

Aero Space Power
Company Introduction 2023





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

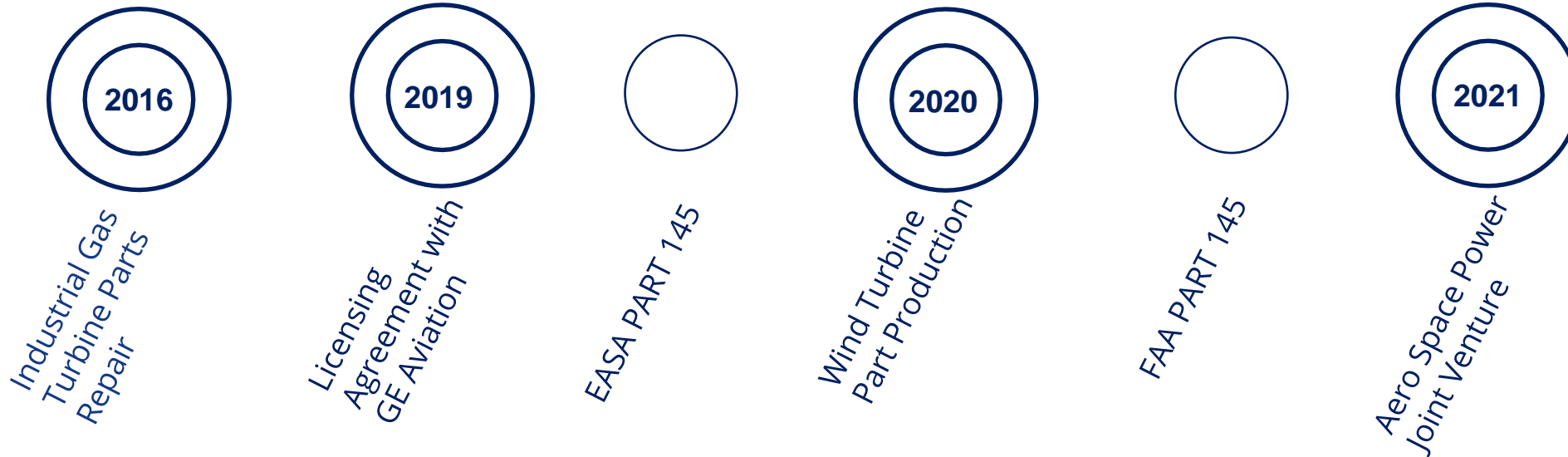
Tungram Group founded



2021

Aviation/Power MRO

Milestones



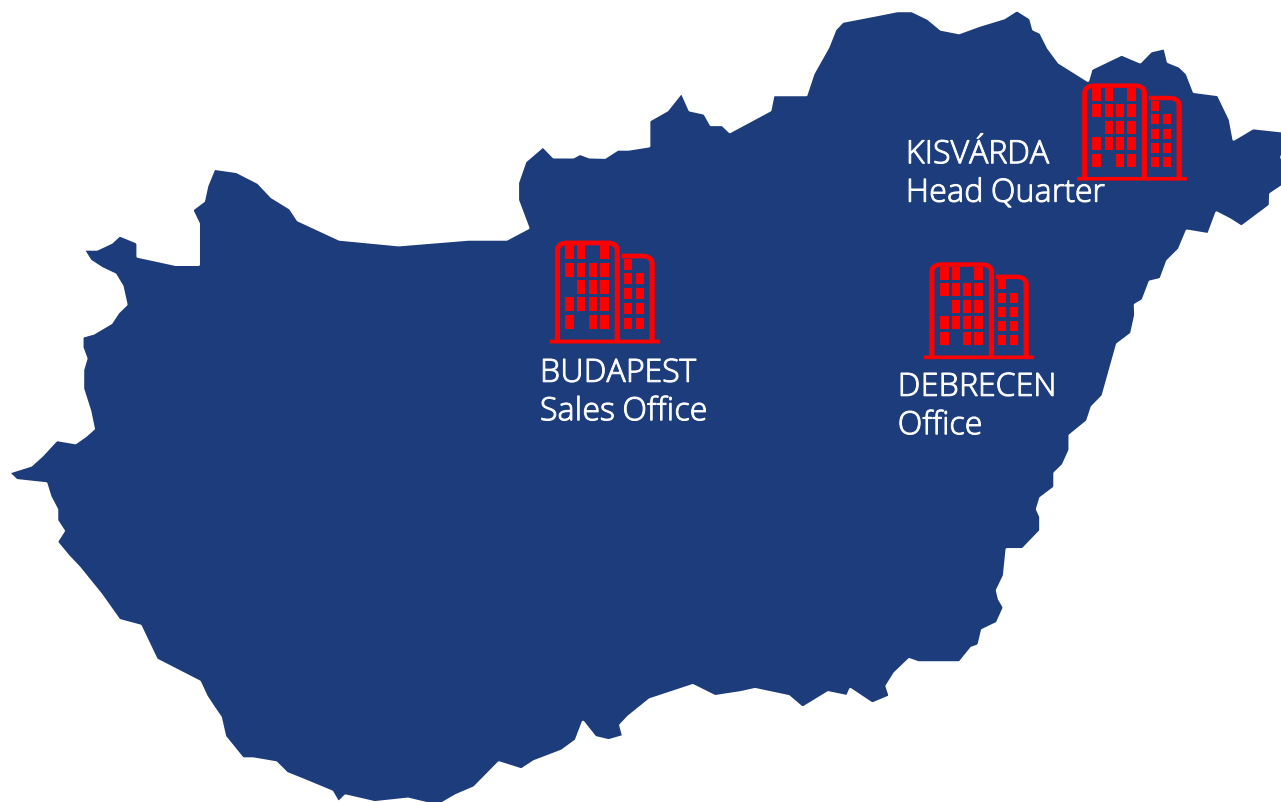
Existing Competence

- 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





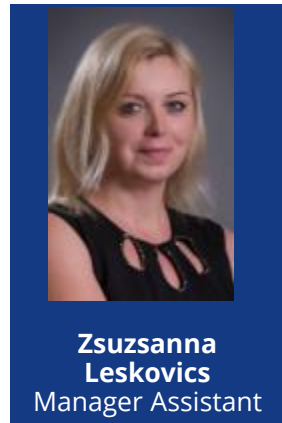
