



COMPANY PROFILE



1966

- Dr. Rudolf Amberg founded the Amberg Ingenieurbüro in Sargans, Switzerland with a vision to take on challenges as chances to provide solutions to underground engineering.



DR. H.C. RUDOLF AMBERG

ORIGIN



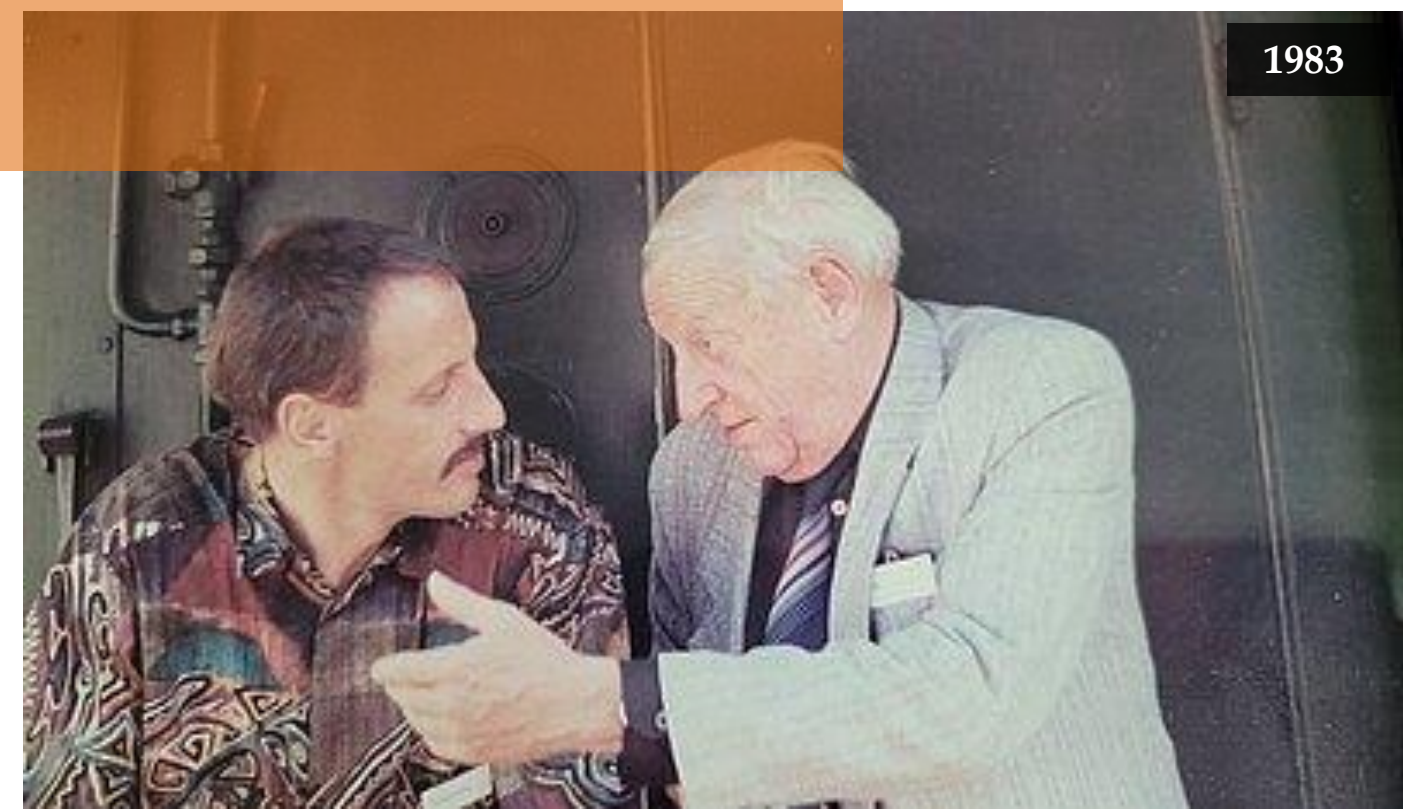
PRESENT



MR. FELIX AMBERG

1995

- Mr. Felix Amberg took over the responsibility of Amberg Group. In 2024, he handed over to new management team and is currently the Chairman of the Board of Directors of Amberg Group.



