

TEAM Europe Ltd.
(TECH ENGINE AVIATION MANAGEMENT)
MAINTENANCE ORGANISATION EXPOSITION.

1.9 Scope of Work/Capability.

Engine Type	Scope of Work
Rolls Royce RB211-524 Series	A B
Rolls Royce RB211-535 Series	A B
Rolls Royce Trent 500/700/800/900/1000/XWB Series	A B
Pratt and Whitney PW 4000 Series	A B
Pratt and Whitney PW 2000 Series	A B
CFM 56-3, -5, -7 & LEAP Series	A B
General Electric GE90 Series	A B
General Electric CF6 Series	A B
General Electric CF34 Series	A B
Engine Alliance GP7000	A B
IAE V2500 Series	A B

APU Type	Scope of Work
APIC ABU APS 3200 / APS 2000 Series	A
Garrett GTCP 36 / 85 / 331 / 600 Series	A
Allied Signal 131 Series	A
Hamilton Sundstrand APS 500 / 500R series	A
Hamilton Sundstrand APS 2300 Series	A
Pratt & Whitney P901A	A

Legend: A = Borescope Inspection. B = In-Situ Blade Bore Blend Repair. C = Not yet allocated.

The organisation's self-evaluation process for updating and reviewing the scope of work and capability listing is detailed in Company Procedure QP-10

The above listed work shall be performed utilising the manufacturer's technical data which will include as Applicable Engine Shop Manual, Aircraft Maintenance Manual. Power Plant Build Up Manual, Component Maintenance Manual and the associated companion manuals, such as Standard Practice Manual and Consumable Products Manual.

Locally fabricated parts as permitted under 145.A.42 (c) will not be produced by this organisation.