

2023
Aero Space Power
Management Introduction





AVIATION MRO

- | Engine Component Repair Station
- | EASA PART-145
- | FAA PART-145

POWER MRO

- | Industrial Gas Turbine Parts Maintenance



ELECTRICAL CABINET ASSEMBLY

RENEWABLE ENERGY

- | Welded Structures



Our History



1896

Establishment of
United Electric
Ltd.



1975

Kisvárdá Site
Established



1989

General Electric
Acquisition



2018

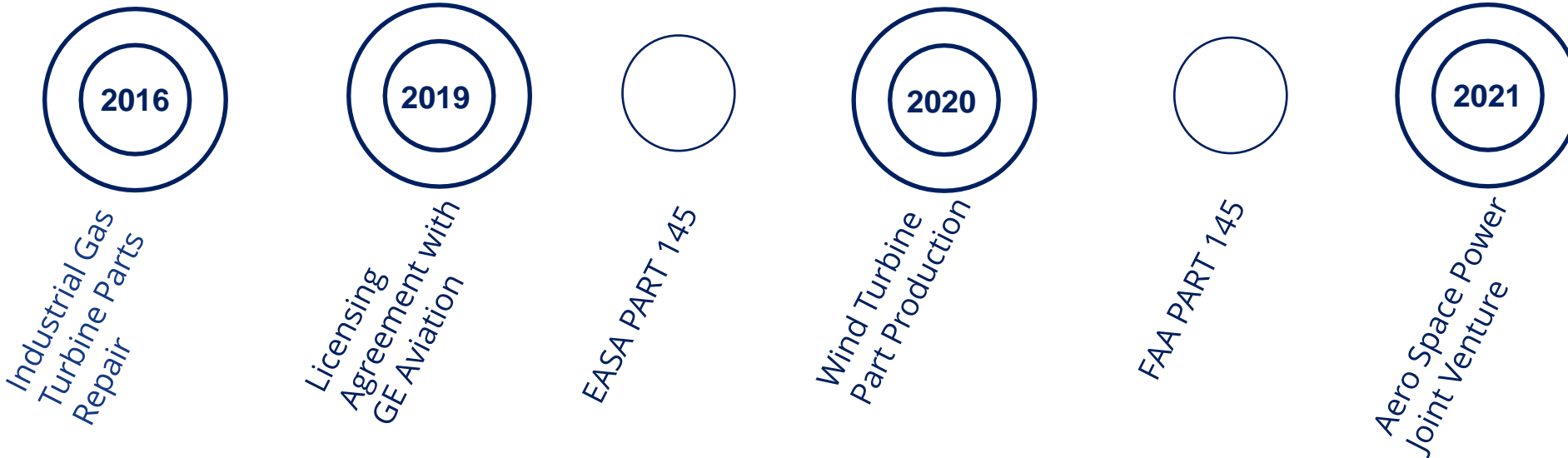
Tungram
Group founded



2021

Aviation/Power
MRO

Milestones



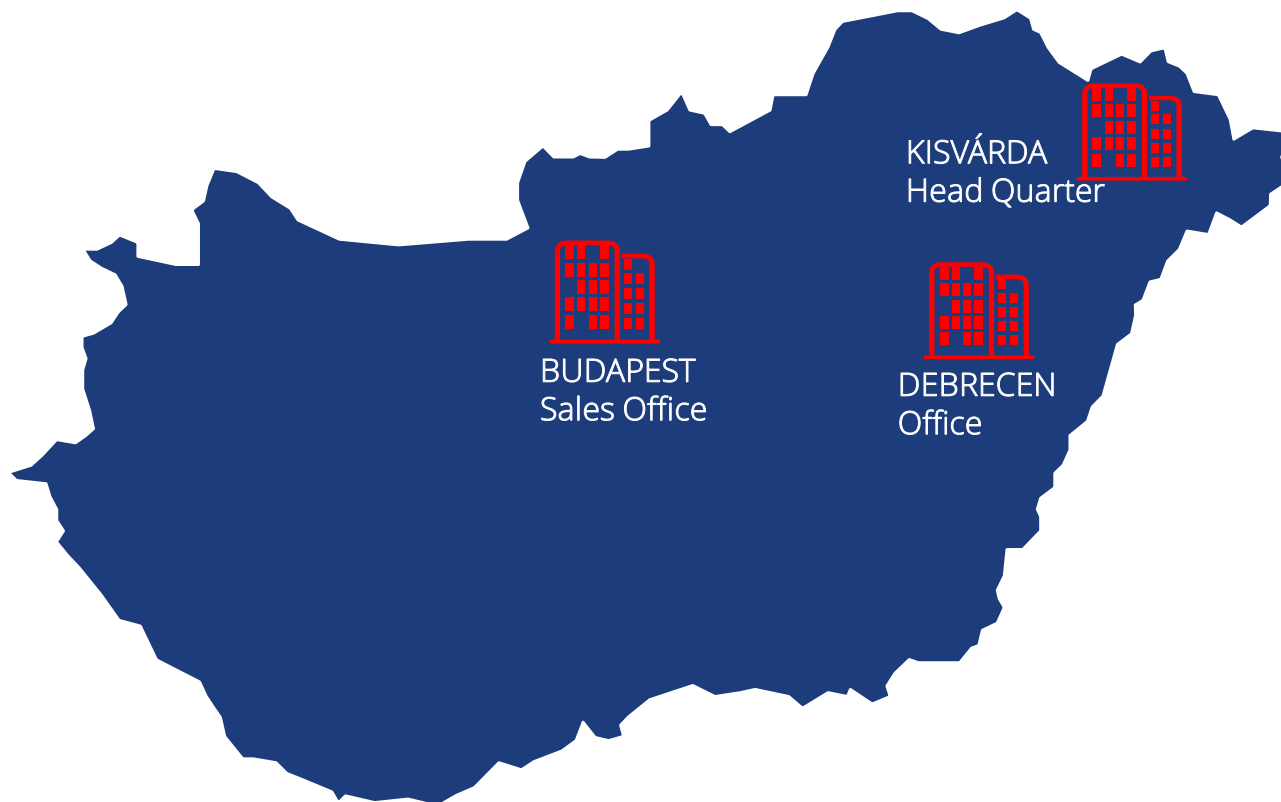
Existing Competence

- Strategic Partnership with GE Power, GE Renewables and GE Aviation
- Long term service contract with GE Aviation Engine types: CFM56, GE90, CF6 Family
- EASA and FAA certified
- Certified and skilled staff (engineers, welders, inspectors)
- Strategic partnership with Universities and Vocational schools

EUROPE



HUNGARY



Facts and Figures

AVIATION



41 831 pcs Repairs in 2022
7 – 21 days Turn Around Time

POWER



9 856 pcs Repaired Parts
in 2022

AERO



81 pcs Electrical Cabinet
Assembled in 2022

RENEW



2 758 pcs Welded Structure
in 2022



Leadership Team



Ilona Rácz-Tátorján
Finance Manager



Babett Bodnár
HR Manager



Pál Fodor
NPI Manager



Árpád Kocsis
Production Manager



Attila Zsoldos
Production and Technical Manager



István Györk Szilágyi
Commercial Sales Manager



Péter Bartus
IT Manager



Márk Péter Biro
Sales & Marketing Manager



Zsuzsanna Leskovics
Manager Assistant

Aero Space Power Kft.



HEADQUARTER: HUNGARY, 4600 KISVÁRDA, TEMESVÁRI U. 17



SALES OFFICE: HUNGARY, 1158 BUDAPEST, HÚTŐ U. 1



CONTACT

EMAIL: INFO@TASP.AERO

WEB PAGE: TASP.AERO