

# The Best Quality



Founded in the vibrant state of Gujarat, India, in the year 2017, Corwind Renergy LLP is a pioneering force in the renewable energy sector. Specializing in the export and supply of solar products, earthing kits, and a comprehensive range of sustainable solutions, we are committed to fostering a greener and cleaner planet. Corwind Renergy LLP was born out of a vision to contribute to a sustainable.

#### **ABOUT US**

Founded in the vibrant state of Gujarat, India, in the year 2017, Corwind Renergy LLP is a pioneering force in the renewable energy sector. Specializing in the export and supply of solar products, earthing kits, and a comprehensive range of sustainable solutions, we are committed to fostering a greener and cleaner planet.

#### **Our Genesis**

Corwind Renergy LLP was born out of a vision to contribute to a sustainable and eco-friendly future. Established in 2017, our journey began with a dedication to harnessing the power of renewable energy to meet the evolving needs of the world. From our inception, we have been unwavering in our commitment to providing innovative solutions that drive positive change.

#### Sustainable Solutions

At Corwind Renergy LLP, our product portfolio reflects our commitment to sustainability. As a trusted exporter and supplier, we take pride in offering a diverse range of solar products, including solar panels, inverters, and energy storage solutions. Additionally, our earthing kits are designed to ensure the safety and efficiency of electrical systems, contributing to the seamless integration of renewable energy into various applications.

#### **Quality Assurance**

Quality is the cornerstone of our operations. We adhere to the highest industry standards in the sourcing, manufacturing, and supply of our products. Our commitment to quality assurance ensures that every product leaves our facilities is reliable, durable, and capable of meeting the demands of a rapidly evolving energy landscape.

#### Global Impact

While our roots are firmly planted in Gujarat, India, our impact is felt on a global scale. Corwind Renergy LLP has emerged as a trusted name in the international market, catering to the renewable energy needs of clients around the world. Our products are recognized for their efficiency, performance, and positive environmental impact.

#### Client-Centric Approach

At Corwind Renergy LLP, we believe in building lasting partnerships with our clients. Our client-centric approach revolves around understanding and addressing the unique requirements of each customer. From product selection to timely delivery, we prioritize customer satisfaction and strive to exceed expectations at every step.

#### Vision for Tomorrow

As we look towards the future, Corwind Renergy LLP remains dedicated to pioneering advancements in renewable energy solutions. Our vision is to be at the front of innovation, contributing to a sustainable and energy-efficient world. We invite you to join us in our mission to create a cleaner and brighter future for generations to come.

Choose Corwind Renergy LLP for cutting-edge solar products, reliable earthing kits, and a commitment to sustainability. Experience the power of renewable energy with a partner who shares your vision for a greener tomorrow.







## **AHNAY SERIES**

- Highes t reliabilit y & enhanced crack tolerant 12BB module
- Full square Mono PERC M12 cells
- Best in class thermal coefficients
- Highest commercial gains, lower LCOE
- Split junction box improve heat dissipation & lower risk of hotspot
- Increase shade tolerance





## **ARKA SERIES**

- Highest reliability & enhanced crack tolerant 12BB module
- Full square Mono PERC M12 cells
- Best in class thermal coefficients
- Highest commercial gains, lower LCOE
- Split junction box improve heat dissipation & lower risk of hotspot
- Increase shade tolerance

# **W3 THREE PHASE INVERTER**

- · Built-in Wi-Fi & DC Switch
- Super large 12.7cm LCD
- · Multiple monitoring and communication
- · 45° C full-load output
- 30% lighter than similar products, easy to install
- IP 65 dust-proof and water-proof



# **W1 SINGLE PHASE INVERTER**

- Power factor adjustable
- · Suitable for 3 to 9 panel system
- · Less than 25 dB
- Multiple-monitoring Method (Wi-Fi/GPRS, RS485)
- Export control
- Integrated MOV- SPDs AC & DC side





## **W1 SINGLE PHASE INVERTER**

- Wide MPPT Range
- Maximum Efficiency 98%
- Multiple-monitoring Method (Wi-Fi/GPRS, RS485)
- Integrated MOV SPDs AC & DC side
- 30% lighter than similar products, easy to install
- IP 65 dust-proof and water-proof

# **SELF PRIMING PUMPS**

Power Range : 0.37 kW to 0.75 kW (0.5 HP – 1.0 HP)

Versions : 1Ø, 180 – 240 V, 50 Hz AC Supply

Head : 01 - 39 m
Discharge : 48 - 01 LPM
Speed : 2800 rpm
Nominal size : 25 x 25 mm

Class of Insulation : B Type of Duty : S1





## **OPENWELL SUBMERSIBLE PUMPS**

Power Range : 0.37 kW to 0.75 kW

(0.5 HP - 1.0 HP)

Versions : 1Ø, 200 – 240 V, 50 Hz

AC Supply (CSCR)

Head : 05-30 m
Discharge : 208 - 01 LPM
Speed : 2880 rpm
Degree of Protection : IP68

Degree of Froiection . If oo

Nominal size : 25, 32 mm

Class of Insulation : B Type of Duty : S1

Liquid : Clear Water

# 100MM BOREWELL SUBMERSIBLE PUMPS

Power Range : 0.75 kW to 1.5 kW (1 HP - 2 HP) Versions : 1 Ø, 180 - 240 V, 50 Hz AC Supply

3 Ø, 350 - 440 V, 50 Hz AC Supply

(For 100 mm only)

Speed : 2880 rpm

Maximum Outer

Diameter : 72 mm and 98 mm

Available outlet

sizes : 25, 32, 38 mm

Duty : \$1 Method of Starting : CSR

Liquid : Clear Water , RL Oil





#### **AGRICULTURAL SUBMERSIBLE PUMPS**

Power Range : 2.25 kW to 7.5 kW

(3 HP - 10 HP)

Versions : 3 Ø, 300 - 415 V,

50 Hz AC Supply

Speed : 2900 rpm Liquid : Clear Water

Degree of Protection: IP68

#### **Contact Us**





## **CORWIND RENERGY LLP**

## Mr. Vishal Prajapati

3-Rajganga Complex Beside Janta Bridge, Opposite To D Mart,
Anand Sojitra Road, Petlad, Gujarat, India - 388120

Call Us: +91-9428490118, +91-6359660955, +91-8048776021

Email: corwind.renergy@gmail.com, salescrl02@gmail.com

Web Address: www.corwindsolar.in

Web Page: www.exportersindia.com/corwind-renergy-llp