



PAN: AAKCT953
CIN: U26109UP2024PTC2017

TechMech ElectroDynamics India Pvt. Ltd.

(A Unit of Rank One Group of Companies)



Stirring Business with Technology

RANK
Group



People behind the group...

Sri. Aashish Kumar Saxena, the Founder of Rank One Group, is an entrepreneur with a clear vision who established the name of Rank One in the Indian and global markets. A man known for his unrelenting passion for quality, has taken the group to new heights. He has an uncompromising spirit on principles, an eye for detail-- both major and minor. Putting work before self and using his cutting edge Human Resources, placed the group in a commanding position. His leadership qualities endear him to the Rank One family, demonstrated by the loyalty of the personnel and their work ethos.

Sri. Vivek Kumar, the Director-Operations is a technocrat in-charge of the execution of the massive projects Rank One undertakes in various States. He is always mobile and is quick in decision making. He can assess what is required for the project to race ahead and takes timely decisions to see that the project is not starved of good management. He is well versed in cost estimation and is an effective Public Relations Manager. These qualities in him coupled with the positive attitude of making others learn on the job, enable Rank One to successfully complete the tasks, doing them even before scheduled time, earning reputation and awards for the



RANK ONE - THE GROUP

The group was ignited by Mr. Aashish Kumar Saxena, chairman of Rank One group. In the year 2001 the group was started with Rank One Educations and then we started Software Development, BPO Services, Outsourcing, Exports, Imports, Event Management, Appliances & Automations, Infrastructures and Business Development.

The Group of Companies consists of :-

- Rank One Infosolutions Pvt. Ltd. [ROIPL]
- Rank One Appliances & Automation(P) Ltd. [ROAAPL]
- Rank One Media & Brand Communications[ROMBC]
- Rank One Foods- Sabroso [ROF]
- Rank One Exim Private Limited [ROEPL]
- Rank One Infracons India Private Limited [TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL)]
- Wonder Brains Global Media & Educations Pvt. Ltd.(TWB)
- TechMech ElectroDynamics India Pvt. Ltd.

The way we go.....





The Promises to keep...



Customer satisfaction is the highest priority. The company will make every effort to deliver the highest quality products and services in business. The company will develop new strategies and plans based on customer driven philosophy for gaining competitive advantage, needed to meet the business objectives. Customers and employees input will be actively sought and strategically used for continuous improvement of quality and to fulfil ongoing customer needs. Strive to deal with our customers in an open and transparent manner. Continual improvement of "Processes, products, services and people" will be the norm in our business. Provide employees an environment, opportunity for growth and a safe healthy work environment that is conducive to consistent peak performance. Encourage employees to pursue training and development opportunity. Implement several environmental sensitive technologies to reduce pollution and restore ecological balance around us. Strive to provide best and advanced national & international certified product range. Strive to be the leader through review and continual improvement in the product range and management systems to meet dynamic market forces. We do so by continually updating the technology, Infrastructure and personnel skills, while compliance to relevant Rules, Regulations and Standards in force.



Directors & Promoters



Sri. Rishindra Kumar, mechanical engineer, promoter of Rank One Group. The qualities of compassion, foresight, wisdom, punctuality, single minded concentration on the objectives, instant decision making and evaluation of Strengths, Weaknesses, Opportunities and Threats (SWOT) embedded in him, have taken the group to new heights with a phenomenal growth in the recent years.

Smt. Khushboo Singh, the Director-Administration, She is a lady with a vision and zeal to do with a get going attitude, she can discriminate between the good and the bad easily and is a quick decision maker.

Smt. Varsha Yadav, the Director-Finance & Accounts of ROEPL is a woman of wisdom. Sharp in vision and clean in deeds, she is prominently calculative in handling the economy of the group.

Sri Jay Narayan Singh, Director- Production & Services of TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL) is a technocrat with rich and wide expertise & experience in the field of fire protection and E-Surveillance system.



About - TMEDIPL



TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL) is a Engineering, Procurement, Manufacturing & Construction Company. The company has the divisions for Technology, Mechanical works, Electricals, Electronics, Architecture, Design, Development, Construction, Safety & fire fighting, E-surveillance, Business development & Finance facilitation.

We are specialized in Auto Detection and Extinguishing Systems and undertakes all kinds of Fire Protection Systems right from conceptual stage of Designing up to Commissioning on turnkey basis.