AMBERG GROUP



The Underground
Engineering
Experts



ENGINEERING AT
ITS BEST



The Unique
Underground
R&D Facility



SUBSURFACE
SPACE



Planning, Digital
Construction &
Maintenance
Services



COMPREHENSIVE
DIGITAL SERVICES



The Systems
Technology
Provider



SURVEYING
PRECISION



BIM Design
Service Experts



BIM AND DESIGN
SERVICES



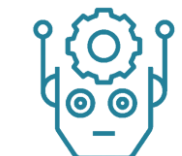
The Logistics
Infrastructure
Experts



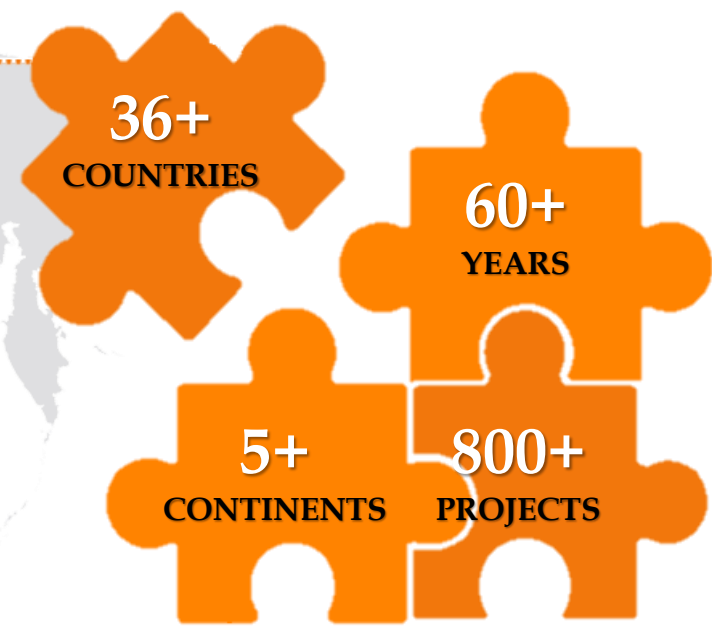
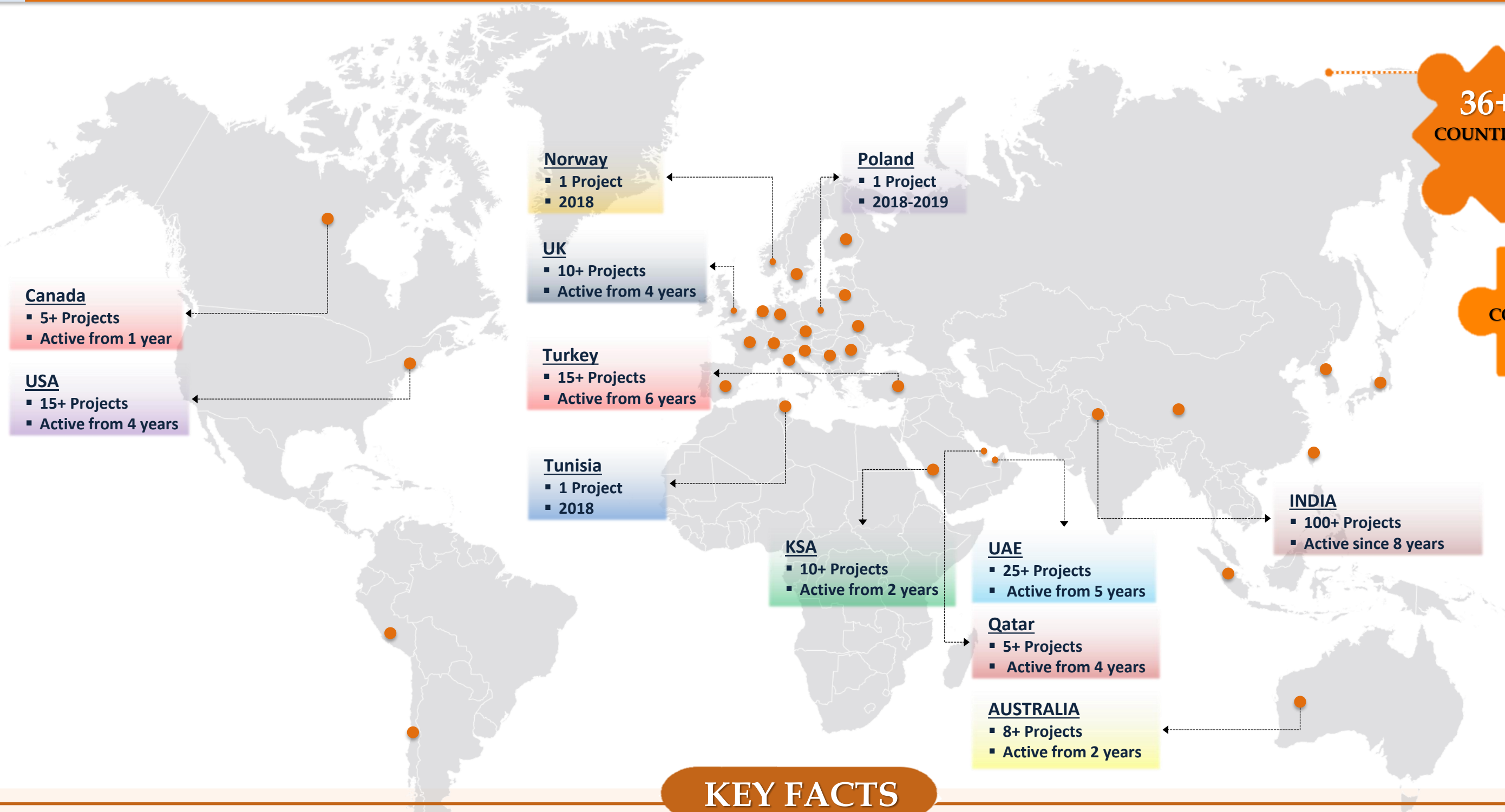
SMART CITY (URBAN)
LOGISTICS



