



A CORPORATE PROFILE

Initiatives of
LANCER'S GROUP

A graphic design featuring a light blue vertical bar on the left containing the text 'A VISION THAT SPAWNS BIGGER DREAMS'. The background is dark blue with a faint silhouette of a jet airplane. A grey paper airplane is shown in flight, with a yellow line connecting it to a text box on the right.

A VISION THAT SPAWNS BIGGER DREAMS

Mr. Joginder Mann was instrumental in formulating the vision of enabling value-based quality education to enrich lives. The dream took the shape and identity of the very first of the Lancers schools was established in 1978.

It has been a journey of charting the course of the most innovative and imaginative strands of school education in India. Under the guidance of Mr. Mann, Lancers has since spread its wings into diverse verticals such as Solar Energy, Advance Bio fuels/ CBG, Education, Hospitality



“My vision of providing world-class services and infrastructure has shaped Lancers’ journey in every sphere we have ventured into. We have established respectable enterprises and identities in Solar Energy, Bio fuels/ CBG/ RNG, Education, Hospitality.

Back in 1978, when we established the first of the Lancers schools, it was a decision driven by passion and a vision than by business acumen. Private schools were not so popular then, and it was with an exceptional courage that we built up on the idea that lied deep in my heart.

The vision that took shape for holistic and truly modern education has now grown manifolds into many other pursuits with a common thread of excellence and outstanding services. We strive to pursue the path of establishing innovative, meaningful and ethical businesses and institutions. Our endeavors lead us to expand and reach out to more and more people. We are looking forward to our forthcoming overseas entity.”

Joginder Mann
FOUNDER & CHAIRMAN



Mr. Rohit Mann, a MBA Degree holder from University of Exeter, United Kingdom and is in business field for last 12 years and has proved himself to be a successful young leading entrepreneur. Mr. Mann is looking after the entire family business across the verticals of Renewable Energy, Education, Hospitality.

Rohit Mann
CO-FOUNDER & DIRECTOR



Has over 32 year's professional experience in renewable energy sector, predominantly in the fields of solar photovoltaic (PV) power systems, holds a post graduate degree with a specialization in electronics and undertook work at Indian Institute of Technology (IIT) Delhi on methane gas purification and bottling and holds a license for the technology which he developed in this field. The main thrust of his work is Project development/ system application blended with design in the areas of solar PV power system from KW_p to MW_p scale, cost optimization for solar PV systems and increasing the overall solar PV system efficiency. He has an experience developing various projects and products of solar PV from concept to prototype, validation and products for mass market application. Has been instrumental in conceiving & designing large solar PV power plants in India. He has managed various groups like TATA Power Ltd., Reliance Industries Ltd., Punj Lloyd Ltd. in the field of RE Power/ Bio-Fuels.

Gurjit Singh Barara
CEO & DIRECTOR



“A vibrant mechanical engineer from Birla Institute of Technology and Science, Pilani. Having 6 year of rich experience in setting up 36 MW of Solar PV plants, new technology identification, team management, advanced problem solving, numeracy skills, manufacturing of parts and finding solution and hands on work involving installation of projects. With his international experience of working in the Middle East he brings exquisite technology and diversity to LR Energy. He has also secured USD 240,000 in funding from GAIL India Limited to set up another compressed biogas project of the same type under the name of LR Energy Vrindavan Private Limited.

Ekasjyot Singh Barara
CO-FOUNDER & DIRECTOR

ONCE WE CHAMPION
EXCELLENCE,
WE MAKE NEW
COMMITMENTS

- ▶ *Solar Energy*
 - ▶ *Advance Bio Fuels/CBG/RNG*
 - ▶ *UAV*
 - ▶ *Education*
 - ▶ *Hospitality*
- 
- A large, dark shadow of a hand is cast across the right side of the slide. In the lower right corner, several chess pawns are arranged in a cluster, casting their own shadows.

The image features a background of solar panels under a blue sky with white clouds. On the left side, there is a large, stylized yellow sun icon composed of several overlapping shapes. The text "SOLAR ENERGY" is centered in white, bold, uppercase letters. A thin yellow horizontal line is positioned below the text.