Company has designing system, high tech works with highly technical team who take care of the projects on day to day basis for safety, quality and time frame. The Management Team, Projects executed and Association with Architects & Consultants itself speak about Company's credibility.



We Serve for:



Technical Works & Consultancy



Technology R&D Projects



Prefabs & Manufacturing.



Electrical products & Projects



Electronic goods & Imports.



Energy, Motion & System Integration



Hospital Infra Development



Medical Equipment manufacturing & Supplies.



Architecture & Design



Construction Projects



Financial Services

Technical Works & Consultancy

We provide reliable technical works and consultancy services to support your business goals. Our team helps in planning, designing, installing, and maintaining systems with complete care and precision. We work closely with clients to understand their needs and deliver practical, cost-effective, and high-quality solutions. With the right mix of experience and innovation, we make sure every project runs smoothly and delivers lasting results.



Technology and R&D Projects

Our Research and Development (R&D) division stands as the driving force behind our technological advancement. We constantly explore innovative ideas, modern engineering practices, and emerging technologies to create efficient, reliable, and futuristic solutions tailored for the evolving industrial landscape. Each project is thoughtfully designed to enhance performance, sustainability, and automation across diverse engineering sectors.

We work hand-in-hand with skilled professionals, technical experts, and strategic industry partners to convert visionary concepts into impactful real-world innovations. From prototype design and product development to testing, validation, and optimization, our R&D initiatives embody our relentless pursuit of innovation, precision, and excellence. Through continuous exploration and cutting-edge research, we are shaping a smarter, more connected, and technology-driven future.



Prefabs & Manufacturing

Our **Prefabs & Manufacturing Division** focuses on creating high-quality, precision-engineered structures built for strength and reliability. We use **modern technology, advanced machinery, and efficient processes** to ensure superior quality and faster project delivery.

Our prefab solutions are **cost-effective, sustainable, and easy to install**, helping reduce construction time and material waste. With a commitment to **innovation and excellence**, we deliver products that meet the evolving demands of **industrial and infrastructure projects**.



Electrical products & Projects

We specialize in **designing and executing electrical projects** with precision, innovation, and safety at the core. Our product range includes **high-performance electrical systems, control panels, wiring solutions, and automation setups** designed to meet industrial and commercial needs. With a team of skilled engineers and advanced technology, we ensure **efficient power distribution, reliability, and long-term performance**. Our commitment to **quality and innovation** drives us to deliver sustainable electrical solutions for modern industries.



Electronic goods & imports

We are engaged in **manufacturing and importing high-quality electronic goods** designed to meet global standards of performance and reliability. Our wide range of products includes **industrial electronics, control devices, automation components, and consumer-grade solutions.**

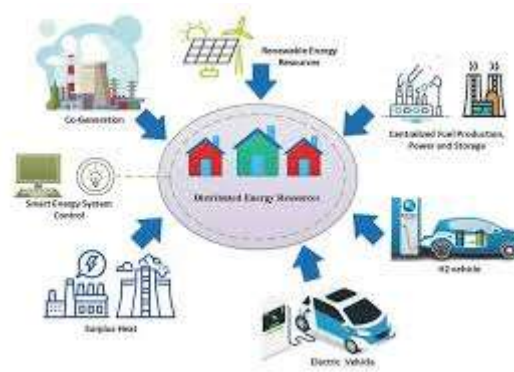
With a focus on **innovation, technology, and quality assurance**, we deliver efficient and durable products to serve diverse industrial and commercial applications. Our global network of suppliers and advanced manufacturing facilities ensure **timely delivery and consistent excellence.**



Energy, Motion & System Integration

We provide **innovative solutions in energy, motion, and system integration** that power modern industries with efficiency and precision. Our expertise covers **power systems, automation, motion control, and intelligent energy management**.

By combining **advanced technologies and smart engineering**, we ensure seamless integration of mechanical and electrical systems for optimized performance. Our goal is to deliver **sustainable, energy-efficient, and reliable solutions** that drive industrial growth and modernization.



Hospital Infra Development

TechMech ventures with HISPL and NHEPL to get specialized in **designing, developing, and executing modern hospital infrastructure projects** with a focus on safety, efficiency, and advanced technology. Our expertise covers **electrical systems, HVAC, prefabrication, automation, and energy solutions** tailored for healthcare environments.

We ensure **high-quality construction, seamless integration of medical systems**, and strict compliance with healthcare standards. Our goal is to create **smart, sustainable, and patient-friendly hospital spaces** that support better healthcare delivery.



Medical Equipment & Supplies

We are engaged in **manufacturing and supplying high-quality medical equipment** designed for precision, safety, and reliability. Our products meet **international healthcare standards** and support hospitals, clinics, and laboratories with advanced technology.

From **diagnostic devices to life-support systems**, we focus on **innovation, quality assurance, and timely delivery**. Our mission is to provide **dependable and affordable medical solutions** that enhance patient care and improve healthcare efficiency.



Architecture & Design



We provide **innovative architecture and design solutions** that blend creativity, functionality, and sustainability. Our team focuses on **modern concepts, efficient space planning, and aesthetic excellence** to deliver inspiring and practical designs.

From **concept development to project execution**, we ensure every structure reflects **quality, innovation, and attention to detail**. Our goal is to create **smart, sustainable, and future-ready spaces** that enhance both form and function.



Construction Services

We specialize in **end-to-end construction solutions**, delivering projects that reflect **quality, precision, and reliability**. Our expertise covers **industrial, commercial, and infrastructure developments**, built with modern technology and efficient project management.

With a focus on **safety, sustainability, and timely execution**, we ensure every structure meets the highest standards of strength and design. Our goal is to **build lasting landmarks** that support progress and innovation.





Safety & Fire Fighting Division



MECH
Technologically Miraculous

PAN: AAKCT9535E

CIN: U26109UP2024PTC201741

Fear of Fire...

All seem to have a fear of fire. We do not basically fear fire until burnt . This fear comes for some by instinct and for the rest by experience. Fire, if it's under man's control is a blessing, but if not it is the most destructive element in nature. **TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL)** is one of India's most respected organizations in the field of Safety & Fire Fighting System including pumps & treatment plants and its service portfolio extends across the country for Hotel, Commercial, Residential complex, Mall & Multiplex projects having a repute for quality and timely completion.

We, at **TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL)** are professional Fire Fighting Engineers, having vast knowledge in Active and Passive Fire Fighting Systems. Our services precede the commencement of any project. We design Fire Fighting and Safety Norms as per the by-laws of the Fire Force Department. we have executed many projects throughout India with No Objection Certificate issued by the Fire Force Department.

We are specialized in Design and Drawing, Supply and Installation of Fire Fighting Equipments, Testing and Commissioning projects. We also undertake AMC contracts and Refilling of Fire Extinguishers.



Fire Fighting & Safety

Services



ISO 9001:2008

Fire safety refers to precautions that are taken to prevent or reduce the likelihood of a fire that may result in death, injury, or property damage, alert those in a structure to the presence of a fire in the event one occurs, better enable those threatened by a fire to survive, or to reduce the damage caused by a fire. **TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL)** has its separate design & engineering department staffed with qualified engineers and headed by senior management personnel having thorough knowledge of national and international design codes such as NBC, TAC, NFPA, FM etc., equipped with latest design software as Auto Cad etc.

TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL) have efficient & dedicated project management department for complete customer satisfaction and to ensure timely completion of the job. The Company has adequate qualified project man-power that is fully empowered to take the decision and get the job done.

The Company continues to serve even after installations & commissioning's. We as a company have a complete & comprehensive servicing, testing & upgrading capability which ensures our prestigious customers that the installation will continue to perform effectively for the years to come. We have been serving many reputed clients/consultants in India.



Fire Safety



Fire safety is a group of equipment and/or behaviour designed to both reduce the risk of starting a fire and reduce the risk of injury in the event of a fire. Additional fire safety measures are designed to protect private property and even structural integrity. Conversely, objects that have the opposite effect--i.e., increase the risk of both fire and injury--are known as fire hazards.