AI Agent Service
'Cue' via API-ready
SaaS model



AEC-SPECIFIC
AI AGENT



KEY FACTS

<p>10+ Project Completed in Airports</p>	<p>100+ Projects completed in Rail/ Metro Sector</p>	<p>30+ Projects completed in High Rise & Mixed-use Sector</p>	<p>120+ Technical Staff</p>	<p>\$25B Value of Projects Completed</p>	<p>200+ Design & BIM project Experience Globally</p>
---	---	--	--	---	---



ENGINEERING BIM INCREDIBLY...

AMBERG INFOCON is your trusted BIM Partner Delivered more than 200 projects through BIM Implementation across the globe.

Our Mission is to build long term alliances with industry experts through Innovative & high Quality solutions approach.



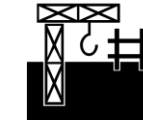
GLOBAL EXPERIENCE

800+ Projects | 36+ Countries | 5+ Continents



END-TO-END BIM

LOD 100-500 | Design to As-Built | FM Integration



MULTI-SECTOR CAPABILITY

Aviation | Metro | Infra | High-rise



INTEGRATED DELIVERY

Architecture + Structure + MEP



ADVANCED TECH

4D/5D BIM | GIS | Laser Scanning



COST & TIME EFFICIENCY

Reduced Rework | Faster Delivery



DATA-DRIVEN

BOQs | Simulation | Planning



TRUSTED CLIENTS

Global Consultants & Govt.



SCALABLE TEAMS

Flexible | Quick Mobilization



BUILDING INFORMATION MODELLING

- BIM TRAINING & IMPLEMENTATION
- BIM MODELING (LOD 100, 200, 300, 400, 500)
- BIM CONSTRUCTION DOCUMENTS
- CLASH DETECTION & COORDINATION
- BILL OF QUANTITIES (BOQ)
- 4D & 5D SIMULATION
- DRAWINGS EXTRACTION - ALL STAGES
- CONTENT / LIBRARY CREATION

