



ABOUT US

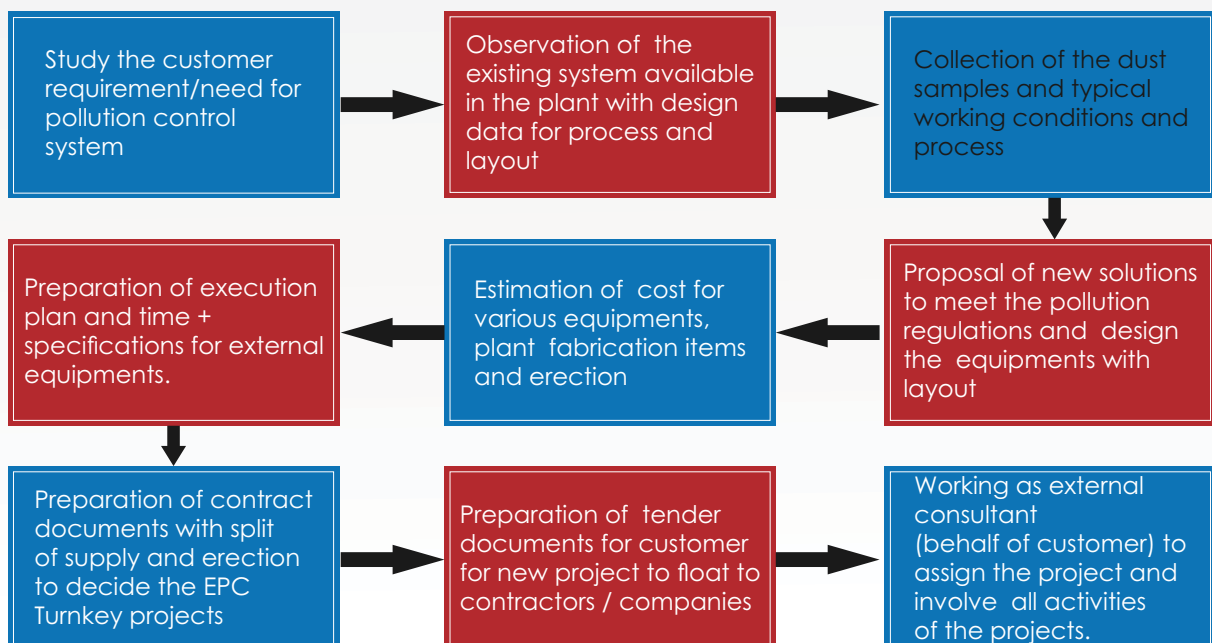
Continex offers a number of services for end to end monitoring of air pollution control, equipment design and supply chain management for better air pollution control and management. Air pollution control equipment monitoring by Indian manufacturers is highly diversified and decentralised. While the manufacturers are bound by the indian regulation, there is a certain challenges that are inherent to the activity.

Continex brings in value added services of providing complete end to end support of Air pollution equipment monitoring ranging from design to performance review. Factors driving the Indian market include environment & safety regulations to reduce air-pollution in virtually all sectors, Cement, Mining, Chemical, Wood processing, Pharma etc.

The main aim of these services is to improve weight to performance ratio, increase efficiency in design, capturing the supplier process integration to key results and over all cost efficiency for the manufacturer. Continex would take responsibility on behalf of manufacturer and manage the Air pollution control monitoring.

Continex would work as an extension of the manufacturer's team to ensure a year long complete end to end management of air pollution requirements for small, medium and large organisations on an outsourced model.