Type	Example	Class
Common Combustibles	Wood, paper, cloth etc.	A
Flammable liquids and gases	Gasoline, propane and solvents	B
Live electrical equipment	Computers, fax machines etc.	C
Combustible metals	Magnesium, lithium, titanium	D
Cooking media	Cooking oils and fats	K



Goals



Fire safety system has three major goals:

1. Continuity of operations



2. Property protection



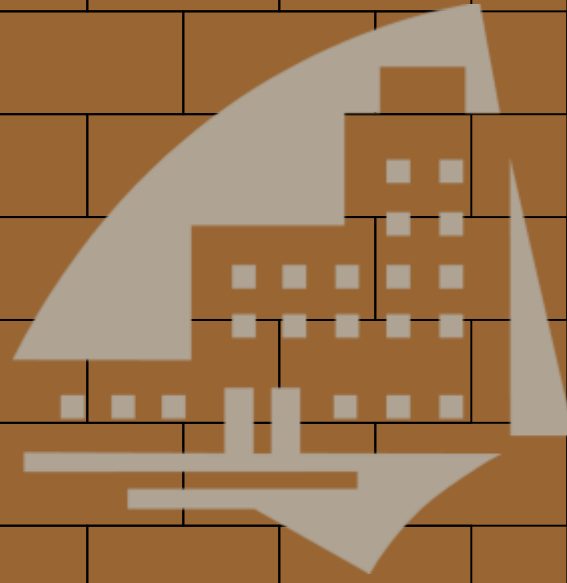
3. Life safety





Technologically Miraculous

construction division





Roads



ISO 9001:2008

Road transportation is characterized by the capillary to its infrastructure system, able to conjugate urban and extra urban mobility in a continuous flow based on individual planning. There is an urgency to increase road capacity and efficiency : roads must be able to absorb the ongoing and increasing flow of vehicles and ensure at the same time an adequate level of safety. Therefore not only new construction methods, but also sustainable maintenance of the existing network is paramount. The Economic Fortune of a country is dependent on an efficient Infrastructure Sector.

A sound and reliable transport system constitutes the investment Fulcrum towards ensuring all round growth and development. India boast sofa round 70,000 kms of National Highways alone along with the vast network across states and border roads. There is a need to cut down travel time & turn around time. The government of India has taken upon itself the task of adding to the overall infrastructure of travel networks. The need to excel in the maintenance of the Infrastructure has thrown up challenges that need immediate address. The advent of state of the art technological innovations in developed countries have provided the Solutions that have been proven : Cost Effective, Reliable and Efficient - That is what TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL) will be providing.



Roads

Road construction requires the creation of an engineered continuous right-of-way or **roadbed**, overcoming geographic obstacles and having grades low enough to permit vehicle or foot travel and may be required to meet standards set by law or official guidelines. The process is often begun with the removal of earth and rock by digging or blasting, construction of embankments, bridges and tunnels, and removal of vegetation (this may involve deforestation) and followed by the laying of pavement material. A variety of road building equipment is employed in road building.

After design, approval, planning, legal and environmental considerations have been addressed alignment of the road is set out by a surveyor. The radii and gradient are designed and staked out to best suit the natural ground levels and minimize the amount of cut and fill. Great care is taken to preserve reference Benchmarks. Roads are designed and built for primary use by vehicular and pedestrian traffic. Storm drainage and environmental considerations are a major concern. Erosion and sediment controls are constructed to prevent detrimental effects. Drainage lines are laid with sealed joints in the road easement with runoff coefficients and characteristics adequate for the land zoning and storm water system. Drainage systems must be capable of carrying the ultimate design flow from the upstream catchment with approval for the outfall from the appropriate authority to a watercourse, creek, river or the sea for drainage discharge



Buildings

Construction work requires both precision and power to build structures that last. That's why we use efficient hydraulic components and systems which are a part of the largest-scale construction projects, in which reliable machine operation is the key to efficiency, safety, and profitability. We use pumps, motors, transmissions, valves, cylinders, controls, hose, and fittings offer proven technology and innovative design that translates directly into reliable performance and enhanced uptime.

Building construction is the process of adding structure to real property or construction of buildings. The majority of building construction jobs are small renovations, such as addition of a room, or renovation of a bathroom. Often, the owner of the property acts as laborer, paymaster, and design team for the entire project. Although building construction projects typically include various common elements, such as design, financial, estimating and legal considerations, many projects of varying sizes reach undesirable end results, such as structural collapse, cost overruns, and/or litigation. For this reason, those with experience in the field make detailed plans and maintain careful oversight during the project to ensure a positive outcome.



Buildings - Commercial & Residential

Commercial building construction is procured privately or publicly utilizing various delivery methodologies, including cost estimating, hard bid, negotiated price, traditional, management contracting, construction management-at-risk, design & build and design-build bridging.



