Company Profile

Troducts / Services	■Energy Pipelines: On-land pipelines (natural gas, oil, etc.), city gas piping, decompress systems of high-pressure gas, simplified circular pipeline propulsive methods, fully automated welding machine method of on-land pipeline-construction, "ANHT" type hot tapping method, buried pipe coating flaw inspection
	[NIPPON STEEL & SUMIKIN Pipeline & Engineering Co., Ltd.] ■Energy Pipelines: On-land pipelines (natural gas, oil, etc.), city gas piping, decompress systems of
	■Pre-Engineered Products: Base-isolation and vibration-control devices, standardized buildings (STAN-package™ pipe piling work(NS ECO-PILE™), Bridge Products (Grating, KAKUTABASHI™, H-beam bridge, NS-cover Plate, etc.
	NS Tension System, Timber-steel hybrid system), NS Stud connection for pile cap and steel pipe sheet pile
	Steel Structures Engineering: High-technology steel structures (Large-span spatial structure, Exposed steel structure, Tubular steel structure), Spatial structure systems (NS Truss, W-Truss,
	condominiums and plant buildings, construction of public facilities by PFI
	[Building Construction and Steel Structures] Comprehensive Building Construction and Engineering: Construction of industrial, office buildings,
	steel shell composite caissons, large-scale floating structures, steel/reinforced concrete structures, steel reefs, piling work, construction of offshore wind power
	offshore platforms (modules and jackets), breakwaters, wave dissipation banks, bulkheads, sunken tubes,
	[Marine Engineering and Construction] Oil and Gas Development projects, Offshore Civil Engineering: Oil/natural gas offshore pipelines,
	wind power generation, geothermal steam production equipments
	■ Energy Solutions: Electricity retail supply, on-site energy supply, power generation engineering,
	[Energy Solutions]
	system for converting biosolid into solid fuel "J-Combi"
	waste plastic treatment facilities, waste tyre pyrolysis plant, bioethanol production plant, freon decomposers soil/ground water sedimentation, supply of operation & maintenance services,
	recycling plazas, marine sediment and sludge incineration facilities, PCB waste treatment facilities,
	■Environmental Plants, Resources Recycling, Environment restoration: Waste to Energy facilities (gasification and melting technology, and grate incineration technology),
	[Environmental Solution]
	reheating furnaces, rolling mills, nonferrous metal processing line
	energy saving system (rotary hearth furnace [RHF], coke dry quenching [CDQ], coal moisture control[CMC]), gas treatment, energy saving CO ₂ Absorption Process [ESCAP®]), electric arc furnaces, continuous casters,
	plants (shaft furnace type), processing & treatment lines (C.A.P.L.®, CGL, ETL, CCL, etc.), environmental &
Business Lines and Products / Services	[Plant and Machinery] Steel Plants: Ironmaking and steelmaking plants (blast furnaces, basic-oxygen furnaces, etc.), Direct reduction
Number of Employees	
	Non-consolidated: 1222 Consolidated: 4106 (As of Mar. 31, 2014)
Director and President Capital Stock	15 billion yen (As of Mar. 31, 2014)
Representative	Makoto Takahashi
Head Office	Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku, Tokyo 141-8604 Japan
Business launched	July 1, 2006
Company Name	NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD.