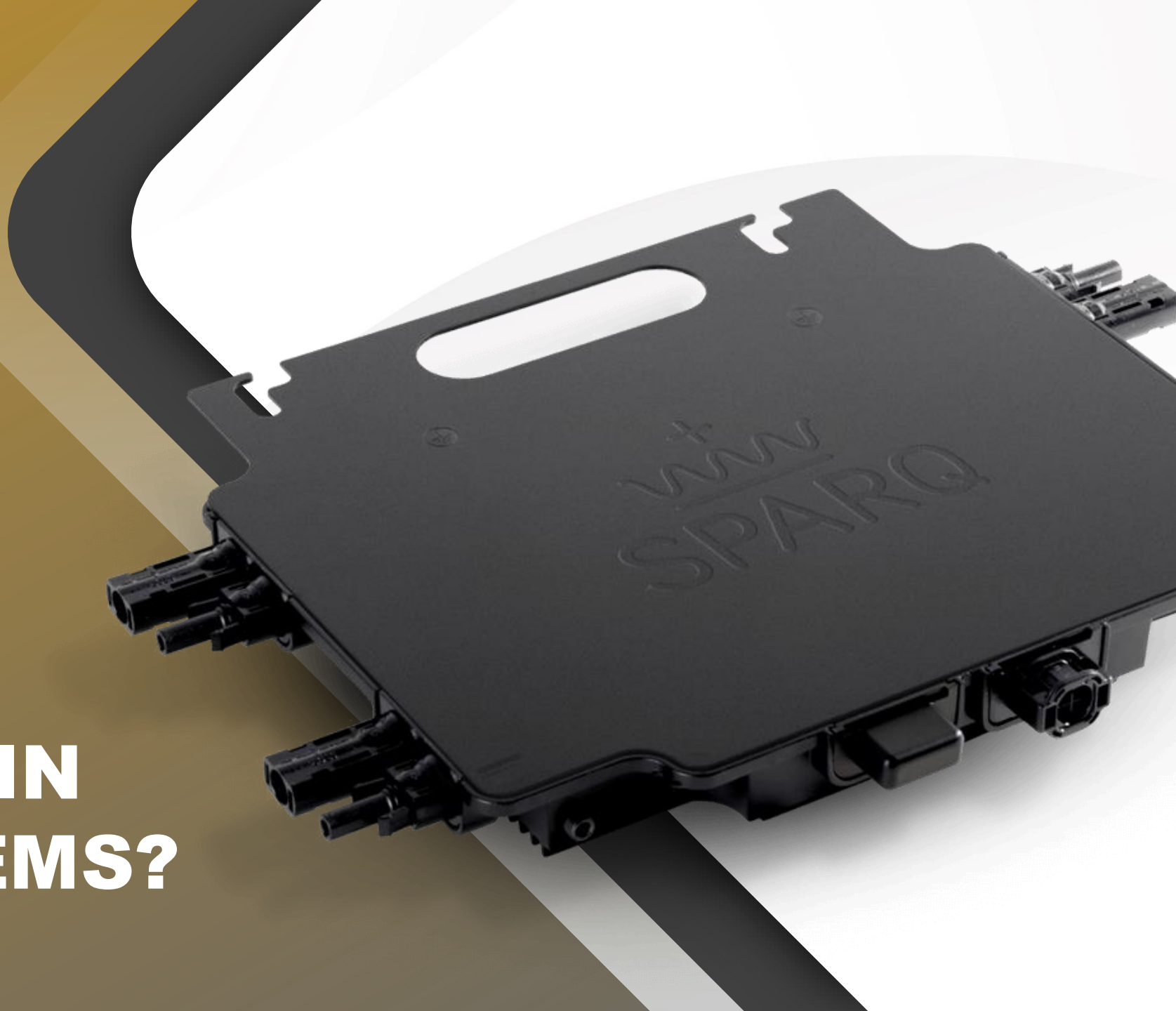
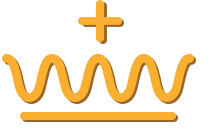