Residential construction practices, technologies, and resources must conform to local building authority regulations and codes of practice. Materials readily available in the area generally dictate the construction materials used (e.g. brick versus stone, versus timber). Cost of construction on a per square meter (or per square foot) basis for houses can vary dramatically based on site conditions, local regulations, economies of scale (custom designed homes are often more expensive to build) and the availability of skilled tradespeople. As residential construction (as well as all other types of construction) can generate a lot of waste, careful planning again is needed here.





STRATEGIC PLANNING

Techmech electrodynamics india pvt. ltd.. , Architects provides comprehensive architectural design services to enable the client to take full advantage of our design abilities all under one roof. Each & every design is conceived & developed with 3D imaging to fully realize the inherent design potential in a building.



This also allows us to develop the lighting concept which helps in Improving the building aesthetics. Materials play an Important part & the correct selection goes in achieving the design intent. Due importance is given to both functionality & the building form to achieve the much needed harmony between people & the environment.



We offer professional architectural design services, architectural design services in Bangalore, architectural design consultants to meet the construction related demands of our clients from residential, commercial & industrial segments. Our architectural design services are offered as per the latest trends and with assurance of best space management and positive energy.



The following activities are a part of our architectural design services:

- * Site Analysis
- * Structural feasibility study
- * Preliminary drawings to enable clients to understand their buildings
- * 3-dimensional imaging
- * Detailed drawings to enable construction
- * Post construction -development of internal spaces



TechMech Division of

SURVEILLANCE



Technologically Miraculous



ISO 9001:2008



We are here to help you find the surveillance systems that are right for you.

Maybe you are looking for:

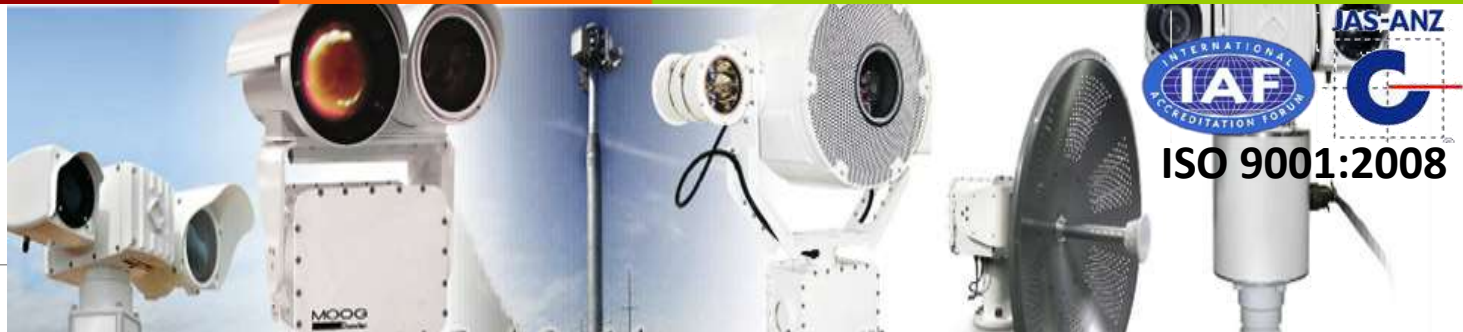
- Home Surveillance Systems
- Business Surveillance Systems
- Camera Surveillance Systems
- Wireless Surveillance Systems
- Security Surveillance Systems



We can help you to decide which system may be right for you.