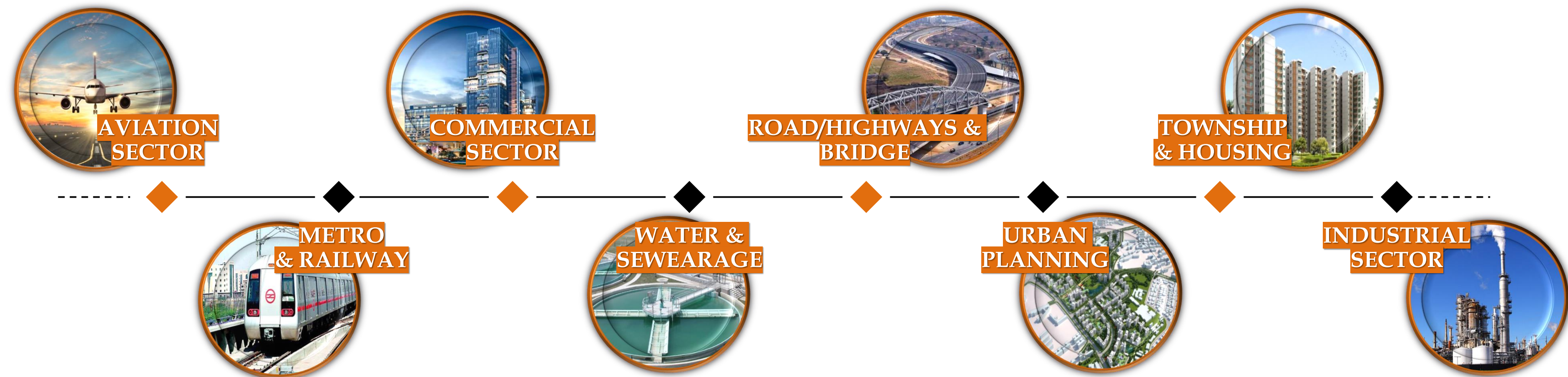
DESIGN CONSULTANCY

- ARCHITECTURAL
- INTERIOR DESIGN
- STRUCTURAL
- MECHANICAL, ELECTRICAL
- LANDSCAPE
- ROAD & SITE WIDE UTILITES
- VISUALIZATION

SPECIALIZED CONSULTING

- GEOGRAPHIC INFORMATION SYSTEM (GIS)
- FACILITY MANAGEMENT (FM)
- URBAN PLANNING & INFRASTRUCTURE
- LASER SCANNING
- PRE-BID SERVICES
- COST ESTIMATION
- COBie & AIM

KEY SECTORS SERVED



RESIDENTIAL

- Grosvenor Crecent, UK
- Putnam Apartments, USA
- DAMAC Heights, UAE
- Ghalia Constella, UAE
- Akoya Oxygen Virdis, UAE
- Akoya Artesia Tower, UAE
- Akoya Oxygen Navitas, UAE
- Carson Apartments, UAE
- Paarth Arka, INDIA

HEALTHCARE

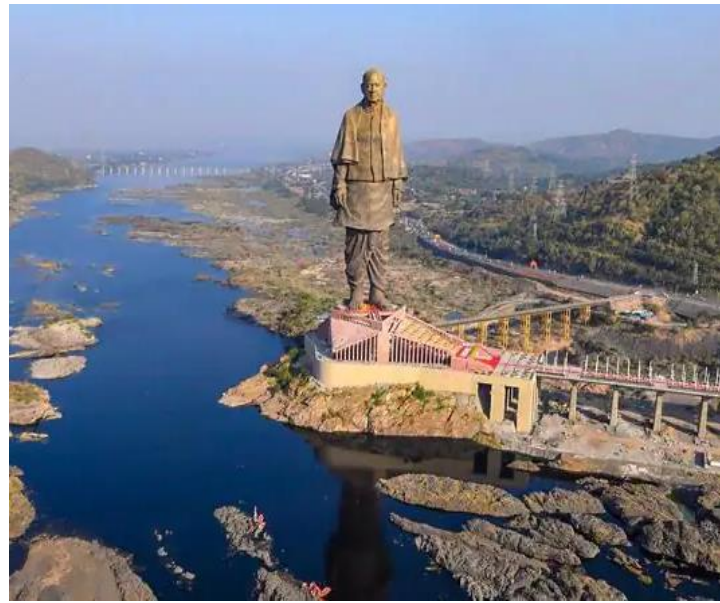
- Perfect Healthcare Hospital, INDIA
- Infusion Health Centre, USA
- Dale Road, USA
- Hartford Healthcare, USA

INFRASTRUCTURE

- NMRCL Metro Stations, INDIA
- MML3 (P04-06), INDIA
- MML3 (P05), INDIA
- LDC Mumbai UG02 (Line 2), INDIA
- Mega UG 02 Metro Stations, INDIA
- C.C.S Airport, INDIA
- Trichy International Airport, INDIA
- Istanbul New Airport, TURKEY
- Al Messila & Hamad Metro- QATAR

MIXED USE

- M3M Corner Walk, INDIA
- Statue of Unity, INDIA
- The Vegas, INDIA
- Dubai Opera, UAE
- Tiger Woods Golf Course, UAE
- Qetaifan North Lusail Island, QATAR



GOVT. & PSU



Kolkata Metro Rail Corporation Ltd.