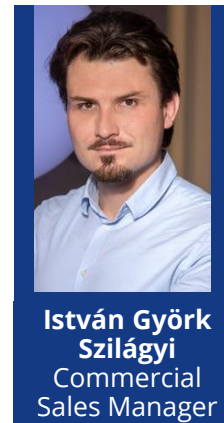
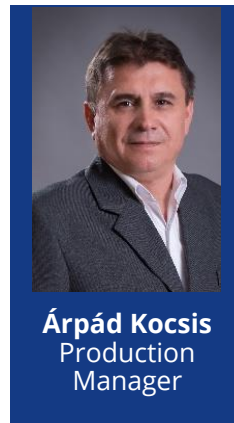
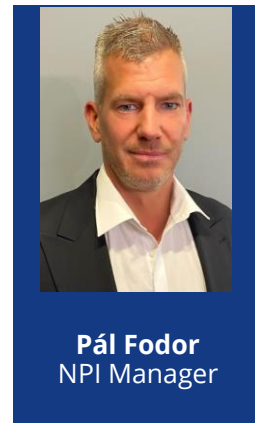
Jörg Bauer
Chairman-CEO
Tungsram Group



István Herdon
Chairman-CEO
Xanga Group



Leadership Team



AERO SPACE POWER Kft.

HQ

**HUNGARY, 4600 KISVÁRDA,
TEMESVÁRI U. 17**

SALES OFFICE

HUNGARY, 1158 BUDAPEST, HÚTŐ U. 1

EMAIL

INFO@TASP.AERO

WEB PAGE

TASP.AERO