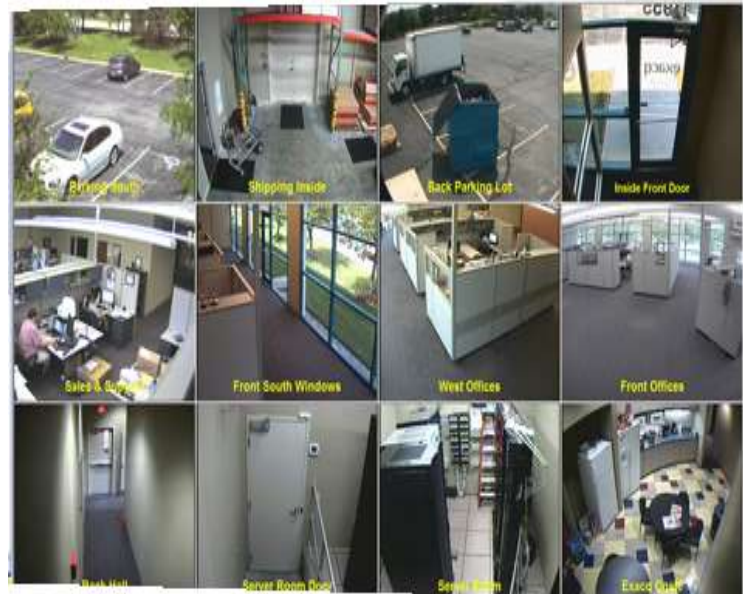
Some people feel uncomfortable knowing that they are almost always being watched. Yet there are others who find security in the thought that someone is always got their back.

The fact is that businesses need to have surveillance in their shops, warehouses, parking lots. not just to keep out thieves. but most importantly to have video proof for insurance firms that their premises are safe for all who enter. Yes we live in a litigious society and unfortunately we need to stay vigilant when it comes to proving our own actions.



E-Surveillance Features:-

- Monitor your entire organization
- Monitor your home network
- Monitor computers globally!
- Works across the Internet!
- Watch their screens LIVE!
- Auto sends reports via email, FTP, etc.
- Find out what your family is doing from anywhere!
- Easy installation onto target PC
- Monitoring program fits into a floppy disk
- Logs all incoming and outgoing chat conversations and instant messages
- Logs all keystrokes typed, programs ran, website visits, files modified, etc.
- Remotely update your monitoring program
- Completely invisible and undetectable from monitored users
- Works on a single computer too Plus more!





Planning Division

At **TechMech**, we know that as a business owner, much of your time will no doubt be focused on the day to day running of your business. This means that it can often be difficult to take time out to review your progress and identify any potential issues or opportunities that could impact upon your longer term plans and strategy.

We believe that you cannot make informed decisions about the future of your business without having a good understanding of your current position, an idea about where you want the business to be and a structured plan to help get you there.

Is your business plan out of date? We can help...

If you have not updated your business plan in the last 12 months, we would suggest that a good starting point is to speak to our business development team. Consultancy support from us can provide help and advice in assessing how your business is performing now, the direction you would like to take it in the future and what you need to do to achieve your goals.



Planning Areas

Our consultancy and support can cover any issue you may want to discuss or seek advice on, but our advisers find that businesses often need support in the following areas: -

- Improving efficiency and reducing costs
- Identifying risks and opportunities
- Considering finance or different investment options
- Streamlining operations
- Staff re-skilling and training
- Succession planning
- Business planning and strategies
- Need help to put your plans into action?



If you have identified issues that your business is facing, the direction that you want your business to take and what you need to do next, our experienced business development team are equipped to offer expert support and assistance to help your business move forward.



Division of - Business Development

TechMech ElectroDynamics India Pvt. Ltd. (TMEDIPL) Business Development is an independent company that provides a full range of business development services for established and start-up companies particularly for the high tech and communications industry.

Founded in 2004, our reputation is based on quality, integrity, trust and delivering results. Our wide range of services include:

- Development of new ideas and creation of Business Plans
- Foundation of new companies and acquiring necessary capital
- Implementation of Business Plans
- Business Consultancy

Our Philosophy:

Just as we believe that partnerships with our clients are important to succeed together, we also believe that reward is important for both of us. Therefore we use a flexible reward scheme depending on the risks and opportunities.

Besides partnering with our clients we can also participate or co-invest making the success of our clients even more mutual.



Business Plan

Business Development

It is essential to have a realistic, working business plan when you are starting up a new business. We assist in preparing your business plan for India entry. The business plan will clearly define the goals of business and outline the methods for achieving them.

Typically, our business plan covers the following:-

- Market research in India covering independent regions.
- Sharing the market research in India and suggesting a clean India entry strategy.
- Recruitment of a Country manager
- Formation of Liaison / Branch office or 100% subsidiary
- Location search for factory and agreement / registration.
- Sub-contractor identification.
- Recruitments
- Making budget related to setting up of factory / office.
- Other registration formalities
- Accounts management, statutory compliances





Technologically Miraculous

FINANCIAL SERVICES



ISO 9001:2008

PAN: AAGCR5022A

GST: 07AAGCR5022A1ZX

Rank One Infracons India (P) Ltd. provides Financial Services Specially for Infrastructure Companies.