Public Works Department Uttarakhand



PRIVATE



OUR KEY PROJECTS

GHALIA CONSTELLA, DUBAI

- Studio Apartments in Dubai
- Total Area – 91,000 Sq. Mt.
- LOD 350 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



DAMAC HEIGHTS, DUBAI

- 86 High rise Studio Apartments in Dubai
- Total Area – 114,000 Sq. Mt.
- LOD 500 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- COBie Implementation & Facility Management



CARSON HOTEL, DUBAI

- Hotel Apartments in Dubai
- Total Area – 185,850 Sq. Mt.
- LOD 400 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- Onsite Construction Support



AKOYA OXYGEN NAVITAS

- Total Area – 116,200 Sq. Mt.
- LOD 200, 350 & 400 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- Content Creation & Quantity Take off



AKOYA ARTESIA TOWER

- Total Area – 1,672,254 Sq. Mt.
- LOD 350 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- Content Creation & Quantity Take off



AKOYA OXYGEN VIRDIS

- Iconic Four Towers Apartments
- Total Area – 90,000 Sq. Mt.
- LOD 200, 350 & 400 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- Onsite Construction Support



ROSHN SEDRA PHASE 2 & 2A , KSA

- LOD 350, LOD400 & LOD 500 stage
- Create BIM Models for Architecture, Structure, MEP
- 4DConstruction Sequence,
- 5D Cost Estimation with BOQ,
- Clash Detection, Coordination, Clash Resolution, Drawing
- Extraction, AIM & COBie Implementation



ROSHN SEDRA PHASE 1, KSA

- LOD 500 BIM modelling
- Clash Detection, Coordination & Clash Resolution, Drawings
- Extraction, Pre-cast Modelling with Coordination, AIM & COBie Implementation



OBHUR JEDDAH KSA PROJECT

- Entertainment Complex, Jeddah KSA
- LOD 350, LOD 400 & LOD 500 BIM modelling for Arch, Str & MEP, disciplines, Clash Detection, Coordination & Clash Resolution, Shop Drawings Extraction, 4D (Synchro), Quantity Take off, COBie, complete boundary wall & complete master modelling, Tie & connections, Precast & fabrication soft drawings, Logistic Model,



AL DANAH, KSA

- LOD400,
- LOD500
- Visualization Model



MESAIMEER PUMPING STATION & OUTFALL MPSO, QATAR

- LOD 500 stage
- Creation of BIM Models for Architecture, Structure, MEP,
- Clash Detection, Coordination, Clash Resolution, Drawing
- Extraction, AIM & COBie Implementation



SEEF LUSAIL, QATAR

- Residential Apartments in Qatar
- Total Area – 140,000 Sq. Mt.
- LOD 400 Models for Architecture, Structure & MEP Clash Detection for 2 Towers (D3 & D4), Coordination, Clash Resolution & BOQ Extraction
- Total 6500 Shop Drawings Extracted for Architecture, Structure & MEP disciplines



ITPO Bharat Mandapam

- LOD 400 MEP Model
- BIM Models (Architecture, Façade, Structure, MEP, Roof & Site Utilities)
- BOQ Extraction (Reinforcement quantities, Formwork Quantities Extraction)
- Walkthrough



MS FLAT for LOK SABHA MP's

- At Dr. B D Marg
- 76 nos. Flats
- Green / Sustainable Flats
- LOD 350 BIM Models
- Arch, Structure & MEP
- Clash Detection,
- Coordination,
- Clash Resolution
- BOQ Extraction



MOHANI TEA LEAVES FACTORY

- at Rania Kanpur, UP`
- 350 BIM Models
- Arch, Structure & MEP
- Clash Detection,
- Coordination,
- Clash Resolution
- BOQ Extraction



M3M 65 Avenue

- MEP – LOD 300
- CSD Drawings
- BOQ Extraction



EMAAR

- 14.025 ACRE GROUP HOUSING PROJECT AT SECTOR-62, GURGAON (6nos = G+31)
- ASMEP LOD 300



OMAXE HERITAGE - MLP

- Civil & MEPF 3D BIM Model
- 2100 Car Parking, 81 buses- (3UG + 2)
- Food Court MEPF, Arch, Structure BIM Model + BOQ Ext.

