

We are leading name engaged as Manufacturer, Exporter, Supplier and Retailer of wide range of , AIR Conditioning System, AIR Coolers, Air Handling Unit and Air Washer etc...



Indirect Evaporator Air Cooling

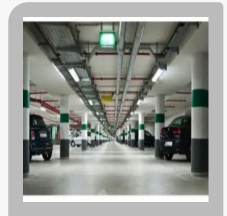


Engineering Polymer Heat Exchanger





Dehumidifier Air Handling Unit



Heat Exchanger







About Salleria Engineers Pvt. Ltd

Salleria is a leading innovator and solution provider of complex and customised HVAC solutions that variably comes from industrial, commercial and research applications. Salleria is committed to delivering HVAC solutions that enhance the overall quality of the processes. We are located in Greater Noida (Uttar Pradesh, India). We provide these products in diverse specifications to attain the complete satisfaction of the clients. Further, our strong logistic support makes sure that these products are delivered within the promised timeframe. We have gained huge clientele in our country. Salleria Solutions Pvt. Ltd. was incorporated in the year 2018, is one of the fastest growing and most admired HVAC, Dehumidifier, IDEC, Air washer, Air Handling & Pollution Control company in India. Salleria is run by persons having professional skill, years of experience in Design, Manufacture, Supply, Erection and Commissioning of Industrial Air Dehumidification, Ventilation, & Pollution Control Equipment and Systems on EPC basis for Cement, Power, Steel, Automobile, Oil & Gas, Metallurgical and other industrial sectors. Salleria has a team of young engineerings and professionals carefully selected for their knowledge, capabilities, and skill. Every member of the team undergoes periodical training to ensure that they are abreast with the state-of-the-art technology and latest HVAC practices. Engineering excellence, Supply Chain expertise and exceptional Management are key strengths at Salleria. Salleria Supply Chain expertise helps offer cost effective and optimized solutions. It has mapped the best sources of supply and has established relationships with key vendors. It is a learning organization that continuously strives to improve and innovate. This has led to a new era in HVAC & Pollution control System. Salleria Solutions has developed proprietary management techniques to ensure on time project delivery. Team Of Experts Salleria Solutions Pvt. Ltd. is a young organisation with a mature knowledge base and proven work experience in HVAC. A reputed organization with impeccable track record of performance in concept-to-commissioning of projects, Salleria Solutions stands tall in the corporate world of India. Quality Terms Quality is the hallmark of our existence. The company owns a dedicated manufacturing plant for Air Washers, Air Handling Units, and Ventilation Units wherein we maintain tight control on quality of our supplies. Expanding Horizon Salleria Solutions Pvt. Ltd. is aware - learning has no end. As a corporate policy we encourage acquisition of knowledge through study, training, workshops and seminars to keep our engineers abreast with the state-of-the-art technologies and the latest practices in our field of operation. Ours is an ongoing learning organization continuously striving to improve and innovate. This has ushered in a new era in HVAC engineering.





Factsheet

Basic Information

Nature of Business : Manufacturer / Exporter / Supplier / Retailer

Contact Person : Mr. Suraj Kumar

Registered Address : K-351, Site V, Kasna Industrial Area, Greater Noida, Uttar Pradesh

Total Number of Employees : Below 20

Year of Establishment : 2018

Legal Status of Firm : Individual (Sole proprietorship)

Industrial Air Conditioner & Devices



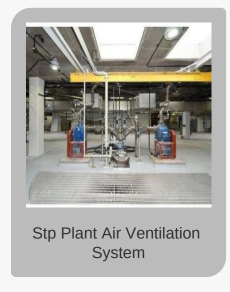




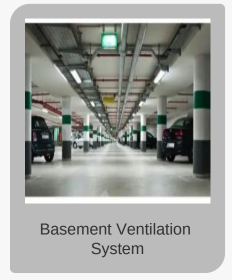




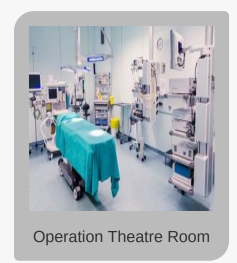
Industrial Blowers, Coolers & Fans













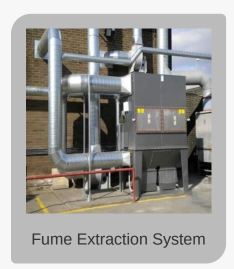
Chamber

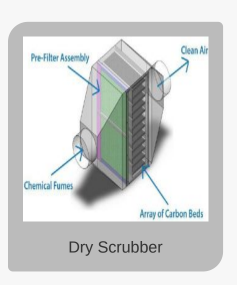




Industrial Scrubbers



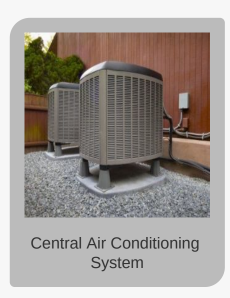


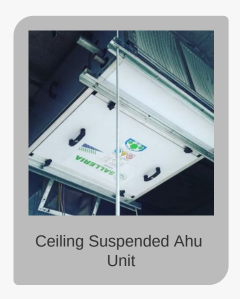




AIR Conditioning System





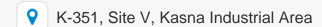




Contact Us

Salleria Engineers Pvt. Ltd

Contact Person : Mr. Suraj Kumar



08048776933

sales@salleria.com

https://www.exportersindia.com/salleriasolution