- Facilitation of financial incumbent (Bank Guarantee, SBLC,...etc.).
- Bank over Draft and CC limit.
- Project Loans.
- Loan Against Property.
- Loan for Plant & Machinery.
- Foreign Funding.

Projects Completed

1) Reconstruction of Hotel Maya Palace.

Location: Etah, Uttar Pradesh.

Value Rs. 50000000.00

Time Period of completion. 15 months(2015-17)

2) Civil works at Supreme Court Site of JMC Projects(India) Ltd.

Location: Pragati Maidan, New Delhi.

Value Rs. 32000000.00

Time Period of completion: 11 months(2016)

3) Finishing work of "THE CREST" Residential Project by L & T Ltd.

Location: Sector-54, DLF-5, Gurugram, Haryana

Value Rs. 20000000.00

Time Period of completion: 10 months(2017-18)

Projects Completed

4) Construction and finishing work of VVIP CLUB HOUSE & SUITES(Phase I and II) for Vaibhav Vibhor Inrahome Pvt. Ltd.

Location: Raj Nagar Extension, Ghaziabad, Uttar Pradesh

Value Rs. 62100000.00

Time Period of completion. 26 months(2017-19)

5) Construction of City Club, Ghaziabad, through M/S Sanjesh Yadav Con.

Client: G.D.A., Ghaziabad

Estimated Value Rs. 15000000.00

Location :Raj Nagar, Ghaziabad, U.P



S U C C E S S

Projects Completed

6) Up-Gradation of Infrastructure services of M.I.E Part A and B
Bahadurgarh, through M/S Prince Enterprises

Client: HSIIDC, Haryana

Estimated Value Rs. 270000000.00

Location :Bahadurgarh, Haryana.

7) Construction of Gorakhnath Temple, through M/S Sanjesh Yadav Con.

Client: Uttar Pradesh Projects Corporation Ltd.

Estimated Value Rs. 2,46,00,000.00

Location : Baghpat District, U.P

Projects Completed

8) Up-Gradation of 240 mtrs. Ganga ghat, through M/S Sanjesh Yadav Co.

Client: TCIL.

Estimated Value Rs. 325000000.00

Location :Shuklaganj, Unnao, U.P.

9) Drawing, design, supply and interior of CLC infrastructure.

Client: AIR INDIA SATS.

Estimated Value Rs. 50,00,000.00

Location :Gurugram, Haryana.

Projects- Ongoing

1) Drawing, Design, Supply & Installation of HVAC at new office building.

Client: AIR INDIA SATS.

Estimated Value Rs. 2,00,07,000.00

Location :Mahipalpur, Delhi.

2) Drawing, Design & build of office building and training center.

Client: AIR INDIA SATS.

Estimated Value Rs. 7,60,00,000.00

Location :Mahipalpur, Delhi.



TechMech ElectroDynamics India(P) Ltd.

(Unit of Rank One Group of Companies)



G & G Infratech Pvt. Ltd.



Family Health Care
Hospital



Fashion & Flashers
India Pvt. Ltd.



Harsha Associates
Pvt. Ltd.



JMC Projects (India) Ltd.



Pawan Hans Helicopters Ltd.



D. Bose
Associates



Sahani Brothers



Balaji Builders
(Crosslink
Republic)



Goel Associates

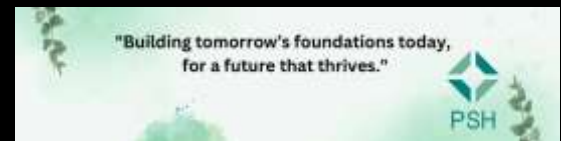




TechMech ElectroDynamics India(P) Ltd.

