



Surpplax

**Surplus Division
Investment Teaser**

www.surpplax.com.br

72 MW Solar Power Plant Equipment

Rev. 3 - September - 2024

Overview:

This is an exceptional opportunity to acquire a solar power plant with a total capacity of 72 MW. The equipment, purchased in 2021 but never installed, is still in its original packaging and ready for immediate shipment. The offering includes high-quality components from renowned manufacturers, ensuring efficiency, durability, and high energy yield.

Location: Chile

Condition: Brand new, never installed

Availability: Immediate

Key Components:

- **158,241 Longi LR4-72HBD Bifacial Solar Panels**
 - Half-cell technology for higher energy yield
 - 455W per panel with low degradation rates
 - Suitable for tracker mounts and high static loading
 - Designed for high performance under extreme conditions
- **452 Sungrow SG250HX String Inverters**
 - High efficiency with 12 MPPTs and a 99% maximum efficiency rating
 - Built-in safety and anti-PID recovery functions
 - Smart O&M with remote monitoring and firmware updates
 - IP66 protection and compliance with global safety standards
- **19 Sungrow LV MV Transformer Cabins (SFL-6300/33)**
 - Up to 7 MW block design for efficient power conversion
 - Modular design for easy installation and maintenance
 - Fully pre-assembled for quick commissioning
 - Built-in safety features and online analysis for troubleshooting
 - Compliant with global safety and grid standards
- **142 NX Horizon Trackers**
 - Single-axis horizontal trackers with independent row control
 - 120-degree rotational range for optimal energy capture
 - Integrated weather monitoring and automatic stowing features

Investment Highlights:

Immediate Availability: All equipment is in stock, reducing lead times and allowing for rapid deployment.

Top-Quality Components: Sourced from leading manufacturers with the latest technology.

Modern Technology: All components are up to date and ready for use in large-scale solar projects.

OEM Warranty: Original Equipment Manufacturer warranty still valid, ensuring reliability and support.

Scalable Project: The plant's design allows for flexible deployment, making it suitable for various project sizes.

Why Invest?

This is a rare opportunity to acquire a substantial quantity of solar equipment without the typical lead times involved in production. The equipment is stored and ready to be shipped, allowing for immediate deployment. As the demand for renewable energy grows globally, this 72 MW solar plant offers a compelling opportunity for investors looking to enter or expand in the solar energy sector.

Additional Information and Next Steps

We invite interested investors to contact us to discuss this promising investment opportunity in more detail.

For more information and to receive the NDA, please email m&a@surpplax.com.br.