



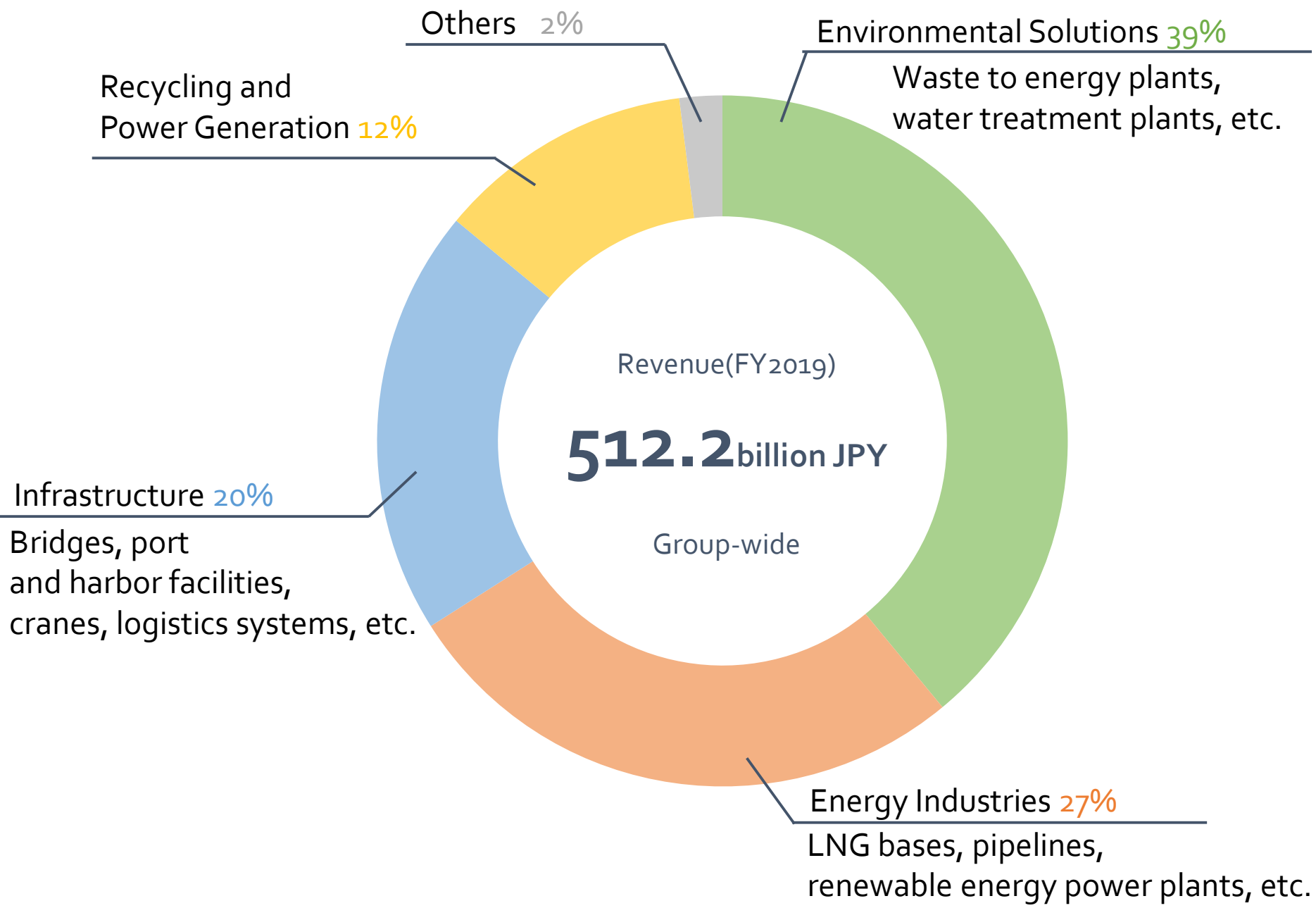
Jan.2021

Smart infrastructure development



JFE Engineering Corporation

JFE for sustainable cities and communities



Environment solutions

Waste-to-Energy incineration



Recycling



Wastewater treatment



Waste heat recovery

Renewable energy

Biomass



Solar



Wind



Geothermal



Achieving SDGs through our projects

for circular economy

Recycling, Waste-to-energy, Renewable energy



for comfortable communities

Water and sewage infrastructure, Smart agriculture, Medical equipment



for development and prosperity

Logistics infrastructure (ports and bridges), Energy infrastructure



for infrastructure and industry

PPP projects, Regional new power systems, Energy service provider





Yangon Waste to Energy plant by introducing power generation and avoidance of landfill gas emissions through combustion of municipal solid waste (MSW)
JCM registered project No. MM001, 16-Jan-20



[Location] Shwe Pyi Thar Township, Yangon City
[Project participant (Myanmar)] Yangon City Development Committee
[Project participant (Japan)] JFE Engineering Corporation



Power generation by waste heat recovery in the PT Semen Indonesia (Persero) Tbk factory in Tuban

JCM registered project No. IDo13, 10-Jul-18



[Location] Tuban, East Jawa

[Project participant (Indonesia)] PT Semen Indonesia (Persero) Tbk

[Project participant (Japan)] JFE Engineering Corporation



Yokohama HQ



Thank you

https://www.jfe-eng.co.jp/en/360_jfe_engineering/

Copyright 2021 © JFE Engineering Corporation All Rights Reserved