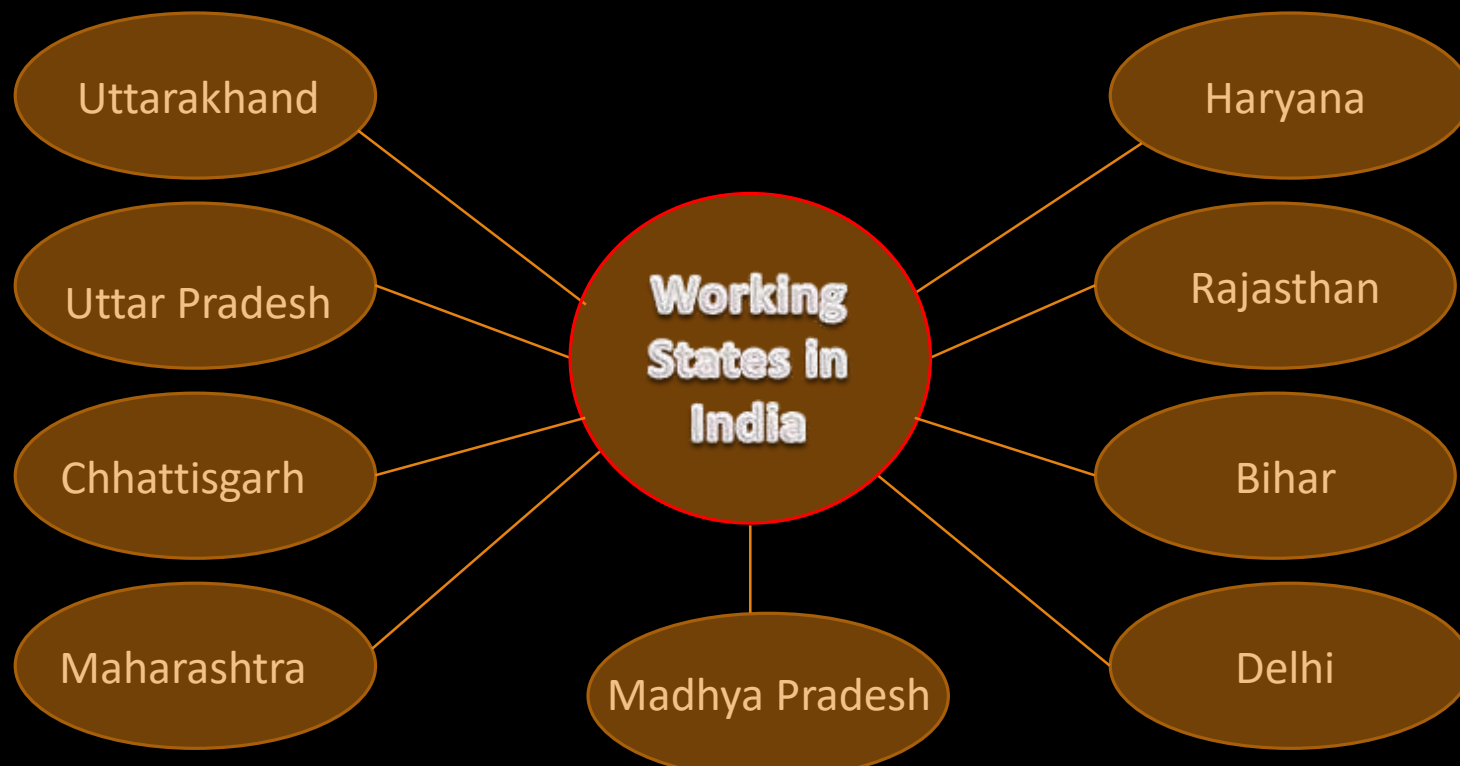
(Unit of Rank One Group of Companies)

Our Prestigious Clients in India



TechMech ElectroDynamics India(P) Ltd.

(Unit of Rank One Group of Companies)





TechMech ElectroDynamics India(P) Ltd.
(Unit of Rank One Group of Companies)

Our Bankers

Indian Bank
Bank of Maharashtra

The South Indian Bank Ltd.
State Bank of India



Technologically Miraculous



Architecture



Design



Development



ISO 9001:2008

TechMech ElectroDynamics India(P) Ltd.

(Unit of Rank One Group of Companies)

Services Offered



Infrastructure



E-Surveillance



Fire & Safety



Finance Facilitation

Contact Us:

Admin office:
C-355, Sec-122, NOIDA
U.P.- 201 301
Phone: +91 120 4244198

Works:
Badh Khalsa, Sonipat,
Haryana-226016

Corporate office:
113, Thakur Pada, Mhape
Navi Mumbai-400 71
corpoff@rankoneinfra.com

Registered office:
D-1224, Indira Nagar,
Lucknow-226016

