales</strong></td>
<td>¥340.4 billion (FY2019; consolidated)</td>
</tr>
<tr>
<td><strong>Employees</strong></td>
<td>Non-consolidated 1,215&lt;br&gt;Consolidated 4,737</td>
</tr>
</tbody>
</table>

### Business Areas

#### [Plant & Machinery Sector]
- Ironmaking Plants
- Steelmaking Plants
- Continuous Casting
- Rolling Mills
- Processing & Treatment Lines
- Environmental & Energy Saving Systems

#### [Environment & Energy Solution Sector]
- Waste to Energy Plants
- Resource Recycling Plants
- Sewage Sludge Solid Fuel System
- Soil/Groundwater Remediation
- On-site Energy Service
- Electricity Retail Supply
- Offshore Wind Power Generation
- Biomass Power Plant
- Geothermal Power Plants (Geothermal Steam Production Facility, Binary Plants)
- Energy Saving CO₂ Absorption Process
- Energy Plant (e.g. LNG/LPG/Oil Receiving and Delivery Systems, Storage Equipment)
- Hydrogen Refueling Station
- Construction of Offshore Wind Power
- Oil and Gas Development Production Facility (Offshore Platform, Submarine Pipelines)
- Pipeline of Natural Gas, City Gas and Oil
- Water Supply Facilities (e.g. Pipe-in-Pipe Process, Steel Tunnel Method, Aqueduct Water)

#### [Building and Infrastructure Sector]
- Comprehensive Building Construction (e.g. Factories, Distribution Warehouse)
- Standardized Building
- High-Tech Steel Structures (Steel Frames for Skyscrapers, Specialstructures, Hybrid Structures [wood+steel])
- Marine Infrastructure Development (Offshore Steel Structure, Port Infrastructure Development)
- Vibration-control and Base-isolation Devices
- Bridge Products