

MAYA FAN AIR **ENGINEERING PRIVATE LIMITED**

(An ISO-9001:2008 Certified Company)



INTRODUCTION LETTER

Subject: General Introduction

Dear Sir,



Increased competitive environment and rising sensitivity towards energy saving has created a new openness to seek best technology equipment available.

Looking at the above fact “Maya Fan Air Engineering Private Limited” has taken initiative to establish a dedicated team offering Product and services for Power saving hollow FRP Fans for various Industrial uses. Maya Fan Product and Customer Services bring state-of-the-art technologies for performance up-gradation and improved availability. Our solutions are tailored to each customer need and well optimized.

Our Power Shaving Fan range:-

- § Series CTA for Cooling Tower applications, Range (2’ to 42’)
- § Series CTAVPA for Cooling Tower applications, Range (18’ to 42’)
- § Series HEA for Air Cooled Heat Exchanger, Range (2’ to 33’)
- § Series HEAVPA for Air Cooled Heat Exchanger, Range (10’ to 33’)
- § Series HA for Humidification Plants, Range (2’ to 7’)
- § Series HPA for High Pressure Ducted System, Range (2’ to 6’)
- § Series DDA for General Air Handling Unit, Range (2’ to 6’)
- § Series DDA, BTA, WAT, and HTA for General Air Handling Unit, Range (2’ to 6’)
- § Series MVA for Under Ground Mine Ventilation, Range (5’ to 11’)
- § Series DHPA for Very High Pressure Low Noise Ducted System, Range (2’ to 5’)
- § Series RA for Roof Exhaust or Ventilation, Range (2’ to 6’)

SAVE ENERGY TODAY FOR TOMORROW

Regd. Off. & Works: Plot No. 53 B, Industrial Area No. 1, A. B. Road, Dewas – 455 001(M. P.), India
Ph.: 091-07272-408975, 09302328890, Fax: 251456 E-mail: info@mayafan.in, www.mayafan.in

MAYA FAN AIR **ENGINEERING PRIVATE LIMITED**

(An ISO-9001:2008 Certified Company)



Under customer services we offer:-

- Performance testing of the existing fan
- Analyses of the existing fan for the Max efficiency
- Selection of the optimum solution for best performance
- Customize fan designing solution
- Analysis of root cause, techno - commercial report preparation including
- Costs and benefits of proposed solution and calculation of payback period.
- Emergency replacement of Fan.

A partial list of clients for which Product or services have been carried out by Maya Fan team:

- NTPC Limited
- SAIL (Steel authority of India Limited)
- KRIBHCO
- TATA Power Limited
- RIL (Reliance Industry Limited)
- IPCL (Indian Petrochemical Corporation Limited)
- Torrent Power Limited
- BALCO (Vedanta Group)
- MSEB Ltd
- Gammon
- Jindal
- GACL
- Bihar State Electricity Board and many more...

We have experienced that negligence in maintaining the health of FAN has led to Periodic reduction of the FAN efficiency and consistent loss of energy and reduced production load carrying capacity. We recommend that periodic visit of Maya fan Expert and suggestions, if implemented, would lead to considerable improvement in Fan efficiency and total power saving.

SAVE ENERGY TODAY FOR TOMORROW

Regd. Off. & Works: Plot No. 53 B, Industrial Area No. 1, A. B. Road, Dewas – 455 001(M. P.), India
Ph.: 091-07272-408975, 09302328890, Fax: 251456 E-mail: info@mayafan.in, www.mayafan.in

MAYA FAN AIR **ENGINEERING PRIVATE LIMITED**

(An ISO-9001:2008 Certified Company)

Please feel free to call or write Maya fan team who would organize experts visit to your plant after understanding your need.

Maya fan Customer Services team is totally committed to accept the challenge of Energy Saving because of our Upgraded Aerofoil Design for “Energy efficient hollow FRP (Fiber reinforced plastic)

bladed Fan” and with the help of MAYA FAN special feature & better blade design, we guarantee for better performance and Energy Saving on conventional Hollow FRP Fan. That’s why we also accept the order in PAP (Payment against Performance) basis.

We look forward in receiving your enquiry which we assure, will receive our prompt attention.

Thanking you.

With Regards,

Amit chaurasia

Mobile: 09302328890 / 09425047572

E-mail: amit@mayafan.in

M/s Maya Fan air Engineering Private Limited,

Plot No. 53B,

Industrial Area no.1m

A. B. Road, Dewas – 455 001



SAVE ENERGY TODAY FOR TOMORROW

Regd. Off. & Works: Plot No. 53 B, Industrial Area No. 1, A. B. Road, Dewas – 455 001(M. P.), India
Ph.: 091-07272-408975, 09302328890, Fax: 251456 E-mail: info@mayafan.in, www.mayafan.in