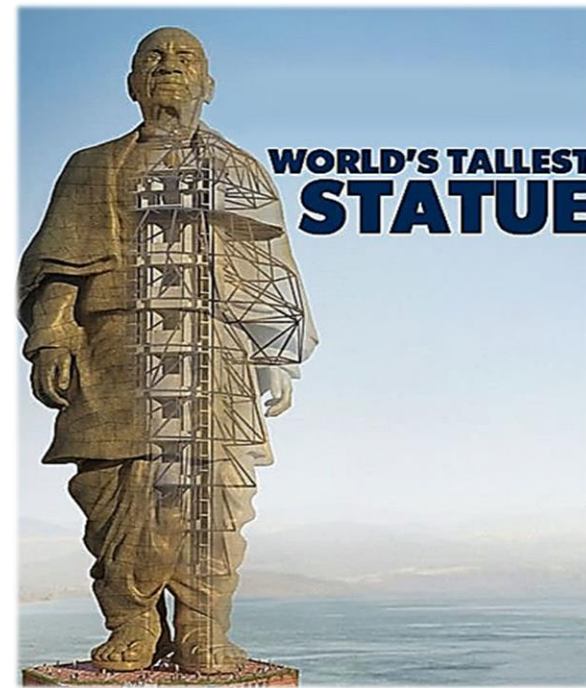
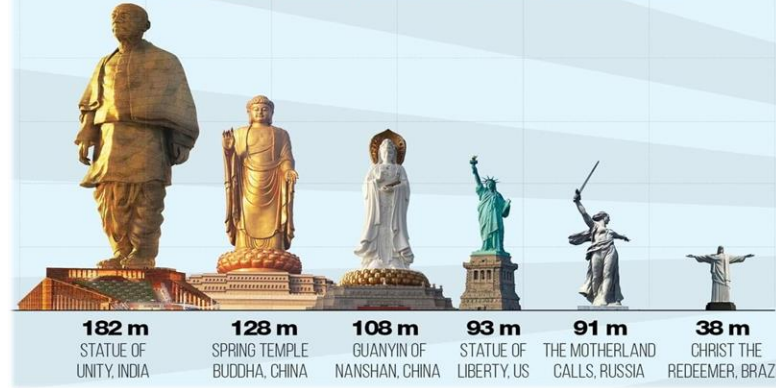


STATUE OF UNITY

- Located at Narmada River, Kevadiya colony
- Museum, Memorial Garden, Patel's Shin etc.

WORLD'S TALLEST STATUE

How the Statue of Unity compares to some notable statues



THE VEGAS

- TBUA – 28,500 sqmt
- BIM Models (Arch, Structure, MEP & Site Utilities)
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



PAARTH ARKA, INDIA

- Residential Apartments in India
- Total Area – 168,000 Sq. Mt.
- BIM Models (Arch, Structure, MEP & Site Utilities)
- Clash Detection, Coordination, Clash Resolution
- BOQ Extraction
- BIM Advisory & Implementation (Onsite coordination)

GROSVENOR CRECENT, UK

- Residential Apartments in London
- Total Area – 11,150 Sq. Mt.
- LOD 400 Models for Architecture, Structure & MEP
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- MEP Shop Drawings Extraction



PUTNAM APARTMENTS, USA

- Residential Apartments in USA
- Total Area – 30,000 Sq. Mt.
- Detail Design Development
- Construction Documentation



M3M CORNER WALK

- Luxury Mixed Used Buildings
- Total Built Up Area – 172,500 sqmt
- BIM Models (Arch, Structure, MEP & Site Utilities)
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



TIGER WOODS GOLF COURSE, DUBAI

- 18-hole championship golf course located in Dubai
- Manual Quantities Extraction



THE KÜNG SAUNA & SPA AG, SWITZERLAND

- Sauna construction in Switzerland –
- Interior Design Consultancy
- High-quality and customized



THE ADDRESS RESIDENCE, DUBAI OPERA

- High Rise Luxury Hotel & Resorts in Dubai
- Total Built Up Area – 560,383 sqmt
- BIM Models for Structure & GA Drawings
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



QETAIFAN ISLAND NORTH – WATERPARK, QATAR

- The world’s highest tower of its kind, located on a small island opposite to Qetaifan Island North and linked to it with an overwater bridge.
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- BIM Models for LOD 400 & 500 Architecture, Structure, MEP & Site Utilities, Drawings Extraction



THE WARSAW HUB – POLAND

- -Mixed Used Buildings covering Underground- 6 levels, Podium – Ground & 4 levels, Building A- 21 Levels and Building B & C- 31 Levels
- Total Built Up Area – 189,800 sqmt
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



