

SUPPORTING AFRICA'S FIRST FLNG PROJECT,

FLOATING LIQUEFIED NATURAL GAS (FLNG) IS DRIVING A MORE SUSTAINABLE FUTURE, IMPROVING THE VIABILITY OF NATURAL GAS RESOURCES STRANDED IN REMOTE, DEEPWATER LOCATIONS.

GIANT GAS **DISCOVERY**

The Coral field is located in the Rovuma Basin, offshore Mozambique's Cabo Delgado province

~450 BILLION CUBIC METERS (16 TCF) OF GAS



5 PTH

KILOMETERS OFFSHORE

EMPLOYING A GLOBAL TALENT PIPELINE



INCLUDING EMPLOYEES FROM ACROSS

A **FULLSTREAM** COMPANY, DELIVERING EFFICIENT SOLUTIONS, LEVERAGING EXPERTISE AND TECHNOLOGIES FROM ACROSS THE **GE STORE**





ntrol system

Services support for commissioning and start-up

4X turbo-compression trains (aeroderivative gas turbines driving centrifugal compressors)

4X turbo-generation units (aeroderivative gas turbines equipped with electric generators from GE Power Conversion)

WE INVENT SMARTER WAYS TO BRING ENERGY TO THE WORLD

IN **FIRST** 1st FLNG in Africa and

COMING

first ultra-deepwater FLNG in the world

BUILDING LOCAL CAPABILITIES



SIXFOLD INCREASE in local workforce forecast by 2021 (to >150 employees)



TECHNICAL TRAINING (provided in Mozambique, Africa and Florence, Italy)



ON-THE-JOB TRAINING (provided in a number of countries around the world, including Brazil, Korea and Colombia)

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