



Engineering Environment, Energy
Management & Climate Change
Infrastructure

Corporate Profile



A leading infrastructure engineering & project management company



Engineering environment, energy management & climate change infrastructure



Trusted advisors in financing & business strategies

01



Indian multinational with 30+ years of experience in core & High-impact sectors

02



Trusted Partner across Government & Private Sector

03



Strong client focus with a commitment to top quality standards with 600 projects

04



Leadership with Trust, Integrity, Responsibility, Excellence, Pioneering & Unity of 275+ multi-disciplinary experienced team



One of the emerging solution providers in environment, sustainable and climate change infrastructure



Focus on bridges, special structures, nature based solutions, energy management & asset management.



Diverse, specialized, qualified & experienced team



Pan india operations



Tie-ups with research institutes & international organizations/ technology provider



Technology aids environmental efforts by increasing efficiency for technologies to co-exist

3.5 Mn

Tree Plantation
& Green Sink

2L Sq.Ft.

Special Structures

5

Bridges

6 EHV

Substations

15K Ton

CO₂ Saved

1 Mn

Plants Captive
Nursery

> Vision

To lead in delivering sustainable, climate-resilient infrastructure that drives responsible growth and protects the planet.

> Mission

To execute innovative, eco-conscious infrastructure solutions with speed, quality, and integrity—enabling clients to build a greener, future-ready world.

> Values

Sustainability

Building with nature, for the future.

Innovation

Embracing technology to drive smarter solutions.

Integrity

Acting with transparency and accountability.

Collaboration

Growing through trusted partnerships.

Excellence

Delivering quality, speed, and long-term impact.





A S Kumar
Founder & MD

MBA (MIT) | 37 Yrs. Exp. |
Development Strategies



Chhatrapal Somkuwar
Executive Director

MBA (MU) | 20 Yrs. Exp. |
Infra Development



Anwar Shaikh
Head – Projects

ME (CM) | 21 Yrs. Exp. |
Special Projects



Lukesh Kantode
Head – Bridges

ME (Civil) | 20 Yrs. Exp. |
Bridges



Nakul Sharma
GM – Energy

BE (Elec.) | 15 Yrs. Exp. |
Energy Infra.



Sourabh Kala
GM – Projects

ME (CM) | 14 Yrs. Exp. |
Infra Projects



Siddhesh Bhagwat
Head – NBS (Clean Tech)

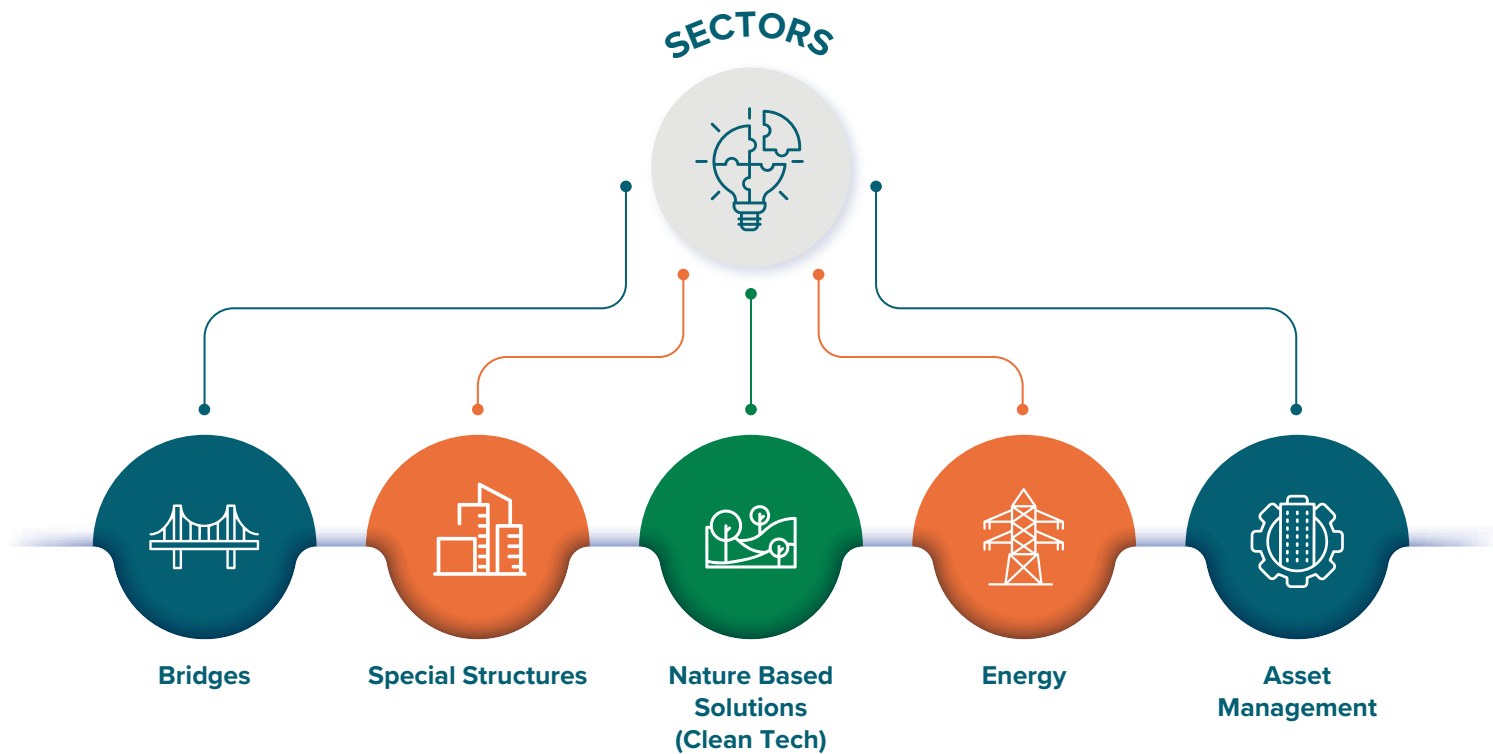
PhD. (Horticulture) | 10 Yrs. Exp. |
Horticulture