ISTANBUL NEW AIRPORT - WORLD'S BIGGEST AIRPORT

- Terminal Building, Piers, Car Park, ATC, Site wide & Utilities. Total Area – 3 Million Sq. Mt.
- Create BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction, 4D Simulation & Drawing Extraction
- LOD 100, LOD 200, LOD 350, LOD 400 & LOD 500 stage



MEDINAH AIRPORT, KSA

- Terminal Building, Piers, Car Park, ATC, Site wide & Utilities.
- Total Area – 65,000 Sq. Mt.
- Create BIM Models for Architecture, Structure, MEP & Site Utilities
- BIM Consultancy for LOD 500 stage
- Facilities Management Attributes Definition



KUWAIT INTERNATIONAL AIRPORT

- Terminal Building, Piers, Car Park, ATC, Site wide & Utilities. Total Area – 750,000 Sq. Mt.
- Create BIM Models for Architecture, Structure, MEP & Site Utilities
- BIM Consultancy for LOD 200 & 300 stage
- BOQ Extraction



C.C.S INTERNATIONAL AIRPORT

- Terminal Building. Total Area – 105,000 sq.mt.
- BIM Consultancy for LOD 350 stage
- Create BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- CSD Drawings Extraction



TRICHY INTERNATIONAL AIRPORT

- Terminal Building. Total Area – 95,000 sq.mt.
- BIM Consultancy for LOD 350 stage
- Create BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction
- CSD Drawings Extraction



KEMPEGOWDA INTERNATIONAL AIRPORT BENGALURU T2 PRE-BID & DESIGN

- BIM Consultancy for LOD 500 stage
- Engineering Design Consultancy Services for Ancillary Buildings
- Detailed Design Development & Working Drawings / GFC
- As Built Drawings



GREENLINE METRO, QATAR

- Two Underground Stations (Al Messila & Hamad Hospital Stations), Visualization & Metro Stations Animation Movie
- LOD 400 & LOD 500 stage, Create BIM Models for Architecture, Structure, MEP & Site Utilities, Clash Detection, Coordination, Clash Resolution, BOQ, Drawing Extraction, FM Integration



AL MESSILA & HAMAD HOSPITAL STATIONS, QATAR



- Two Underground Stations
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



QATAR METRO STATIONS VISUALIZATION



- Two Underground Stations
- Rendering
- Metro Stations walkthrough simulation



KADUNA ANIMATION, NIGERIA



- Ten Elevated Stations
- Metro Stations walkthrough simulation



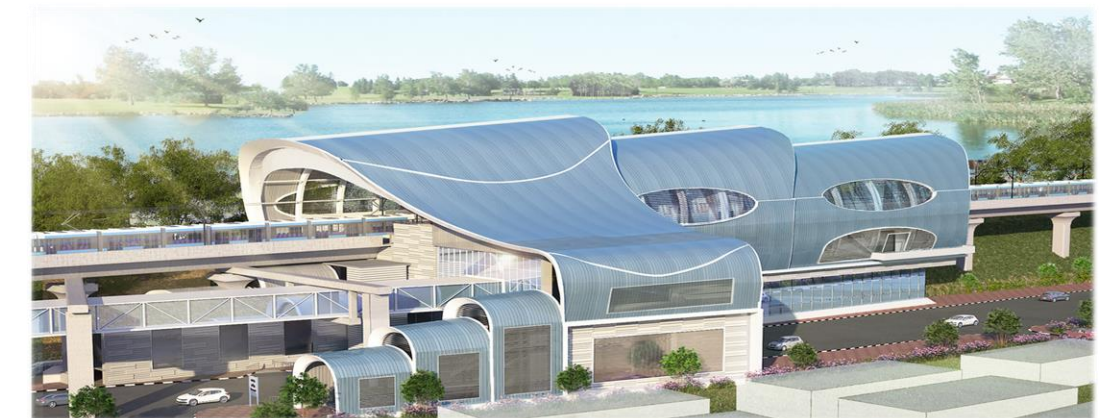
NMRCL METRO STATIONS

- 12 Elevated Stations
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



MEGA UG02 METRO STATIONS

- 02 Underground Stations
- Design Development for Preliminary Design, Definitive Design Submission, Construction, Reference Drawings, GFC, As-Built Drawings



LDC MUMBAI UG 02 (LINE 3)

