StandardAero | Engine Services



Gonesse Facility

An Industry-Leading MRO Facility

StandardAero's Gonesse location is a leading European engine overhaul facility. For almost 80 years, the Gonesse facility has supported commercial and governmental operators worldwide with an extensive range of MRO services. Strategically located in-between Charles de Gaulle Airport and Le Bourget Airport, Gonesse offers ease of access for operators across the globe.

Your Expert for PW100, PT6A and EHM/ECTM Support

As a Pratt & Whitney Canada (P&WC) authorized Designated Overhaul Facility for the PW100 and PT6A engines, with additional approval from CAMP Systems as a Designated Analysis Center (DAC) for P&WC Engine Condition Trend Monitoring (ECTM) services, StandardAero's Gonesse location offers unique support to operators. Backed up by extensive in-house accessories capabilities on fuel systems, avionics and ground support equipment (GSE), the Gonesse facility truly is a conveniently located one-stop-shop.

StandardAero — The Right Choice

StandardAero's Gonesse facility holds a wide range of approvals, including EASA Part 145, FAA Part 145, TCAA Approved Organization, ISO 9001:2008 and EN9110:2009. The facility also holds approvals from numerous local civil aviation authorities worldwide, reflecting its long history of supporting operators across Africa, Asia, the Middle East and South America. No matter where you're located, we're the right choice to keep you flying!

To find out more about our capabilities or a site tour contact your area representative or visit http://www.standardaero.com

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www.standardaero.com

SITE SUMMARY

Facility Overview

- P&WC authorized Designated Overhaul Facility for PW100 & PT6A
- 18,000 m² of shop space, recently renovated for improved process flow
- Two turboprop test cells
- Strategically located in-between Charles de Gaulle Airport and Le Bourget Airport
- Unique Engine Health Monitoring (EHM) capabilities, as a CAMP Systems DAC
- Additional capabilities include accessories MRO and dynamic component repair

Site Capabilities

Engine Maintenance, Repair & Overhaul

PW100
PW118, PW118A, PW118B, PW120,

PW120A, PW121, PW121A, PW123, PW123AF, PW123B, PW123C, PW123D, PW123E, PW124B, PW125B, PW126, PW126A, PW127, PW127E, PW127F, PW127G, PW127J, PW127M

• PT6A

-25A, -25C, -27, -28, -41, -42, -64,-112, -114

Engine Health Monitoring

- All P&WC models (via CAMPEHM platform)
 JT15D, PT6A, PT6B, PT6C, PT6E, PT6T, PW100, PW150, PW200, PW300, PW500, PW600
- CFM56 (via CFMI portal) CFM56-5A, CFM56-5B
- CFMI & GE (via SAGE) CFM56-2/-3/-5/-7, CF6-50/-80, CF34-3/-8, GE90
- IAE (via COMPASS) V2500 series

