

## From ambition to reality: delivering a more sustainable world

## Solar power



445

Solar power projects

950 MW

World's largest CSP/PV hybrid project

## Wind power



866

Wind power projects

424 MW

Largest onshore wind farm

1386/1500 MW

Largest offshore fixed/floating

## Nuclear power



320

Nuclear power projects

30+ GW

Nuclear power projects

Low-carbon hydrogen, green H<sub>2</sub>/Power-to-X

257

Low-carbon hydrogen projects, incl. green H<sub>2</sub>/Power-to-X

36 GW

Largest hydrogen electrolyzer studied, offshore wind based

## Energy transition materials



282

Energy transition materials projects (excl. copper)

25+

Lithium projects in brine concentrates

## Geothermal, hydropower (incl. pumped storage) &amp; ocean power



337

Geothermal, hydropower and ocean power projects

20 GW

Largest hydropower project

## Distributed energy systems (incl. EV &amp; storage)



272

Distributed energy systems incl. EV and storage projects

190 MW / 400 MWh

EPC energy storage project using Lithium-ion technology

## Carbon capture utilization &amp; storage, GHG management



331

Total number of projects

59 mtpa

CO<sub>2</sub> expected to be captured from active projects

## Electrification, energy efficiency &amp; grids



527

Electrification, energy efficiency and grids projects

70%+

Diesel reduction through electrification at world's largest iron ore mine

## Liquid renewable fuels, renewable natural gas, biomass-to-energy



325

Liquid renewable fuels, renewable gas, biomass-to-energy (incl. WtE) projects

\$211m

Savings in a single project through licensor design optimization