

# Blowerfab Solves Odour Control Challenge at Mumbai's Bhandup WwTF

*Effective Odour Control Solution by Blowerfab at Bhandup WWTF, Mumbai*

SURAT, GUJARAT, INDIA, March 21, 2026 /EINPresswire.com/ -- [Blowerfab](#) has successfully addressed a critical odour control challenge at the Bhandup Wastewater Treatment Facility (WwTF) in Mumbai. The company delivered high-performance odour control unit (OCU) fans for the project executed by JWIL Infra Limited under the Brihanmumbai Municipal Corporation (BMC).

The project demanded precise engineering. Wastewater environments release hazardous gases such as hydrogen sulfide (H<sub>2</sub>S), ammonia, and mercaptans. These gases affect plant operations and the surrounding urban zones.



Blowerfab supplied odour control unit (OCU) fans to the JWIL Infra Limited

“

Projects like Bhandup WwTF demand precise engineering. We focus on solving real operational challenges. Our solutions align with actual site conditions and long-term reliability expectations.”

MOHAMMED VASI

Blowerfab designed a solution aligned to these conditions.

Blowerfab engineered, manufactured, supplied, and tested four OCU fan systems at its Surat facility. The systems ensure the continuous extraction and handling of odour-laden air. They support environmental compliance and stable plant performance.

The company followed an application-first approach. It did not offer standard products. It developed solutions based on process requirements, operating conditions, and lifecycle performance expectations. This approach reflects

how BlowerFab delivers custom [industrial blower](#) systems engineered for complex use cases.

Key execution highlights include:

Application-specific design aligned with project requirements

Corrosion-resistant construction for harsh environments

Third-party testing for performance and durability

Reliable integration into odour control systems

Blowerfab brings proven experience across multiple government and private sector projects. The company has supported:

Municipal wastewater treatment plants and sewage infrastructure projects

Cement and heavy manufacturing plants require continuous air handling

Power and process industries with high-temperature and high-load conditions

Private industrial facilities requiring customised airflow and ventilation systems

All systems operate within defined parameters. The deployment demonstrates BlowerFab's ability to execute in mission-critical infrastructure projects. Blowerfab

continues to position itself as a problem-solving partner in industrial air systems. It focuses on

delivering measurable outcomes such as operational stability, reduced downtime, and long-term efficiency.

#### About Blowerfab

Blowerfab is a Gujarat-based industrial blower manufacturer with proven execution across 100+ installations in government and private sector projects. The company specialises in [industry-specific airflow solutions](#) for wastewater treatment, cement, power, and process industries. Its systems operate in demanding conditions, including corrosive, high-load, and continuous-process environments.



Compact and durable centrifugal blower units



Industrial centrifugal blowers by Symbiosis Blower for efficient airflow

Blowerfab serves clients across India and global markets, focusing on engineering reliability through precise design, controlled manufacturing, and performance-driven execution.

Media Contact:

Blowerfab

[[info@blowerfab.com](mailto:info@blowerfab.com)]

[[www.blowerfab.com](http://www.blowerfab.com)]

MOHAMMED VASI

USHA DIE CASTING INDUSTRIES

98251 96665

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/900643248>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.