SOLAR ENERGY

LET THE SUN DRIVE THE WORLD

LR Energy

LR Energy is the upcoming name in the renewable energy market in India. Building on the increased solar energy awareness and adoption for residential and business purposes, LR Energy looks forward to transform the solar energy coverage across the country with highly advanced and professional solar energy distribution, and aims to be a leader in solar energy.

LR Energy is a team of people passionate for solar energy, with EPC experience of over 500 MW + in India and overseas, competent to provide end-to-end solar solutions under one roof.

- ▲ **LR Energy Technical Expertise** - Technically strong team involved in designing, installation & commissioning.
- ▲ **Quality Product** - MNRE, IEC & TUV approved, ensuring the best quality.
- ▲ **Delivery** - We follow strict timelines for delivery and ensure reliable service throughout the life of our product.
- ▲ **Experience** - Experience in designing & installation of more than 500 MW+ solar power plants & solar based water purification projects.

OUR VALUE PROPOSITION

- ▶ *EPC Solar Projects*
- ▶ *Solar Consultancy*
- ▶ *Turnkey Projects*
- ▶ *Acquisition of Solar Projects*
- ▶ *PPA (Power Purchase Agreements)*
- ▶ *Government Approvals*
- ▶ *Funding & Investment*
- ▶ *Solar Installation & Commissioning*
- ▶ *Solar Designing & Sensitivity Services*

KEY PROJECT DEVELOPED / EXECUTED BY TEAM

- ▲ Presently Implementing composite capacity of 100 MW Ground Mounted Project in Haryana, India.
- ▲ 10.5 MW Solar PV project at Bap Rajasthan, India.
- ▲ PMC for 3 Nos. 5 MW SPV Grid connected project for BPCL and HPCL.
- ▲ 5 MWp Solar PV Grid Connected Power Plant at Khimsar, Rajasthan (India's First).
- ▲ 5 MWp Solar PV Grid Connected Power Plant at Phalodi Rajasthan.
- ▲ 1 MWp Solar PV Grid Connected roof top Power Plant at Tyagraj Stadium, Delhi for Common Wealth Games (India's first Roof top MW size project).
- ▲ 372 kW (composite) Solar PV systems for Dabhol pipeline project.
- ▲ 10 kWp SPV Rooftop System at R K Khanna tennis academy Delhi under Common Wealth Games.
- ▲ 180 kWp Solar PV Plant (Battery based) for Indian Army, Ladakh, J&K.
- ▲ 163 kWp (composite) Solar PV Roof Top Projects comprising 50 kWp at PAU Ludhiana.
- ▲ 45 kWp at Judiciary Complex Chandigarh, 20 kWp & 12 kWp at Chandigarh.
- ▲ 25 kWp at Min Secretariat & 11 kWp at Durgiana Mandir Amritsar.
- ▲ 100 kWp PV Roof top power plant for common lighting and Solar Street lighting for the Commonwealth Games Village in New Delhi.
- ▲ 100 kWp PV Roof top power plant for common lighting and Solar Street lighting for the Commonwealth Games Village in New Delhi.

KEY PROJECT DEVELOPED / EXECUTED BY TEAM

- ▲ 100 kWp Solar PV Grid Connected Power Plant at Basti, UP, India.
- ▲ 80 kWp Solar PV Roof top Power Plant at different Location of LIC Offices.
- ▲ 25 kWp Solar PV Grid Connected BIPV Power Plant at TERI, Gwalphari, India.
- ▲ 50 kWp Solar PV Grid Connected Power Plant for ITBP Chandigarh
- ▲ 31.5 kWp Solar PV Power Plant at Henley, Leh & Ladakh (World's Highest Telescope). IndianInstitute for Astrophysicist.
- ▲ 133.68 kWp Stand-alone PV system (explosion region) for offshore platform at Jakarta, Indonesia.
- ▲ Basic Eng. for Kochi-Kota pipeline and Wind-Hybrid system for ONGC (1 MW) offshoreplatform at Mumbai.
- ▲ (1.8 kWp X 500) 900 kWp-Solar Water Pumping System at Punjab.
- ▲ 500 Nos. solar power pack with different capacity and solar water pumping projects.
- ▲ 400 Nos. Solar PV based mini water supply system Fluoride removal in the state of Bihar.
- ▲ 150 Nos. Solar PV based Arsenic Removal System in the state of Bihar.
- ▲ 300 Nos. Solar PV based Fluoride Removal System in the state of Bihar.



