

Solar HIP Early Telco to Full Site Permanent Power

There is no better solution to getting your site on-air faster than the Solar HIP. The system combines the features of a TTPU and a standard HIP — which enables silent, fossil fuel-free operation during the early telco phase, with the option to fully integrate the site once the circuit is delivered. The Galooli integrated remote monitoring system provides the ability to operate and oversee the site's power production, fuel consumption, and performance via encrypted web and appbased interfaces.

FEATURES

- Remote Monitoring with Complete Control of the System
- 54 Gallon Internal Double Wall UL142 Fuel Tank
- Polarium Lithium Batteries
- 1.7kWp Solar Array that is Expandable
- 100 + Hours of Run Time at 125A @ -48VDC
- CARB & EPA Certified
- Under 49HP
- Small Footprint

USES

- Early Telco Power
- Emergency Deployment
- Full Site Power for Commissioning and Early Turn Up
- Can be Used as Permanent Installation for Standby Power
- Compatible with LS-15's

Motive Infrastructure Solutions 755 Trademark Circle Corona, CA 92879

Email contactus@motiveis.com

Telephone (951) 284-0189

Need a Quote?