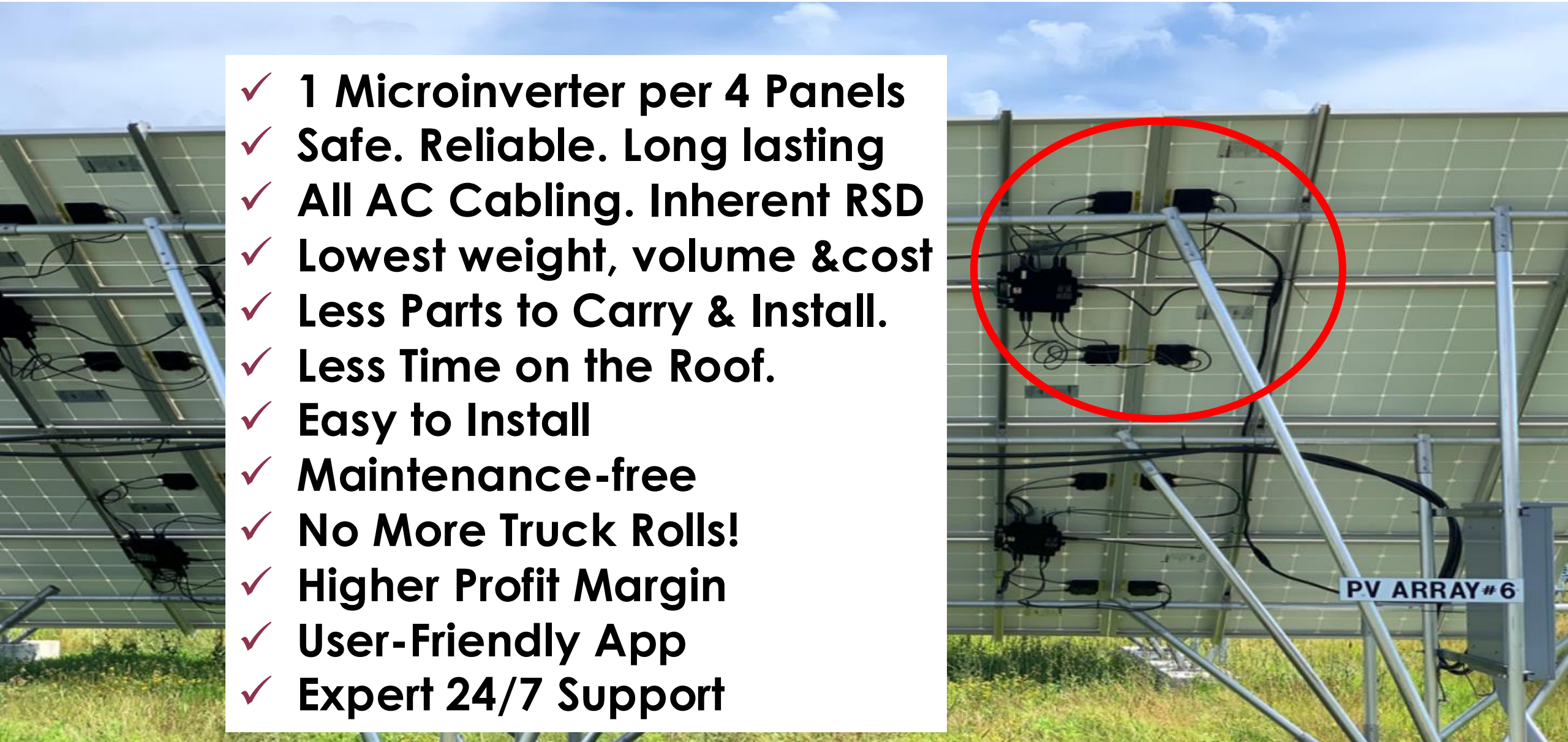
**WHY INVEST IN
SPARQ SYSTEMS?**



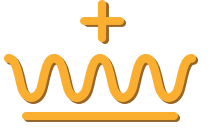
SPARQ QUAD ARCHITECTURE ADVANTAGE!