ADVANCED BIOFUELS AND CBG

- ▲ 5 TPD Compressed bioCNG Projects being installed at Karnal and Sonipat in Haryana.
- ▲ Another 15 LOIs in pipeline from IOCL and GAIL for 5 TPD compressed bio CNG Projects.
- ▲ 10 TPD Bio Diesel Plant being installed at Nuh in Haryana.

UAV

Revolutionising Aerospace: The Rising Drones



LR Energy is an upcoming manufacturer of drones, providing cutting-edge Unmanned Aerial Vehicles (UAVs) to customers across a wide range of industries. Whether you are looking for a drone for aerial photography, survey, and inspection, or simply for leisure and entertainment, we have a solution that is right for you.

We are committed to delivering the highest quality drones, designed, and manufactured with the latest technology and materials. Our drones are versatile and reliable, capable of performing a wide range of tasks, from capturing stunning aerial footage to conducting complex inspections.

EDUCATION





EXCELLENCE IS A JOURNEY OF REINVENTION

Lancers Group of Schools is the new benchmark in the landscape of all-inclusive and immersive educational experiences in India. Every new milestone at Lancers schools kindles another journey into the uncharted. Excellence doesn't mean a destination to us. It's a journey of reinvention. Lancers Group of Schools surpasses the standards set by CBSE, IB, making these institutions recognised for excellence and innovation in the pursuit of education.

THE GENESIS OF DISTINCTION

*Lancer's Convent Senior
Secondary School*

Lancer's Convent is the prestigious institution in the legacy of Lancers Group of Schools. Being the first school established under the leadership of Mr. Joginder Mann. The ethos of **Lancer's Convent** embodies the vision of the leader as well as the passion of the team to establish a school of excellence for children. The vision is to enable holistic education to mentor responsible, confident and compassionate citizens of the future.



LANCER'S CONVENT SENIOR SECONDARY SCHOOL

Number of students: 5500

Year of establishment: 1987

Number of staff: 550

Area: 5 acres

In 2014, one of our students achieved the top position in CBSE at national level.



GLOBAL FOOTPRINTS START HERE

*Lancers International
School
An IB World School*

Lancers International School is one of the most distinguished schools in India with an international curriculum and outlook. It is one of the first schools in North India that offer all three IB programmes. Its reputation and pursuit of excellence has attracted many academicians and students from more than 45 countries across the world. The global outlook along with the intermingling of diverse cultures and languages render LIS with a richer environment of learning and understanding.



Lancers
International School
An IB World School

LANCERS INTERNATIONAL SCHOOL

An IB World School

▲ *Year of establishment: 2009*

▲ *Number of staff: 250*

▲ *Area: 6 acres*

▲ *Nationalities of students: 45*

▲ *LIS encourages diverse disciplines and inculcates a world view of celebrating diversity and humanity*





HOSPITALITY



HOSPITALITY AT ITS BEST

Rooted in the Indian ethos of “Atithi Devo Bhava” (a guest is akin to the Lord himself), The 4 Star Clarens Hotel, a flagship property under the umbrella of the Mann Residency Pvt. Ltd., stands tall and proud. Situated in the middle of the posh Sector 29, Gurgaon, the Clarens Hotel boasts of 32 plush, well-maintained room, a dedicated service staff as well as every comfort that the luxurious lifestyle has to offer.

OUR PARTNERS



GO GREEN FOR
ALL YOUR ENERGY
NEEDS!



LANCER'S GROUP



PHONE NUMBER
0124-4816888



EMAIL
info@lrenergy.in



WEBSITE
www.lrenergy.in



ADDRESS
The Oberoi Corporate Tower
3rd Floor, Building-11, DLF, Cyber City,
Gurugram, HR 122002