Riaze Vakil
Head – International

MBA | 32 Yrs. Exp. |
International Business

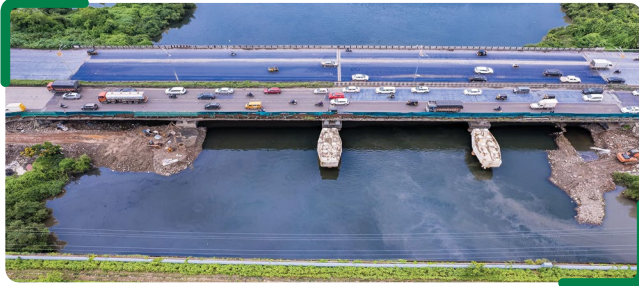
Well supported by team of highly qualified, experienced & skilful professionals



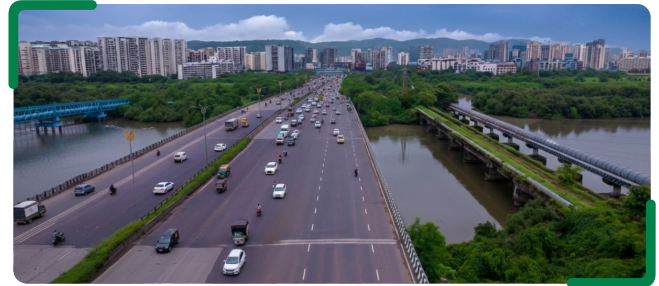




Bridges



Taloja Creek Bridge, Panvel | MH





Rail Over Bridge at Lonavala | MH | 1 Km





Flyovers and Bridges in Mumbai | MH



A photograph of a construction site featuring several tall buildings under construction. Two large yellow tower cranes are visible against a cloudy sky. The buildings have exposed concrete frames. In the foreground, there are green trees and a green diagonal graphic element that curves across the right side of the image.

Special Structure



Sub Registrar Offices across Maharashtra | 60,000 Sq. Ft. (Green Buildings)





Bungalows & Farmhouses at Raigad | MH | 25,000 Sq. Ft.

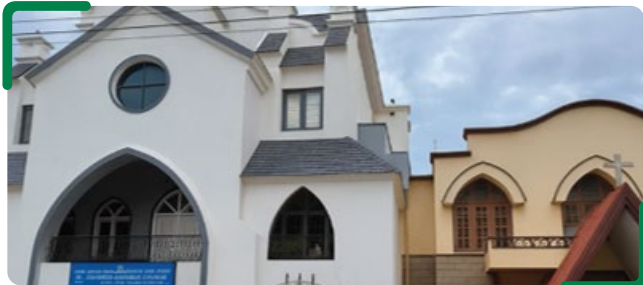




Sun Valley Township at Raigad | MH | 80 Ha.



Bettel Thoma Church, Bengaluru (KA)



Autism Center, Navi Mumbai



Retrofitting of Structures



Private Farmhouse, Raigad



Office Building, Raigad

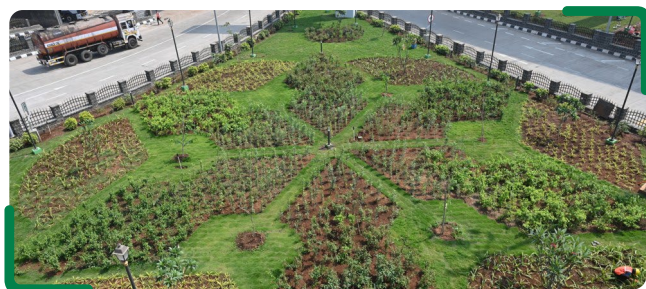
An aerial photograph of a dense, vibrant green forest. A dark, winding river flows through the center of the forest. On the right bank, a small settlement is visible, featuring several buildings with red and grey roofs, a dirt road, and several white boats moored along the shore. A thick, bright green diagonal line runs from the top right corner towards the bottom left, framing the scene and separating the forest from the settlement.