- ✓ 1 Microinverter per 4 Panels
- ✓ Safe. Reliable. Long lasting
- ✓ All AC Cabling. Inherent RSD
- ✓ Lowest weight, volume & cost
- ✓ Less Parts to Carry & Install.
- ✓ Less Time on the Roof.
- ✓ Easy to Install
- ✓ Maintenance-free
- ✓ No More Truck Rolls!
- ✓ Higher Profit Margin
- ✓ User-Friendly App
- ✓ Expert 24/7 Support



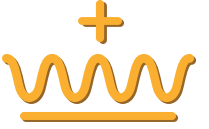
TOP REASONS TO INVEST IN SPARQ SYSTEMS



Unique and Compelling Investment Opportunity.

1. **P**assion
2. **P**urpose
3. **P**otential
4. **P**roducts
5. **P**eople
6. **P**atents
7. **P**artnerships
8. **P**roposition

1. **PASSION**

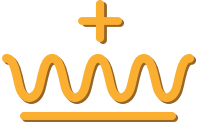


Born to Revolutionize the PV Industry.

1. Photovoltaic energy revolution
2. Accessible, affordable and sustainable energy for all
3. Clean energy, clean air, clean water and clean jobs
4. Grid-independence and energy self-sufficiency
5. Environment stewardship
6. Prevent global warming
7. Improve standard of living through grid-resilient, distributed energy.
8. Improve energy efficiency and reduce cost of electricity

Invest in the Future Leader of PV Systems!

2. PURPOSE



Serve PV Industry Customers globally with Best-in-Class Products.

Our Mission:

Accelerate transition to affordable, self-sufficient PV Energy

Our Vision:

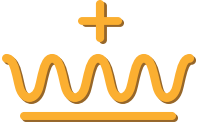
Become #1 leader for Microinverters, battery storage and energy management in PV industry.

Our Value:

Deliver safe, reliable, and cost-effective solutions that are best-in-class, easy to install, and maintenance-free.

Lead In Innovation, Quality and Customer Satisfaction.

3. **POTENTIAL**

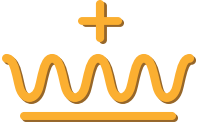


Photovoltaic Energy Is The Fastest Growing Clean Energy!

1. PV energy has the potential to meet all the world's energy needs.
2. PV energy in 2024, accounts for 5% of world's electricity production.
3. PV energy will be the largest renewable energy source by 2030.
4. PV energy expected to grow to 20% of global electricity needs by 2030.
5. About 9% of world population (745M), lack access to electricity.
6. 53% of Sub-Saharan Africa population(600M) lack access to electricity.
7. In Sub-Saharan Africa the sun shines daily more than 97% of the time!
8. Over 77% of India's electricity is generated from coal.
9. For each 1kWh by coal in India 900 grams of CO₂ is released into air.
10. 100 GW of Sparq PV electricity reduces CO₂ by 78.84 million tons.

High Growth Investment Opportunity

4. PRODUCTS

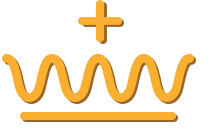


Best-in-class Products Disrupting The PV Industry.

1. Safe, Highly Reliable, No PV System Single Point Failure
2. No Electrolytic Capacitor
3. Best in class Longevity
4. Highest specific power and power density
5. Maximum Energy Harvesting
6. Dual Mode Operation, Grid Resilient
7. Remote Monitoring and S/W Update
8. Reduced manufacturing BOM and lowest life-cycle cost
9. Easy to Install and Maintenance-Free

Sparq Was the First to Introduce Quad Microinverters.

