



Gas To Power



Solving Regional Energy Challenges



PEAKING & FLEXIBLE GENERATION



DOMESTIC GAS MONETIZATION



ELECTRICITY SHORTAGE - FAST POWER



OIL SUBSTITUTION

Emerging markets will represent more than 80% of growth in electricity consumption through 2025. GTP is attractive for a variety of applications; from increasing energy access and addressing shortages, to avoiding higher cost oil-fired power or expanding flexible power options. On the supply side, countries can monetize domestic gas production. This graph identifies areas where GTP technology could help resolve distinct challenges particular to these nations.

INDONESIA



SOLUTION LNG to Power, Distributed GTP

6%↑ Power demand growth by 2020

EGYPT



SOLUTION LNG to Power, Distributed GTP

4%↑ Power demand growth by 2020

NIGERIA



SOLUTION Distributed GTP

4%↑ Power demand growth by 2020

GHANA



SOLUTION LNG to Power, Distributed GTP

8%↑ Power demand growth by 2020

BRAZIL



SOLUTION LNG to Power

2%↑ Power demand growth by 2020

CARIBBEAN



SOLUTION Distributed GTP

SOUTH AFRICA



SOLUTION LNG to Power

1%↑ Power demand growth by 2020

BANGLADESH



SOLUTION LNG to Power

9%↑ Power demand growth by 2020

MOZAMBIQUE



SOLUTION Distributed GTP

11%↑ Power demand growth by 2020

CHILE



SOLUTION LNG to Power

4%↑ Power demand growth by 2020