Nature Based Solutions

(Clean Tech)

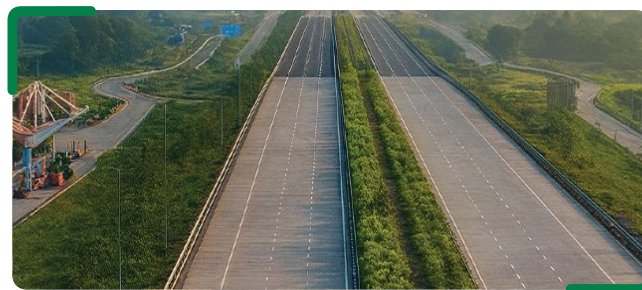


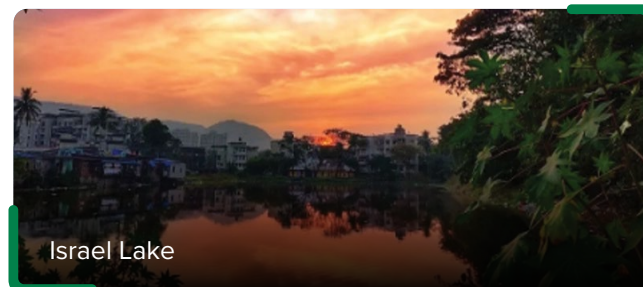
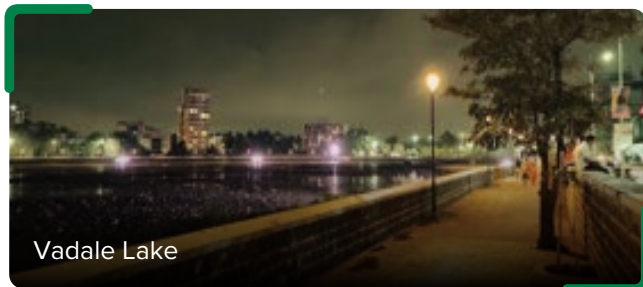
Plantation & Landscaping at MTHL with 1 Lakh Tree Plantation | MH | 10 Ha.



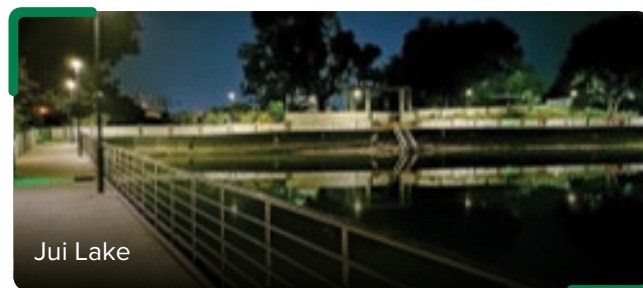
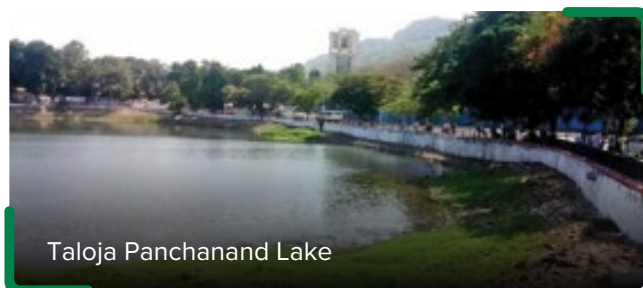


Green Linear Forest along Maharashtra Samruddhi Expressway with 3.3 Mn. Tree Plantation | MH | 5000 Ha.





Rejuvenation of Lakes in Panvel City | MH | 20 Ha.





Energy



Substation augmentation at Talegaon, Wardha |
MH | 132 kV



Substation augmentation at Umred, Nagpur |
MH | 220 kV



Rooftop solar at sun valley, Raigad, MH | 5KW



Rooftop solar installation on government offices in
Maharashtra | 100 KW



Substation augmentation at Amgaon, Gondia | MH | 132 kV



Substation augmentation at Sakoli, Bhandara | MH | 132 kV

A photograph of a tree-lined path, likely in a park or orchard, with a large green graphic element on the right side. The path is made of dirt and is flanked by rows of trees. The trees on the left have some brown, dried leaves hanging from them. The sky is visible in the background, and the overall scene is bright and sunny.

Asset Management



Dahigaon Farm at Raigad | 50 Ha.



> Connect with us



Fortress Envira Climate Change Technology Pvt. Ltd.

 +91 8655002508

 www.fortressenvira.co.in

 bdenvira@fortress.co.in

> Corporate Office

502, Nitco Biz Park, 5th Floor,
Plot No. C/19, Road No. 16, Wagle Estate,
Thane– 400604, Mumbai Metropolitan
Region, Maharashtra, India

> Regional Office

Unit No. 514, City Centre,
Plot No. 5, Sector-12,
Dwarka, New Delhi - 110075

> Europe Office

Rua Projectada à Matinha,
Prédio A, 1º-B, 1950-327 Lisboa,
Portugal