5. PEOPLE



Leading Experts and PV Industry Recognitions

➤ World-renowned Power electronics Experts

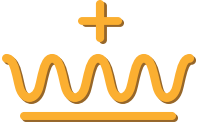
- Multiple technology firsts commercialized for various industries.
- Advanced science and technology for the benefit of society.
- Trained and educated thousands of engineers and graduate students.
- Check “Meet the Team” for bio summaries and details.

➤ Industry Recognitions

- Received Frost & Sullivan’s 2017 ‘New Product Innovation Award’.
- Included in TSX Venture 50 list in Clean Technology and Renewable Energy, underscoring strength of strategy and excellence in execution.

Invest With Confidence With Leading Experts.

6. PATENTS



IP fortress: 87 Patents and innovation continues...

➤ Patents

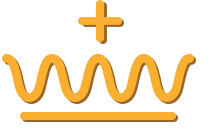
- 65 Granted, 10 Pending and 12 in-preparation

➤ Unique Innovations reducing overall weight, volume and cost

- Eliminated low reliability electrolytic capacitors
- Eliminated three DC-AC inverters
- Reduced H/W, shared FPGA for four DC-DC and one DC-AC converter
- Reduced BOM cost by >25% and installation cost by ~70%.
- Introduced unique energy storage and solar pump controllers for farms

Invest In The Most Innovative Company.

7. PARTNERSHIPS

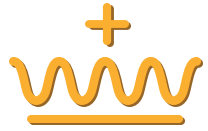


Strategic Partnerships for R&D, Manufacturing and Distribution.

- **Centre for Energy and Power Electronics Research (ePOWER)**
 - Academic and industrial collaborate at Queen's University
 - Develop innovative, efficient, cost effective and environmentally friendly power electronic solutions for renewable energy.
- **Jio Things and Reliance**
 - Long-term partnership to enable large-scale manufacturing of microinverters
 - Partnership to leverage scale, technology-leadership and software-centric design of partners to create cutting-edge use cases

Partnerships for Successful for Market Penetration.

8. PROPOSITION



Best-in-Class Microinverters Disrupting the PV Industry!

Performance

- ✓ Software centric flexible Power Electronics with accurate real-time nonlinear control
- ✓ Ultra high frequency, soft switching topology
- ✓ Individual MPPT for each panel
- ✓ No risk of HV DC arcing or personnel electric shock
- ✓ Lowest weight, highest weight density (W/kg)
- ✓ Lowest volume, highest power density (W/ in³)
- ✓ Maximum Energy Harvesting
- ✓ Dual Mode Operation (On-grid & Off-grid)
- ✓ Grid-Resilience without energy storage
- ✓ Grid independence and energy self-sufficiency
- ✓ Future ready for being flexible and scalable
- ✓ SparqLinq: advanced gateway to rule them all
- ✓ SparqVu: Web monitoring with Intuitive displays
- ✓ SparqSync: user-Friendly mobile app

Safety & Reliability

- ✓ No Electrolytic Capacitor
- ✓ Other low-life components eliminated
- ✓ Safe, all-AC cabling with inherent Rapid-Shut-Down (RSD) compliance
- ✓ No risk of HV DC arcing
- ✓ No Risk of HV electric shock hazard for 1st responders
- ✓ High reliability
- ✓ High system availability
- ✓ No PV system single point failure
- ✓ Fewer system components to install and maintain results in high MTBF
- ✓ Best-in-class Longevity

Cost-Effectiveness

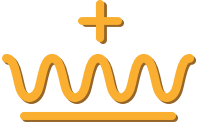
- ✓ Quad Architecture
- ✓ Reduced manufacturing BOM
- ✓ Reduced Balance of System (cabling, grounding, junction boxes etc)
- ✓ Reduced manufacturing cost
- ✓ Reduced installation cost
- ✓ Maintenance-free
- ✓ Lowest cycle-life-cost
- ✓ Outlier on Performance-Cost Curve

Highest Performance, Safe and Most Reliable, Lowest weight, Volume and Cost.

THANK YOU!



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