COMPANY PROFILE

Of

PERKINS BLOWERS CO.

DESIGN & MANUFACTURING

Of

INDISTRIAL VENTILATION EQUIPMENTS

PERKINS BLOWERS CO.

Plot No. 100, Phase IV, HSIIDC, KUNDLI, SONAPAT, HARYANA,(INDIA) Ph.Nos: +91-130-2371755, 6991778, +91-96713 33755, 91-9671337555 E Mail :info@perkinsblowers.com Web Site: www.perkinsblowers.com

Introduction

Perkins Blower Co. is engaged in Design & Manufacturing of latest engineered **Industrial Ventilation Systems and Equipments** such as highly efficient Fans and Blowers and Air Pollution Control Equipments. Our existing plant is located in HSIIDC Industrial estate Kundli, Sonepat, Haryana and equipped with latest machines.

Over these years the company has proliferated its technological base and brings a wide range if high pressure Blowers and Systems that are specially designed to meet the requirements of highly sophisticated industrial machines/ applications. Our manufacturing expertise ensures competitive, efficient, robust & energy – saving solutions. Those have acclaimed reputation India – Wide for application in process involving hazardous or explosive gases.

Ever since its inception, Perkins operating philosophy has been that of providing its customers with an international quality product at a significant prices advantage. We have always focused on backing our excellence quality of production with an efficient after sales service to bring post purchase dissonance down to a negligible level. This has resulted in the situation where virtually no marketing necessary and demand chases the supply.

Perkins has well versed sales personnel who possesses years of experience in the field of application engineering and are capable of suggesting a best for specific requirements; right from conceptualization, engineering, cost analyses, techno commercial report submission, designing, manufacturing, installation and maintenance. We hold the reputation of meeting the rated performance of customer. We have state of art facility for designing and development using CAD & CAM facility designing our equipments.

rajkumar

Raj Kumar Singh Managing Dir.

PERKINS BLOWERS CO.

Name of Company

Regd.Sales Office &

Works

Plot No.: 100, Phase-IV, HSIIDC, Kundli

Sonepat 131028, Haryana

Name of Directors Mr. Raj Kumar Singh (DIR)

Telephone Nos. Off: 91-130-2371755, +91-130-6991778

+91-9671337555 (Mr Raj Kumar Singh)

Telefax +91-130 – 2371755

E Mail ID: Product Feedback-,info@perkinsblowers.com

Rajkumar Singh- raj.perkins@gmail.com

sales@perkinsblowers.com
Office- info@perkinsblowers.com

www.perkinsblowers.com

Web Site

TIN No. 06053022108 PAN No. ATHPS8522M

SSIC Applied NSIC Registration No. Applied Division Kundli

Bankers Name STATE BANK of INDIA

Bank Address PLOT NO 97, NIFTEM CAMPUS, SECTOR-56, HSIIDC,

KUNDLI, SONEPAT, HARYANA

Bank A/c No. 34906726442 Bank IFSC code SBIN0015479

ESIC No. 130007643700006998522M

PF Reg. No. HRKNL1329253000

HSPCB No. Applied

ISO 9001:2008 Under Process, TUV India Ltd, (NABCB)

Senior Executives of Company:

Mr. *Raj Kumar Singh* is a Graduate Mechanical Engineer from Bangalore University and has a 3 Year specialized Diploma in Thermal Power Utilization. He has been in this field of Designing, Installation, and Commissioning of Central Air Conditioning/ HVAC Plants for more than fourteen Years. Designation: *Managing Director Works*

Mr. *Pardeep Kumar Jangra* is a Commerce Graduate from MDU Rohtak, With good knowledge and Experience HVAC system equipments.

Designation: Manager Works

Mr. Rajesh Tomer is a Diploma in Mechanical Instrumentation from Delhi.

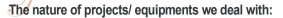
Designation: Design & Quality Control Head

Mr. *Dinesh Kaushik* is a MBA from Delhi. Having experience in managing people and coordinating Sales Team.

Designation: Manager HR & Accounts

Mr. *M K Nagpal* is a Chartered Accountant, STA qualification and having vast experience of 25 years. Designation: Commerce Consultant

Besides to it we have a team of Technicians having an Artisan Instinct, who are regularly deployed in manufacturing activities at factory specializing in Conventional/Non Conventional Welding Process, Sheet metal Fabrication, Lathe turner, Field Technicians providing outstation services, Draughts man etc.



- * Industrial Axial-Fans
- * Industrial Centrifugal Blowers
- * Evaporative Air Cooling Systems (Media & Spray Type)
- * Air Curtain (For Energy Conservation)
- * Roof Extractors
- * Cyclone Separator/Dust Collector
- * Bag Houses (Bag Dust Collectors)
- * Industrial Fume Exhaust Systems
- * Wet Scrubber (For Hazardous Gases)
- * Sound Proofing (D.G. Enclosure)
- * Air Filters (HVAC)
- * Air Control & Distribution Equipments (Dampers, Grills & Diffusers)

We also provide General purpose Ventilation Systems, Air Pressurization, and Energy Audit for Air Moving Equipments.



