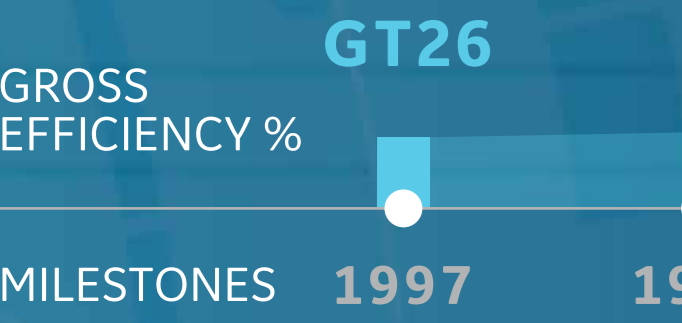




GT26 GAS TURBINE INNOVATION

A 20+ YEAR HERITAGE



COMPRESSOR UPGRADE

10%↑ OUTPUT



COMPRESSOR



MXL2 SOLUTION

0.8% pt. ↑ EFFICIENCY

8,000-HOUR MAINTENANCE INTERVAL EXTENSION

MXL2

ADVANCED PERFORMANCE PACKAGE (APP)

2%↑ OUTPUT

0.4% pt. MORE EFFICIENCY

APP

WORLD'S FIRST IMPLEMENTATION OF THE GT26 HE UPGRADE

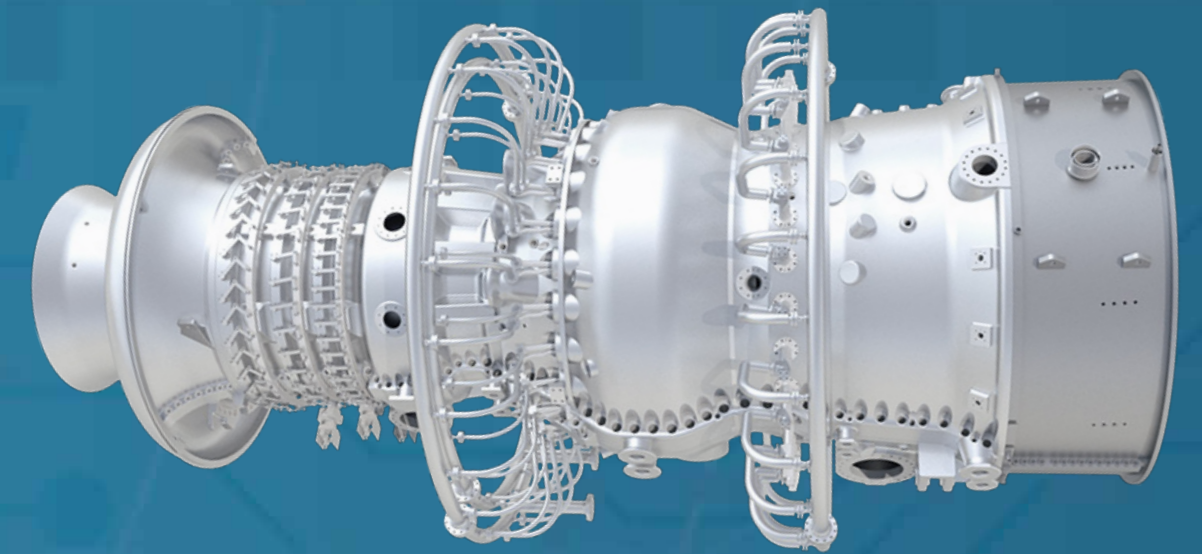
AT UNIPER'S ENFIELD GAS POWER PLANT IN THE UK

HE

Uniper

GT26 INTRODUCED

WITH HIGH PART LOAD PERFORMANCE



RELIABILITY, FLEXIBILITY AND EMISSIONS ADVANCEMENTS

LOW PART LOAD & START-UP AGILITY SOFTWARE

START TIME	
HOT 25 MINUTES	COLD 60 MINUTES
45% FUEL SAVINGS	50% REDUCED EMISSIONS

HIGH EFFICIENCY (HE) UPGRADE

UNMATCHED PERFORMANCE WITH HIGHER RELIABILITY AND AVAILABILITY

Up to **2% pts. ↑** BASELOAD EFFICIENCY AND

Up to **1% pt. ↑** PART LOAD EFFICIENCY

Up to 32,000 hrs. MAINTENANCE INTERVAL EXTENSION	Up to 25 MW ↑ PER UNIT PLANT OUTPUT	Up to 5% ↓ IN CO ₂
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*INDICATIVE VALUES BASED ON RATING GT26 2006 CONFIGURATION