



The Syama Power Story: World's Largest Mine-Based Off-Grid Fully Integrated Hybrid Power Plant

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"Innovation is a process that combines discovering an opportunity, blueprinting an idea to seize that opportunity, and implementing that idea to achieve results. Remember - no impact, no innovation."



Dersonal



Syama Mine Site

World's Largest
Mine Based Off-Grid
Fully Integrated

50MW (40MW Peak Demand with 10MW Reserve Capacity)
Hybrid Solar, Battery and HFO Plant



Dersonal



System Overview – Hybrid Components

5 x 10.4MW W20V32 Wartsila ____ FO Engines = 52MW Capacity

GEMS - Energy Management System

5 Million Litre Fuel Farm **Storage Solution =** 15.24MW / 7.62MWh

Single Axis
Tracking Solar
PV = 33.4MW



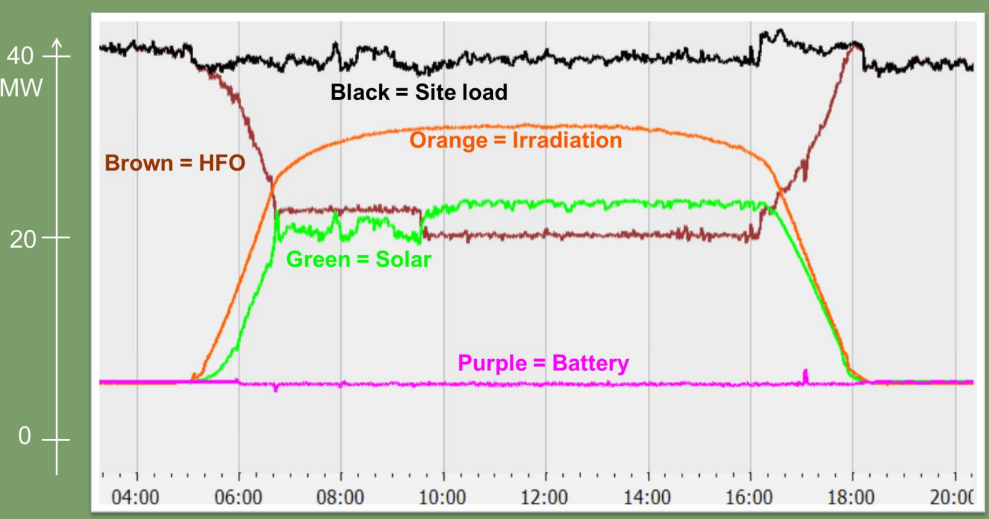
MW

20-

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System Overview – Meeting the Mine's Demand







Highlights

- One integrated power station ensuring optimal operations
- Single operation, designed for maximum efficiency
- ✓ One major EPC and O&M supplier simplifies project and operations management
- Standard plant design used for each technology; integration of technology provides unique value
 - Replacing LFO with HFO achieving ±30% fuel efficiency benefit
 - Solar penetration ±30%
 - Significantly greener and reduced emissions
- ✓ Fast-track implementation
- Power supply risk on the IPP; enables Resolute to focus on core competency of mining
- The station is modular and expandable to meet likely future growth requirements of the mine
- √ Funding strong interest in supporting this unique first of a kind project





Comparison of Key Metrics

Existing Diesel Plant

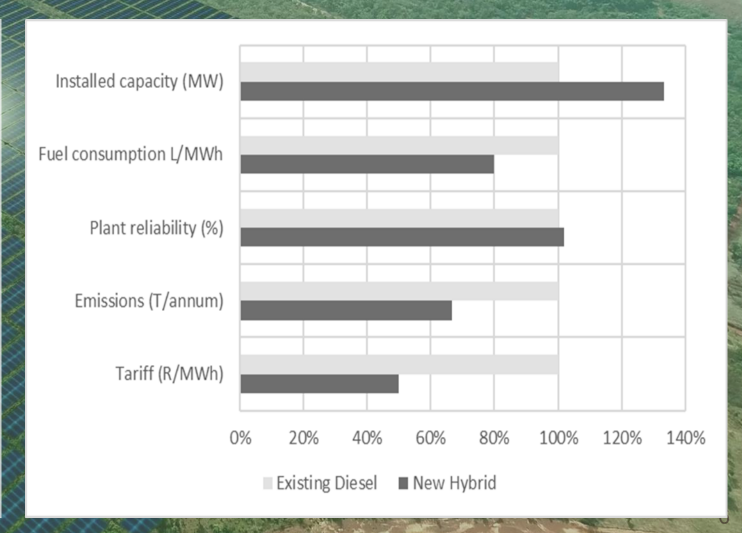
- 26MW owned by Resolute
- 13MW rental units

Typical Off-Grid Mine Power

- Thermal plants (Diesel or HFO)
- Typically owned and self-funded by mines directly
- Hybridisation not yet being properly explored and implemented

Syama Hybrid Power

- IPP structure and solution
- All technologies in one single power plant
- Modular and scalable commercial structure

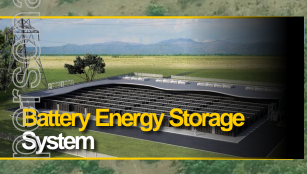






The Innovation







World's Largest Mine Based Off-Grid Hybrid Power Solution





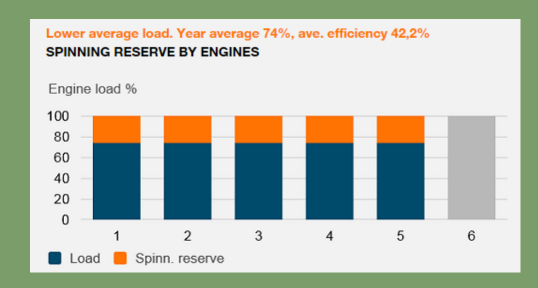


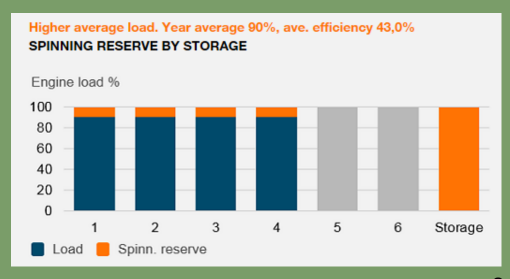




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- Instant power
- Power quality
 - Frequency control
 - Voltage control
- Spinning reserve replacement
- Ancillary services
- 24/7 operation in auto
- Higher load with better fuel efficiency
- Reduce engine run time
- Fuel savings
- 50MW thermal
- 33.4MWp solar
- 15MW / 7.5MWh BESS









The Impact Im











O&M Optimisation and Savings



Extended Lifetime



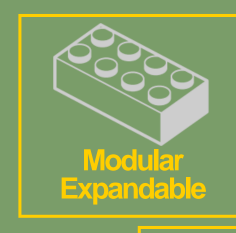






The Impact

Improvation for Greater Control and Decreased Costs















"We have this handy fusion reactor in the sky called the sun, you don't have to do anything, it just works. It shows up every day."

Elon Musk, CEO Tesla Motors