Precise Machineries (Profile Cutting)

Best Welding (MIG/TIG/Spot/Gas)

Exclusive Surface Finish

Computerized Testing (Dynamic Balancing)

Does your utility machineries consuming higher energy and erroding your business margins; consult us for a perfect energy efficient remedy and experience the gain year after year. Hundreds of our "Monumental" projects speaks their performances on their own.

MANAGEMENT:

The unit has employed high skilled professional and team of dedicated engineers and technicians. The firm shall be under the overall charge of the divisional Directors & Managers. They are assisted by Supervisors & QC Engineers, Factory Fore Man, Machine Man, Accountant and other staff in their respective fields. Besides to it we will have a team of Technicians having an Artisan Instinct, who are regularly deployed in manufacturing activities at factory specializing in Conventional/Non Conventional Welding Process, Sheet metal Fabrication, Lathe turner, Field Technicians providing outstation services, Draughts man etc.

PRODUCTION:

This function will be under the Machine Man who will be responsible for achieving Production Targets, Cost Control, Quality Control, Plant Performance and its maintenance. They will be assisted by TECHNICIANS, OPERATORS. The quality control will be looked after by the factory Machine Man under direct guidance of the managers. The factory machine man and few operators will be entrusted the project implementation job with the help of skilled and unskilled workers.

FINANCE & ACCOUNTS:

Our high skilled and experienced accountants are responsible for maintaining the accounts and overall financial management of the unit. He also renders his advice regarding procurement & other purchases. He is assisted by account assistant. The accountant will also deal with financial institutions and pay special attention to working capital management. The Directors have adequate knowledge in the recruitment of the employees.

ADMINISTRATION:

The overall administration is under the direct control of the Directors. All the divisional heads and supporters are well governed and trained under the schedules of general and departmental training and meetings. All the major or minor projects or equipments under developments are discussed under the supervision of Directors. The security will be also be directly reporting to the Directors.

Manufacturing Facilities:

MIG WELDING machines Qty 05 Nos.

TIG (Argon Stainless Steel) Welding Machine.

Spot Welding Machine (2.5 mm capacity).

Air Plasma Steel cutting machine 20 mm on SS capacity.

Air Compressor with 05 HP motor Ingersoll rand make.

Hydraulic press brake - 100 tons capacity 5 mm x 2500 mm / 04 mm x 3200 wide.

Hydraulic shear machine 100 tons, 8.0 mm x 2500 mm wide.

DG set 65 & 30 KVA rating. Leyland / Eicher

Field balancing & vibration analyzer complete with stroboscope and its computation calculator.

Vane Anemometer for measurement of air flow rates

Wheel Cutting Machines.

Portable power drill and torque spanner

Lathe Machine 8'&12' Bed.

Hammer drill power operated portable 'BOSCH' 03 Nos

Sheet Roll Bending Machine 03 Cylinder type.

Sheet pressing/folding (manual) machine.

Pillar Drilling machines 25 mm / 32 mm.

Magnet Drill Machine 32 mm.

Surface Grinding Machine.

Power Hacksaw Machine 200 x 200.

Milling Machine Imported.

Computerized Dynamic Balancing Machine (500 KG with 1600 dia and 2400 mm wide Gap-Bed)

Horizontal Shaper Machine

Section Bending Machine.

Powered sheet Profile Cutting, Nibbling Machine

Gas Straight & Profile Cutting Machine.

Duct Making Machine Pittsburg Lock former.

Crane 3T

Hand Powered Tools: Drill Machines, Grinders, Senders, Jig Saw,

Tapping Machine, Wheel Cutting etc.

Universal sheet nibbling machine 3.0 mm x 1600 dia

Testing facilities:

Test-bed for performance of centrifugal fans.

Meggar (Electrical; IRV for testing).

Tong-tester (for current measurement).

Multimeter (for continuity, amperage, voltage).

Vane Anemometers LT Lutron.

Barometer (mercury in glass).

Vibration analyzer with stroboscope and calculator.

Paint DFT-Dry Film Tester

Pressure Testing Manometers.

Computerized Dynamic Balancing Machine (ABRO).

Tachometer – Fuji Koyo JAPAN.

Insulation Testing Metrer- Meggar

Sound Level Meter- LT Lutron.

PERKINS BLOWERS CO QUALITY MANUAL

Revision No. 00 QM - 1.0

QUALITY POLICY & OBJECTIVE

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A PERKINS BLOWERS CO

industry is committed to manufacturing of "INDUSTRIAL VENTILATION SYSTEM AND EQUIPMENTS" complete with **DESIGN AND SALES** of **HIGH QUALITY** to meet CUSTOMER REQUIREMENT & ENHANCE SATISFACTION.

This shall be achieved through constant monitoring of customer feedback, continually improving reliability levels of in-house processes and identifying opportunities for improvement.

The company hopes to improve its brand image through sustained product performance and services other needs of customers.

| Approved By | Issued by |
|------------------------|---------------------------|
| | |
| rajhumar | pradeep |
| Date: 01- 05- 2009 DIR | Management Representative |