



SAS



SAS Future
ENGINEERING

- On-time
- Cost-effective
- Innovative-Solutions

sasfuture.com



Who we are?

SAS Future Engineering is established to serve global customers, clients, consultants, and contractors offering timely, cost-effective innovative solutions. Our team has vast experience actively serving and/or successfully served clients, consultants, and contractors across the globe for more than 30 years.

SAS Futures' engineers are a group of dedicated and diverse, interdisciplinary team led by experienced, and visionary management. They are well-experienced experts in their respective disciplines. They work together to provide a comprehensive solutions to meet client's objectives. The team comprises of engineers who have worked on multiple projects in diverse industries.

Our team and partners represent some of the largest and most established engineering and construction firms across the globe. Using our combined experience, technical expertise, and regional knowledge, we're able to deliver projects and services that contribute to our valued customers and clients.



Our Services...

Our engineering office is committed to provide an integrated and interdisciplinary engineering solution at every scale from design, value engineering, engineering, quantity surveying, pre and post procurement, shop drawings, and construction management support for successful, on time and cost effective project execution to clients, project managers, consultants, contractors around the world. We are committed to providing our clients with a fully integrated project delivery process perfectly suited to realizing their schedule and vision.

SAS Future Engineering is established on the belief in the inherent benefit of uniting all services, by offering engineering services and construction support services.

Focused on optimum engineering services and cost-efficiency, our experienced engineering team develop projects from schematic design through detailed analysis and final specifications using the latest digital modelling and coordination techniques of Engineering - Architectural, Structural, Electro-Mechanical, and Building Systems.

Continue....



Our Services...

We offer the following comprehensive engineering services:

- **Design and Drawing Services**
- Civil and Infrastructure
- Architectural
- Scaled Architectural Models (3D Printed)
- Structural Engineering
- Mechanical, HVAC Engineering
- Plumbing and Fire Protection Engineering
- Electrical Power, and Low Current System Engineering
- **Estimation, and Quantity Surveying**
- Value Engineering
- Tendering, and Contract Supports
- Change Order Management
- Disputes, and Arbitrations

Key Projects...



