

Our Engine Parts service covers more than 2500 part numbers, with advanced coating, brazing, welding, machining and additive manufacturing capabilities, for aerospace and industrial markets.



WWW.REVIMA.COM



A DEDICATED ENGINEERING TEAM



Design Co-develop repairs and/or coatings



Manufacturing engineering your project of varying complexities



Repair operations on site end-to-end solutions



Support multi-industries -Aerospace & Defence – Turbine Engine industry



Laser cladding INCO 718 & 713, Waspaloy, Titanium, Stainless steel 316L



Industrial Gas Turbine component –custommade products

OUR SERVICE

- 2 PhDs specialized in material Laser Melt Deposition (3D)
- 3 project engineers for co-development of new repairs and new coatings
- Nadcap certified laboratory.

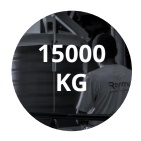
OUR INDUSTRIAL CAPABILITY (ANNUAL)



AERO ENGINE PARTS REPAIRS overhauls Part145



SURFACE TREATMENT COATING



CR+AL POWDER



ADDITIVE MANUFACTURING

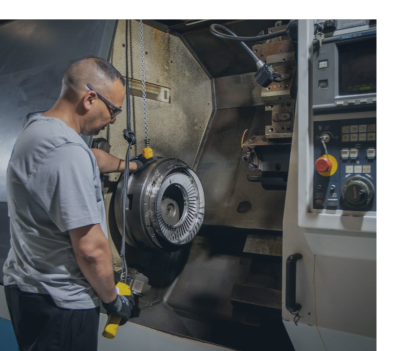


TURBINE SEAL SHAFTS FELT METAL



SHEET METAL PARTS

OUR CAPABILITIES



SPECIALIZED REPAIRS - PW100 / PW200 / PW901 APU / PW980 APU / PT6 / JT15D / PW4000/ CFM56 / CF6 / M53 / GE-90

NADCAP DIFFUSION COATING (Aluminium / Chromium) & Overlay Coating (APS)- Aneto / Arriel / RTM322

NDT (X-Ray, FPI, CMM) & NADCAP LABORATORY (SEM, Optical, Chemical)

LASER ADDITIVE MANUFACTURING (LMD on Inco718 /Inco713/ Inco625/Titanium/Waspalloy) – PW100 / PT6/ Industrial Gas Turbine markets



- A dynamic and commited team with over 50 years of aeronautical expertise
- People turnover < 3%
- Average experience > 20 years

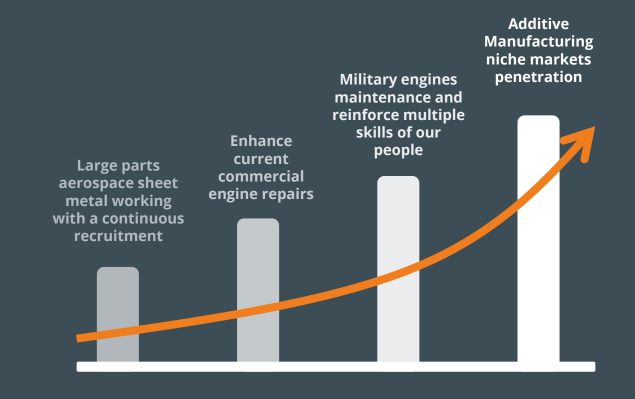
EMPLOYEES EMPOWERMENT

- Internal reference trainers (safety, aerospace, market, technical)
- Employee recognition programs
- Wellness development programs





GROWTH PERSPECTIVE





REVIMA SOA

13 Avenue des gros Chevaux Z.I. Vert Galant 95310 Saint Ouen L'aumône, FRANCE

+33 (0) 1 34 40 36 36 I soa-customers@revima.com I WWW.REVIMA.COM