

# SURFACE EXCELLENCE. BUILT TO LAST.

INDUSTRIAL BLASTING · PAINTING · THERMAL SPRAY

---

ESTABLISHED 2014

SSPC CERTIFIED · PAN-INDIA OPERATIONS · 200+ TECHNICIANS

**AEROCOAT.IN**

---

— ESTABLISHED 2014

# ABOUT AEROCOAT.

AEROCOAT is an SSPC certified industrial coating contractor delivering high-performance protective coating systems to clients who demand precision, durability, and uncompromising quality. Founded in 2014 in Tamil Nadu, we have grown into a pan-India operation with 200+ skilled technicians and 300+ projects executed across oil & gas, power, marine, and infrastructure sectors. Every blast, every coat, every metallised surface is delivered by AEROCOAT personnel under documented QC procedures — we do not subcontract quality.

**300+**

PROJECTS DELIVERED

**12**

YEARS OF EXPERIENCE

**100+**

INDUSTRIAL CLIENTS

**200+**

SKILLED TECHNICIANS

---

— OUR DISCIPLINES

# OUR SERVICES.

## 01

/ SERVICE

### BLASTING

SURFACE PREPARATION ENGINEERED TO SPECIFICATION

Grit, shot, and garnet blasting for contaminant removal and profile creation. Certified to SA 2.5 and SA 3 finishes on steel, alloys, and composites.

## 02

/ SERVICE

### PAINTING

PROTECTIVE COATING SYSTEMS FOR HARSH ENVIRONMENTS

Airless spray application of epoxies, polyurethanes, zinc-rich primers, and heat-resistant systems with DFT verification at every stage.

## 03

/ SERVICE

### THERMAL SPRAY

METALLISING FOR EXTREME WEAR AND CORROSION

Arc, flame, and HVOF thermal spray of zinc, aluminium, tungsten carbide, and ceramic coatings for turbine, marine, and pipeline components.

---

— SECTORS WE SERVE

# INDUSTRIES.

SECTOR · 01

## OIL & GAS

Pipelines, pressure vessels, and offshore structures in highly corrosive environments. Specified to NACE and SSPC standards.

---

SECTOR · 02

## AUTOMOTIVE

Chassis, hydraulic rods, cylinder bores. HVOF-deposited carbides for hard-chrome replacement and wear resistance.

---

SECTOR · 03

## HEAVY ENGINEERING

Turbines, boilers, and process equipment for decades of continuous duty. Hydro turbine HVOF, boiler tube protection, steel mill rolls.

---

SECTOR · 04

## ARCHITECTURAL

Bridges, facades, and public infrastructure. Duplex coating systems for 30+ year service life and aesthetic durability.

---

— WHY CHOOSE US

# WHY AEROCOAT.

## 01

### QUALITY ASSURANCE

Documented QA processes, third-party DFT audits, and QC reports on every project phase.

## 02

### SAFETY STANDARDS

HSE-led operations with SSPC and NACE-aligned procedures, PPE protocols, zero-incident targets.

## 03

### EXPERT TEAM

Certified blasters, NACE Level-2 inspectors, and seasoned applicators with 10+ years field experience.

## 04

### ON-TIME DELIVERY

Planned mobilisation, shift-based execution, predictable handovers — even on live-site shutdowns.

— LET'S BUILD SOMETHING DURABLE

# GET IN TOUCH.

Tell us about your project — substrate, site, target specification — and a certified AEROCOAT engineer will respond within 24 hours.

ADDRESS

Ramanadhapuram Road, Thenpalli  
Kugaiyanallore, Tamil Nadu 632515  
India

PHONE

+91 93642 29355

EMAIL

kumaraerocoat@gmail.com  
aerocoatvm@gmail.com

WEBSITE

aerocoat.in

FOUNDER

## KUMAR G

Founder & lead applicator. SSPC certified.