Pacific Highway Upgrade, NSW, Australia



Haram Expansion, Makkah, KSA



TC Energy's Coastal GasLink, Canada



KAUST, Thuwal, Saudi Arabia



MBR City District One, Dubai



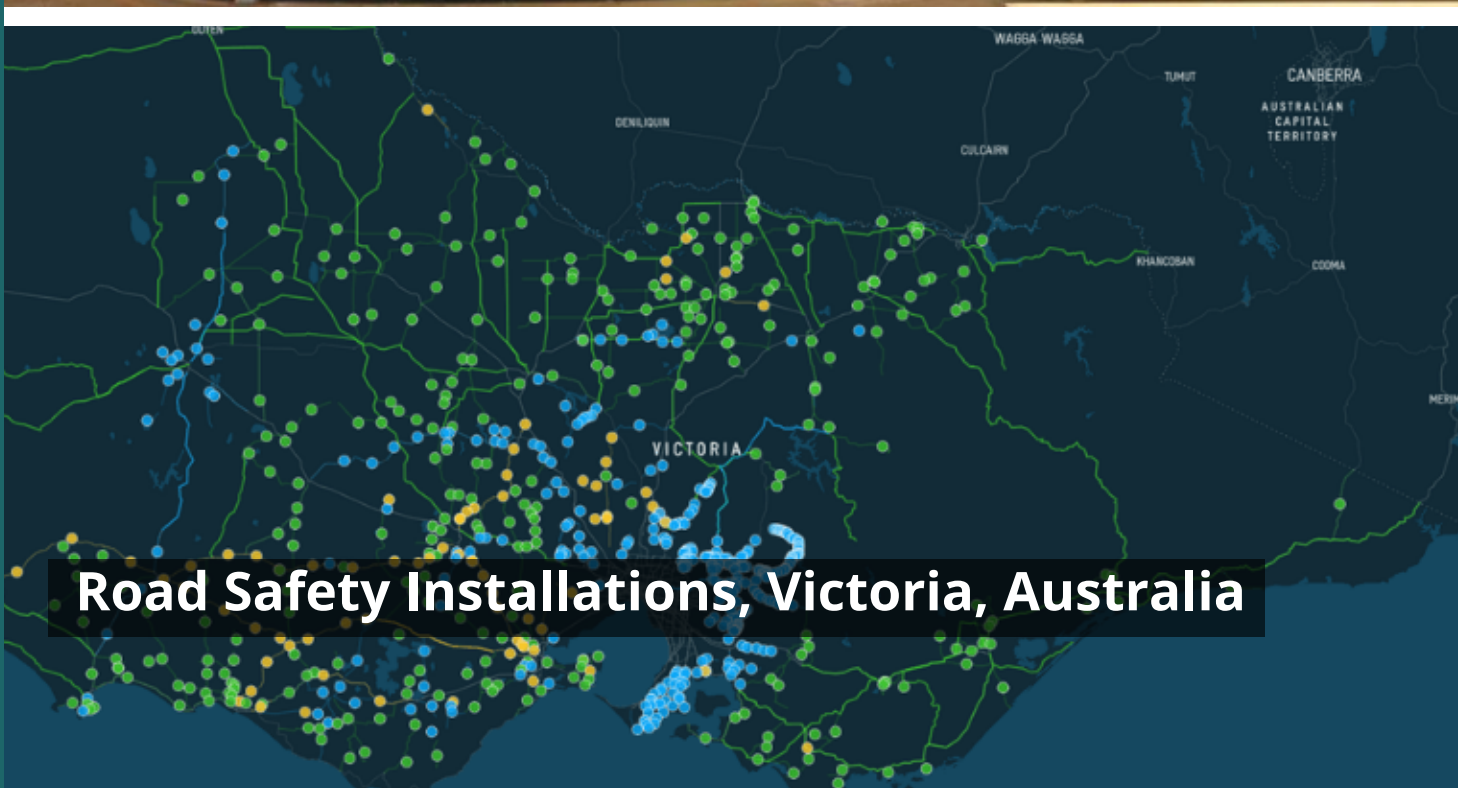
Supernova Spira, India



Al Falah Community, Abu Dhabi, UAE



Khalifa Logistics Port Phase-1, Abu Dhabi, UAE



Road Safety Installations, Victoria, Australia



Lodha The World Towers, Mumbai

Key Projects...



