

CORPORATE PRESENTATION



VISION

Product, Process and Machine heat fighters.

MISSION

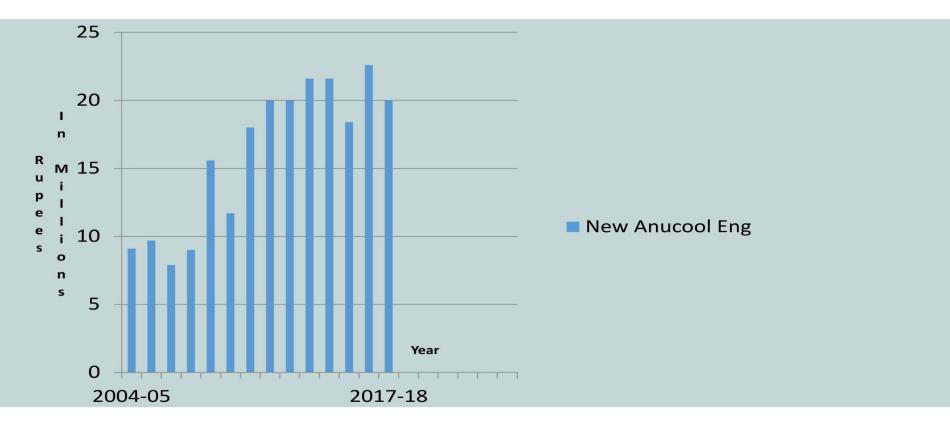
To develop into a renowned company in Product, Process and Machine cooling which provides strategic value to our customers and have state of the art manufacturing facility. It provides enjoyable, conducive & stimulating environment to the team members consisting of employees, suppliers & dealers to achieve their highest pottential.

MILESTONES

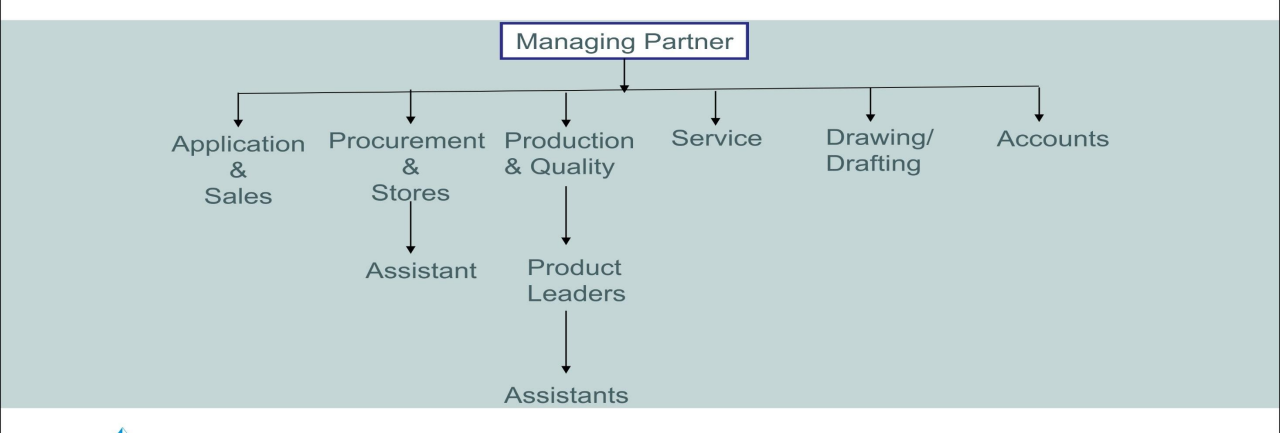
- 2001 Started NEW ANUCOOL ENGINEERS, for manufacturing of custom-built cooling systems
- 2002 New Product Development Panel Air conditioners, Oil coolers, Water Circulation Units for Kolhapur based OEM of printing press
- 2005 New Product Development Fountain Solution Chillers for printing press OEM; Acquisition of additional Manufacturing facility; Trainers for engineering institutes
- 2006 New Product Development Anodizing plant chiller; Chillers for LINAC; Received CE Certification for Fountain Solution Chillers
- 2008 New Product Development Chillers for SWAS
- 2011 Addition of new manufacturing facility
- 2014 Started chiller models with enhanced capacity like 30TR
- 2017 New Product Development Chillers for Flexo-printing