THE AIR POLLUTION EQUIPMENT MATRIX

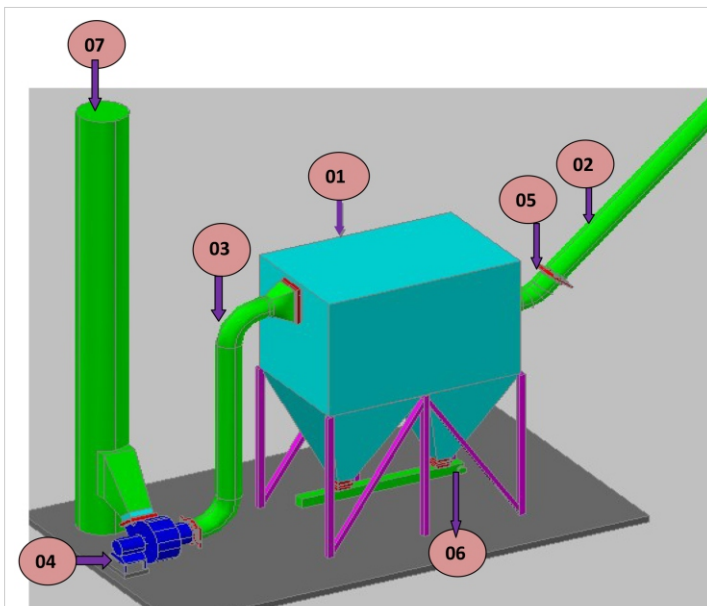


OUR EXPERIENCE :

Continex is a business services company with focus on business growth of our clients. Within Air pollution equipment industry, we have some of the best resources in business whose Combined experience in supporting the engineering design for air pollution equipment and Managing the vendors for air pollution control technology is more than 50 years. Keeping this in View, we can add immense value in design evolution and up gradation and cost analysis of the Project and over all annual performance of the manufacturing company to fall within Regulation. Continex can effectively keep the costs within limits.

OUR KEY SERVICES :

- Capturing Key Objectives Of Air Pollution Control Systems Required By The Manufacturer And Correlating With Current System Efficiency.
- Design Verification With An Aim To Understand The Delivery Of Key Results
- Design Improvement And Cost Reduction Analysis
- Supplier / Vendor Audit And Project Control
- Final Inspection And Audit Of Product Performance
- Upgrading The Designs Based On Changes In Production Requirements.
- Erection And Commissioning
- End To End Support On Annual Basis To Manage Air Pollution Control Process



Schematic arrangement of APC layout

- 01 – Filters (FF/ESP/NDC, Etc.,)
- 02 – Inlet gas duct
- 03 – Outlet gas duct
- 04 – ID fan
- 05 – Control dampers
- 06 – Dust transport
- 07 – Chimney

SECTORS :

Cement, steel, power, paper , rubber, Minerals, wood and all process industries

TYPES OF EQUIPMENT :

Process filters, electrostatic precipitator, Reverse air bag houses, dust collectors etc

RANGE :

Equipment required in process and bye Pass areas and also those installed in Exhaust areas.

KEY RESOURCES

Sathya Narayanan :

About 20 years in complete end to end supplier project management out of which about 10 Years in air pollution technology with primary focus on cement, chemical, wood and others . Key strengths are in vendor management, project management and process control. Specializes in Quality Review of the manufactured equipment with checkpoints for the 100% completion against Deliverables.

Arun Kumar Vivekanandan :

More than 17 years in complete engineering and design related verification, creation and Up gradation with clear focus on regulation and key result areas of the specific industry. Over 9 Years in air pollution equipment design and erection. Has wide experience in sectors cement Cements, minerals, pulp & paper, power industries. Key strengths are design , engineering Project management, layout analysis and engineering design. Specializes in the optimized 3d Layout & general arrangement drawings based on site condition with focus on obtaining Approval for execution.

Srinagesh Mandala :

More than 23 years experience in business expansion, project management and creation of Value for manufacturing companies through contract manufacturing, cost control and Business growth. Key sectors include manufacturing, engineering, automotive and business Cycle management.



GET IN TOUCH

+91-44-6575 7555 | sri.nagesh@continex.in | www.continex.in

No 51:3rd Floor,VGP Amudha Nagar, Maduravoyal,
Chennai - 600 095, Tamilnadu, India.

