About Us

What We Do

Our Mission

To harness clean, renewable energy and reduce environmental impact through innovation, sustainable energy technologies and responsible practices.

Our Vision

To provide innovative green solutions to fuel the energy of tomorrow, develop new renewable energy technologies and create a global impact.

Who We Are

JRHS is an emerging renewable energy company and a developer of utility-scale solar power projects. It has a geographically diversified pipeline in several stages of development. With eight years of expertise, the company has transitioned to green energy in the year 2023-2024. Currently, the company has around 87 MW of projects in operation that are in an early-stage pipeline.

How We Work Differently

The emission of carbon-related energy accounts for two-thirds of all greenhouse gases. One MW of solar power can reduce carbon emissions of 1250 tonnes per year. This is said to be equivalent to planting 38,750 to 57,500 trees per year.

JRHS aims to generate 900 MW of solar power energy by mobilising its technical expertise and financing to accelerate the development of solar-powered green grids. This means that 1.12 lakh tonnes of carbon emission will be reduced per year.

With this, our sustainable values and sincere effort towards decarbonization will take shape and build a world that thrives on clean, renewable energy.

Our Values

To positively contribute to our society

To meet the needs of our vendors & stakeholders

To maintain a safe work environment

To deliver on our sustainability commitments

Our Beliefs

Empowering Communities

Reducing Carbon Footprints

Creating Sustainable World

Driving Change in the Green Sectors

Why JRHS

JRHS stands for Zero Carbon, which emphasizes our commitment to zero carbon emissions and meeting energy requirements from renewable sources, such as solar, wind, hydro, hybrid, and more.

For creating a net-zero impact on the environment, we have taken steps to speak from a position of strength and responsibility. Our strength lies in future technologies, such as PEM electrolysers, retrofits, carbon capture, utilization, and storage (CCUS), future fuel engines, etc.

We take our work seriously and responsibly. As a clean energy company, our focus is to practice & achieve sustainable goals through technological and operational advancements. Lack of infrastructure and high cost are two challenging factors for the production of green hydrogen energy.

On average, a petrol or diesel car emits around 4.6 metric tons of CO2 annually. Over its lifetime, a fossil fuel car can emit upwards of 57 metric tons of CO2, including emissions from fuel production and vehicle manufacturing.

At JRHS, we aim to address these challenges by offering green energy solutions to power industries and transport systems while reducing their carbon footprint. Together, we can replace fossil fuel dependency and move towards a sustainable, zero-carbon future.

Why Choose Us

Focus on Renewable Energy

Engineering, Procurement, and Construction Services (EPC) for solar energy projects

Sustainability Commitment

Innovative Projects

Energy Independence

Team members

Our Visionary Leaders

Mr. Ashish Anan

Chief Executive Officer

Ashish Anan is a CEO of Xero Carbon with over 20 years of diverse experience across several key industries, including exports, civil construction, real estate, and renewable energy. His career began in 2003 with Orient Craft Limited, where he honed his skills before going on to establish successful export businesses, including Oma Infotech & Oma Exports and Blueberry Pvt. Ltd.

In addition to his entrepreneurial ventures, Ashish made significant investments in the civil construction and real estate sectors, focusing on commercial and housing projects in Delhi and NCR. His extensive background in these industries, combined with his expertise in strategy, planning, and operations management, makes him a key figure in Xero Carbon's operations.

Ashish has also made a notable impact in the solar power industry, excelling in areas such as engineering procurement & construction (EPC), Power Purchase Agreements (PPA), and the establishment of renewable energy businesses. This diverse experience has positioned him as an expert in driving operational excellence and growth within the renewable energy sector.

Mr. Himanshu Saxena

Chief Operating Officer

Mr. Himanshu Saxena is the Chief Operating Officer of Xero Carbon, bringing over 20 years of expertise in IT, Solar Power Management, and Operations. A true solar industry veteran, Himanshu has dedicated his career to the development and promotion of solar energy, driven by his passion for creating a greener, more sustainable world. His deep commitment to renewable energy led him to establish Xero Carbon as a vehicle to advance solar energy solutions and contribute to the global movement toward sustainability.

With a wealth of experience in both the IT and solar sectors, Himanshu has honed his skills in solar power management, operations, and the implementation of sustainable energy solutions. Through Xero Carbon, he is working to provide innovative solar energy technologies that not only meet the growing demand for clean energy but also promote environmental conservation and energy independence.

Himanshu holds a Bachelor of Science Degree from Kanpur University and has further developed his expertise through a variety of certifications and specialized courses. He is a

Management from APTECH. His diverse skill set and dedication to innovation make him a key driver in Xero Carbon's mission to lead the renewable energy sector and create a more sustainable future.					