The ATGI HiRAT is patented technology developed for aerospace military and commercial applications to provide auxiliary or emergency power. The Internally ducted power generation system provides maximum power in a low drag compact geometry. The HiRAT has been successfully integrated into applications ranging from 0.3kW to over 300 kW.

**Potential to produce 330 watts / lbf of drag**

The HiRAT will provide:
- High power in a compact design
- Reliable power for emergency and/or auxiliary applications
- Light weight power
- Capability of large power load steps
- Flight tested operation demonstrated
- Fail-safe operation
- Low drag power

The HiRAT is well suited to commercial emergency power applications, military Intelligence-surveillance-reconnaissance, Electronic Warfare, auxiliary power, and military applications requiring long shelf life of power on demand.