BUSINESS GROWTH



ORGANIZATION CHART



STRENGTHS

MORE THAN 20 YEARS OF EXPERIENCE IN THE FIELD OF INDUSTRIAL REFRIGERATION

DEVELOPED MORE THAN 50 DIFFERENT PRODUCTS SUITABLE TO VARYING NEEDS OF CUSTOMERS FOR DIFFERENT INDUSTRIES

IN-HOUSE DESIGN CAPABILITIES

IN-HOUSE MANUFACTURING CAPABILITIES WITH SHEET METAL FABRICATION, ASSEMBLY & TESTING

WELL ESTABLISHED SUPPLY CHAIN

ESTABLISHED IN ONE OF THE MOST INDUSTRIALY DEVELOPED BELT OF INDIA



ENDURING RELATIONSHIPS



A long standing relations with customers is a proof of excellence, product quality and efficient service.

- CASE 1 EMERSON PROCESS MANAGEMENT PVT. LTD. (Rosemount Analytical Division, India)
 - We are supplying Iso-thermal Baths & Water Circulation Skids for Steam & Water Analysis Systems (SWAS), Sample Gas Coolers for Continuous Emission Monitoring Systems (CEMS)
- CASE 2 MANUGRAPH INDIA LTD. (A reputed printing press manufacturer in India)

We are supplying chillers for brush dampening. They are exported to many parts of the world. More than 600 chillers are in operations presently. Chillers for Flexo-Printing have been developed.

CASE 3 – SOCIETY FOR APPLIED MICROWAVE ELECTRONICS ENGINEERING RESEARCH (SAMEER), IIT Powai Campus, Mumbai We are supplying Chillers for their Medical Electronics Division, being used with linear accelerators (LINAC) machines, for cancer treatment. Chillers for other applications are working in defense establishments like ISRO, HEMRL, VSSC,

OUR PRODUCTS

CHILLERS FOR FOUNTAIN SOLUTION COOLING IN WEB OFFSET PRINTING PRESS. Capacity Range – 4 kw to 72 kw

CHILLERS FOR STEAM & WATER ANALYSIS (SWAS) SYSTEM IN PLANT ANALYTICS: Capacity Range - 2 TR -15TR with 100% stand-by capacities, and with manual as well as Auto-changeover facility

CHILLERS FOR LINEAR ACCELERATORS FOR RENOWNED RESEARCH ORGANIZATION

WATER CHILLERS FOR VARIOUS INDUSTRIAL APPLICATIONS: Capacity Range -1TR to 30TR. Used for cooling of water/ liquid media that in turn cools required media/process/parts.

CHILLERS FOR ANODIZING PROCESS

SAMPLE GAS COOLERS USED IN CONTINUOUS EMISSION MONITORING SYSTEMS (CEMS)

PANEL AIR CONDITIONERS: Used for cooling of any electrical & electronic panels. Capacity Range - 100 watts to 5000 watts

OIL & COOLANT CHILLERS: Capacity Range - 0.5 TR -15TR

EDUCATIONAL TRAINERS IN REFRIGERATION LABORATORY: For engineering institutes .

CUSTOM BUILT COMPACT CHILLERS AS PER CUSTOMER REQUIREMENT



COOLING PRODUCTS FOR PRINTING INDUSTRY





COOLING PRODUCTS FOR PROCESS INDUSTRY





COOLING PRODUCTS FOR POWER INDUSTRY



Sample Gas Cooler



Water Chiller



X-RAY HEAD CHILLERS FOR RESEARCH



WATER SKID FOR POWER PLANT



COOLANT CHILLERS FOR BEARING INDUSTRY





WATER CIRCULATION UNIT IN TEXTILE WEAVING





COOLING PRODUCTS FOR MACHINE TOOLS INDUSTRY



TEST RIGS FOR ENGINEERING INSTITUTES





SYMBIOSIS



A MUTUALISTIC RELATIONSHIP BETWEEN INDIVIDUALS WHERE BOTH INDIVIDUALS DERIVE BENEFITS.

THANK YOU!