- 04 Underground Stations
- Design Development for Preliminary Design, Definitive Design Submission, Construction, Reference Drawings, GFC, As-Built Drawings



MUMBAI METRO (LINE 3 - PACKAGE 4, 5, 6)

- 10 Underground Stations
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



MML4 MUMBAI METRO STATIONS

- 21 Elevated Stations
- Design Development for Preliminary Design, Definitive Design Submission, Construction, Reference Drawings, GFC, As-Built Drawings



NAGPUR METRO STATIONS - REACH 3

- 10 Elevated Stations
- Architectural DDC work for balance works like Masonry Details, Staircase Details, Internal Elevation, Railing Layouts, Room Details, Floor Finish, External Elevation, False Ceiling, Landscape Plan and details, Station wise details, Door Window details, Roof Portal, Construction support activities etc.
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



NMRC REACH 4 METRO STATIONS

- 02 Elevated Stations
- BIM Models for Architecture, Structure, MEP & Site Utilities
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction



SURAT METRO STATIONS

- 03 Elevated Stations (Cover DD, CRD & GFC stage)
- Architectural Design Development & Drawings
- BIM Model
- Extraction of quantity.



KOLKATA METRO

- MEP – LOD 300 (ECS, Electrical, TVS, Fire Fighting, Sanitary and Plumbing)
- CSD Drawings
- BOQ Extraction



NCRTC

- 1 UG Station (Anand Vihar)
- Pre-Bid Services
- Arch, Structure Model - 1.4KM, Vent Shafts ; MEP ; E&M Tunnel
- BOQ Extraction



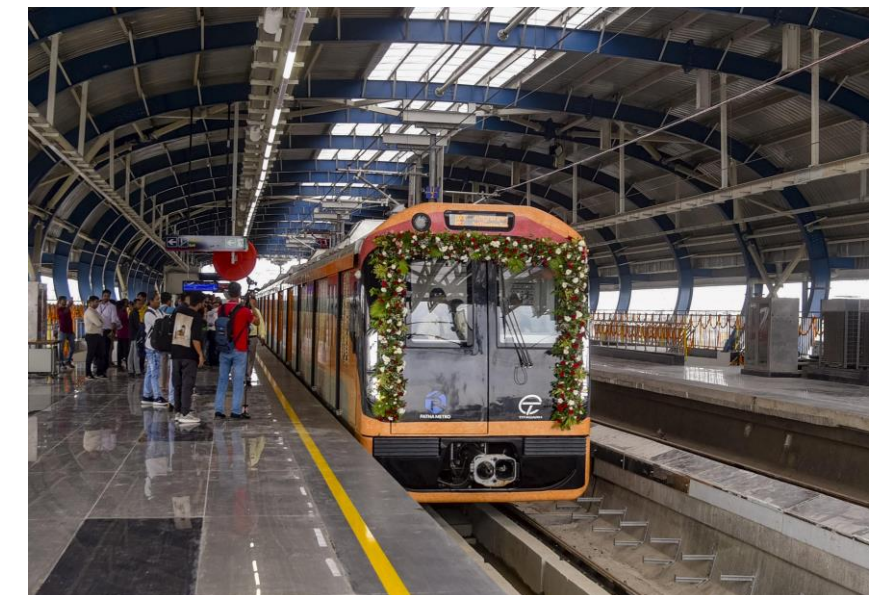
PUNE METRO

- UG Package 1 & 2 (5 Stations)
- Pre-Bid: Arch, MEP works – BIM Model, BOQ Extraction



Patna MRTS - Corridor-2 of Phase-I

- BIM Models for Architecture, Structure, MEP & Site Utilities
- LOD 300, LOD 500
- 5 Elevated Stations, Via Duct, Fly over & Ramp
- Clash Detection, Coordination, Clash Resolution & BOQ Extraction





TALK TO OUR EXPERTS FOR MORE DETAILS

NORTH AMERICA & INDIA REGION

SUDARSHAN BHARDWAJ

+91 98 10 997 679

sbhardwaj@amberginfocon.com

Dr Jai Ballabh Ghildiyal

+91 99 99 635 362

jghildiyal@amberginfocon.com

CONTACT US:

Address

E1, 4th Floor, Skymark One Building,

E Block, Sector 08, Noida,

Uttar Pradesh, India

Pin code 201301

Phone no. +91-120-4259189 | +91-120-4259204

WEBSITE

www.amberginfocon.com | www.amberggroup.com