Toronto Catholic District School Board



Parisiana – Riyadh, Saudi Arabia



Princess Tower, Dubai



Shams Ar Riyadh, Saudi Arabia



MBK Tower, Dubai



Kingdom Tower, Riyadh, Saudi Arabia



Blaise Diagne International Airport, Senegal



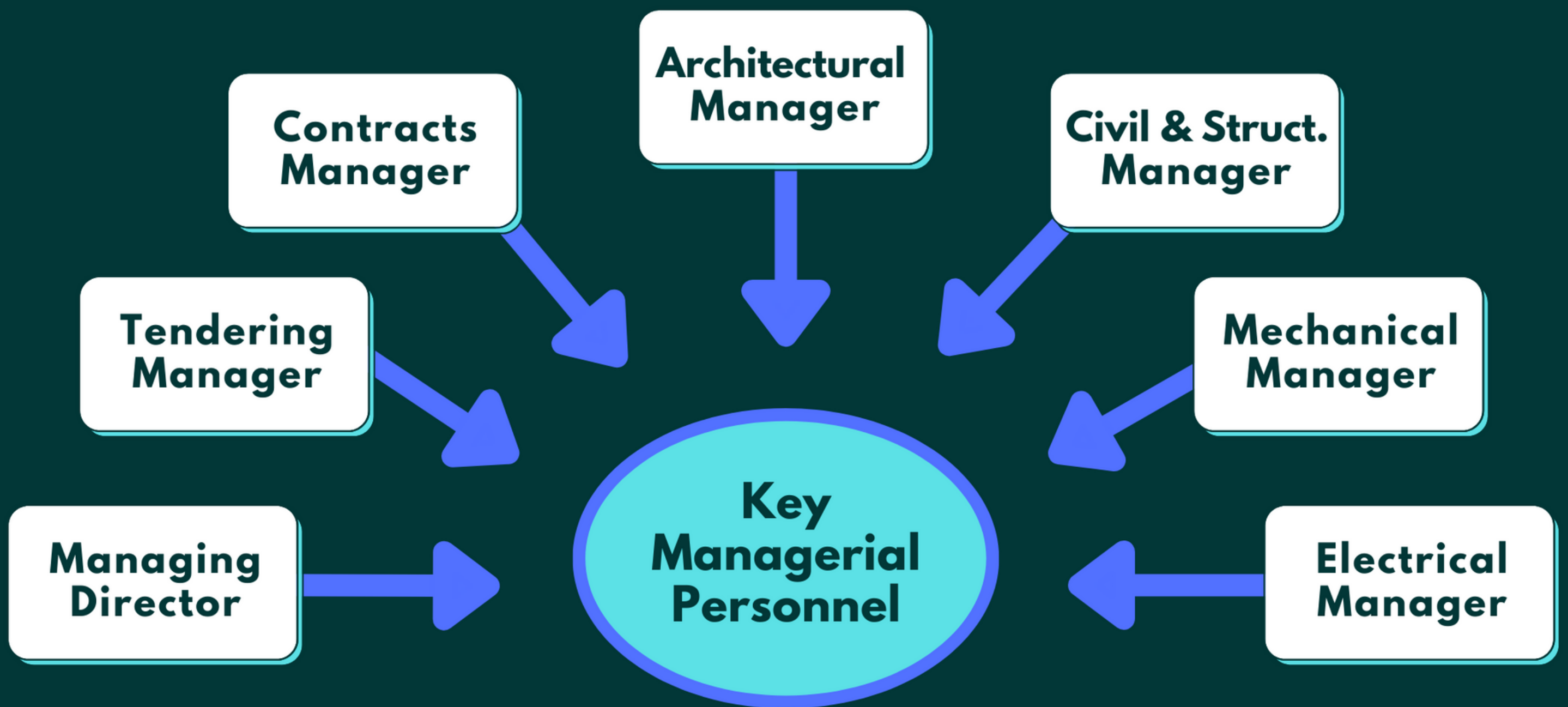
Al Jalila Hospital, Dubai



Jewels Twin Towers – Dubai



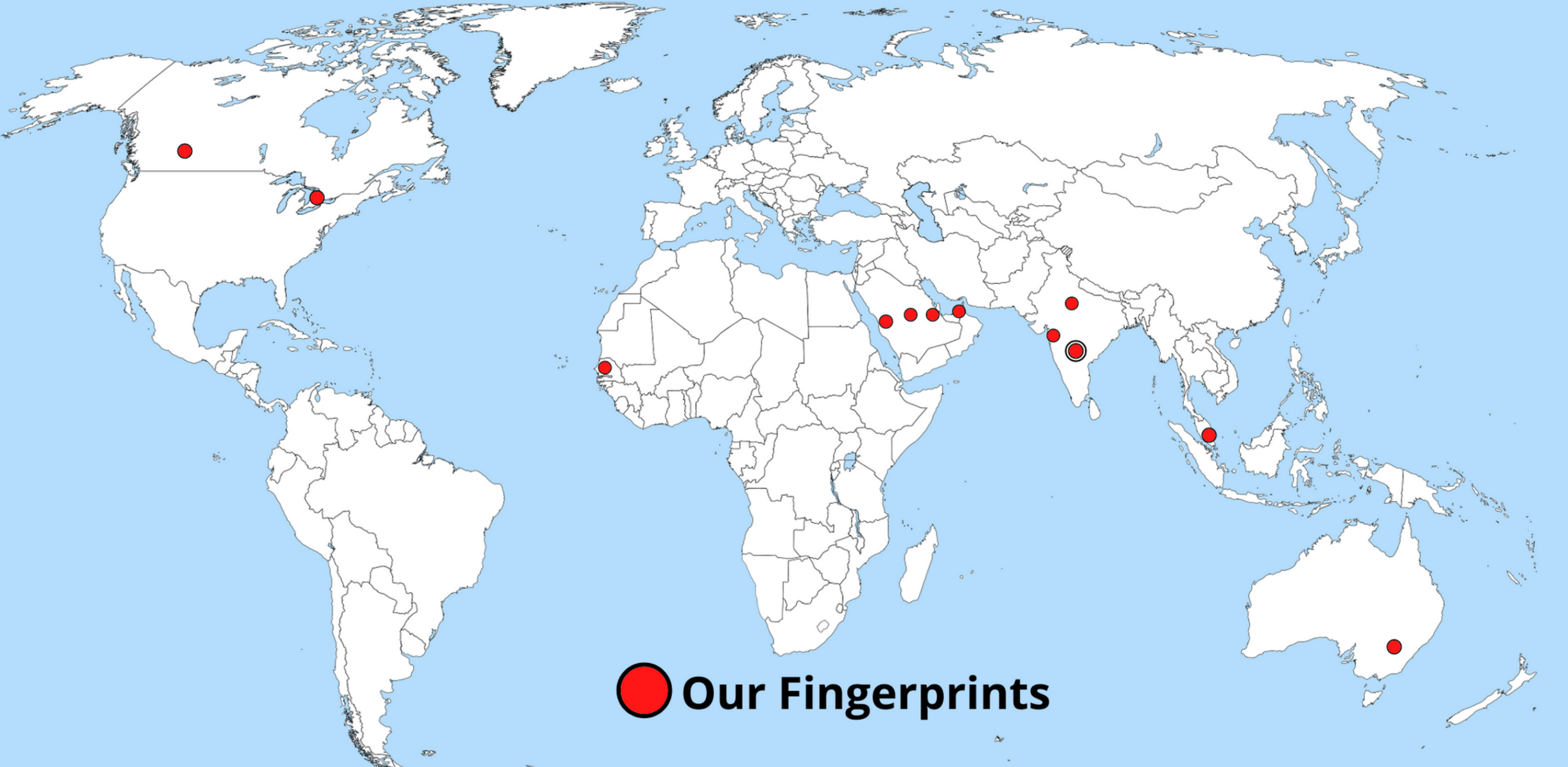
Al Maktoum International Airport, Jebel Ali, UAE



Key Personnel...

Managing Director: **Shaikh Abdullah**
 Project Control & Contracts Manager: **Ubaid Quraishi**
 Proposals & Tendering Manager: **Mohammad Amodi**
 Marketing & Business Dev. Manager: **Maahin Khan**
 Architectural Manager: **TBA**
 Structural Manager: **Majid Hashmi**
 Mechanical Manager: **Amer Jabri**
 Electrical Manager: **Anil Kumar**
 LC & Electronic Manager: **Ubaid Imtiaz**
 Sr. Civil Engineer: **Abdul Mateen**
 Chief Quantity Surveyor: **Syed Saifuddin**
 Chief AutoCAD Coordinator: **S A Jamay**
 Chief Arch. Modeler : **Safiullah Adil**
 Administrator: **Hasnain Quadri**





Our Fingerprints...

From our headquarters in Hyderabad, India we are committed to serve clients all over the world. In addition to completing projects across the Middle East, our team have worked in India, Senegal, Malaysia, Australia, and Canada.

Contact Us

INDIA Head Office

Airport Road (Sri Sailam Highway),

Hyderabad, 500 005, India

Phone : +91 760 60 100 70

WhatsApp: +91 760 60 100 70

Email : contact@sasfuture.com

For more details. visit us @ sasfuture.com

Contact in **Australia**

Email: uquraishi@sasfuture.com

Contact in **Canada**

Email: mamodi@sasfuture.com

Contact in **UAE**

Email: hquadri@sasfuture.com

Contact in **Saudi Arabia**

Email: sabdullah@sasfuture.com

BEYOND

Thank You for giving us
of opportunity