NADI FANS FOR NUCLEAR POWER PLANT

ENGINEERED FOR EXCELLENCE

Certified for ISO 9001, ISO 14001, ISO 45001 

With over 70 Years of experience in manufacturing Industrial Fans and Blowers, Nadi Airtechnics offers high-quality Industrial Fans to meet the stringent standards of the Nuclear Power Industry where reliability is not just a requirement but a mandate. Nadi is certified for ISO 9001, ISO 14001, ISO 45001 and AAR by TUV Rheinland, Association of American Railroads, TUV NORD GROUP for standards. NADIS products are manufactured at its state of the art facility located in Chennai, India using manufacturing equipment incorporating the latest European and American technology.

APPLICATIONS IN THE NUCLEAR POWER INDUSTRY

Gland Steam Vapour Exhaust | OFFGAS Blowers | Heavy Duty Ventilation Fans Induced Draft Fans | Forced Draft Fans | Primary Air Fans | Secondary Air Fans Ventilation Fans – Supply & Exhaust

Design Capability

- Backward Incline / Backward Curved
- Non Overloading Self cleaning Blade design
- Suitable to Handle dust medium
- Hard faced liners on blade
- Superior resistance to abrasion and wear
- Low noise design
- Fan efficiently up to 85%
- Suitable for High Temperature application
- Belt / Couple Driven fan configuration available



NADI ADVANTAGE ON-THE-GO! Buying a NADI product is just a click away. New Fan Requirement | Retrofit | Spares | After Sales & Servic





App Store From Play Store

NADI Airtechnics Pvt. Ltd.

Survey Nos. 9/11, 9/12, 114/1A GNT Road Azhinjivakkam, Jeganadhapuram Revenue Village, Ponneri Taluk, Thiruvallur District - 600 067, Tamil Nadu, India. Ph: +91 44 27984797 / 98 / 99 | Email: info@nadiairtechnics.com

NADI Airtechnics U.S. LLC.

180 KEHOE BLVD, CAROL STREAM, IL 60188, USA | Ph: +1 (908) 656-3358 Email: nadius@nadiairtechnics.com

Website : www.nadiairtechnics.com