



BR TELE INFRA

COMPANY PROFILE



www.brteleinfra.com

CONTENT LIST

SRL. NO	PARTICULAR DETAILS
1	CUSTOMERS LIST
2	PHOTO GALARRY
3	COMPANY OVERVIEW
4	PRODUCTS LIST
5	VISION
6	MISSION
7	CORPORATE CULTURE
8	MANAGEMENT PROFILE
9	OUR VALUE
10	BRTI QUALITY CONTROL AND QUALITY ASSURANCE
11	OUR STRINGTH
12	HELTH, SEAFTY AND ENVOIRMENT MANAGEMENT
13	OUR PROJECT DELIVERY PROCESS
14	SAFTEY TOOLS TALK ASSEMBLY
15	TOOLS DETAILS
16	RESOURCES STRENGTH
17	COMPANY DETAILS
18	COMMUNICATION DETAILS
19	THANKS

Our Customers

1. **LARSEN AND TOUBRO LIMITED**
2. **SUJIT KUMAR BUILDCON PVT LTD**
3. **SANDVIK MINING AND ROCK TECHNOLOGY INDIA PVT LTD**
4. **MAGO THERMAL PRIVATE LTD. (MTPL)**
5. **DEHN INDIA PVT. LTD**
6. **THREE D INTEGRATED SOLUTION LTD**
7. **HERCULES INFRASTRUCTURE PRIVET LIMITED**
8. **UNICEL CORPORATION**
9. **NEW TECH INDIA PVT LTD**
10. **Aristha Inc.**

PHOTO GALLERY



BR TELE INFRA



CHIMNEY

Shot on OnePlus
Powered by Quad Camera

22/02/23
09:51



Shot on OnePlus
Powered by Quad Camera

22/02/23
09:58



Shot on OnePlus
Powered by Quad Camera

22/02/23
09:58

CHIMNEY



SILO



CHUTE AND STRUCTURE



CRUSHER CHUTE, HOPPERS AND STRUCTURE























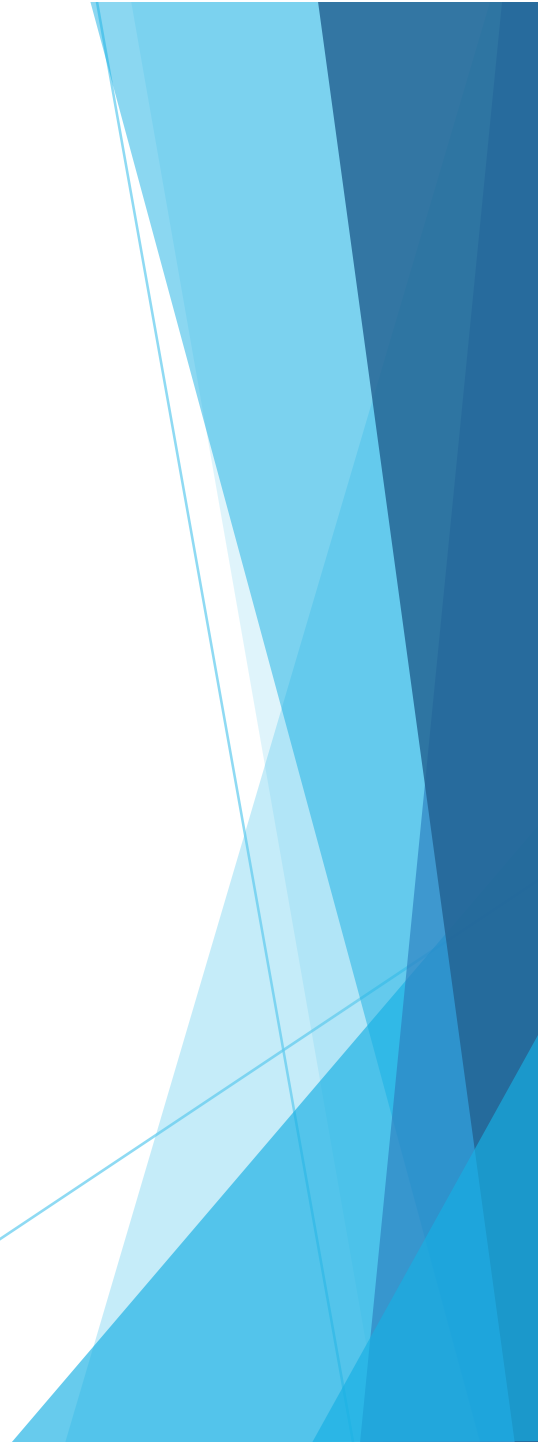




Cement Plant Converters



PIER SHUTTER



PILE CAP SHUTTRING







COMPANY OVERVIEW

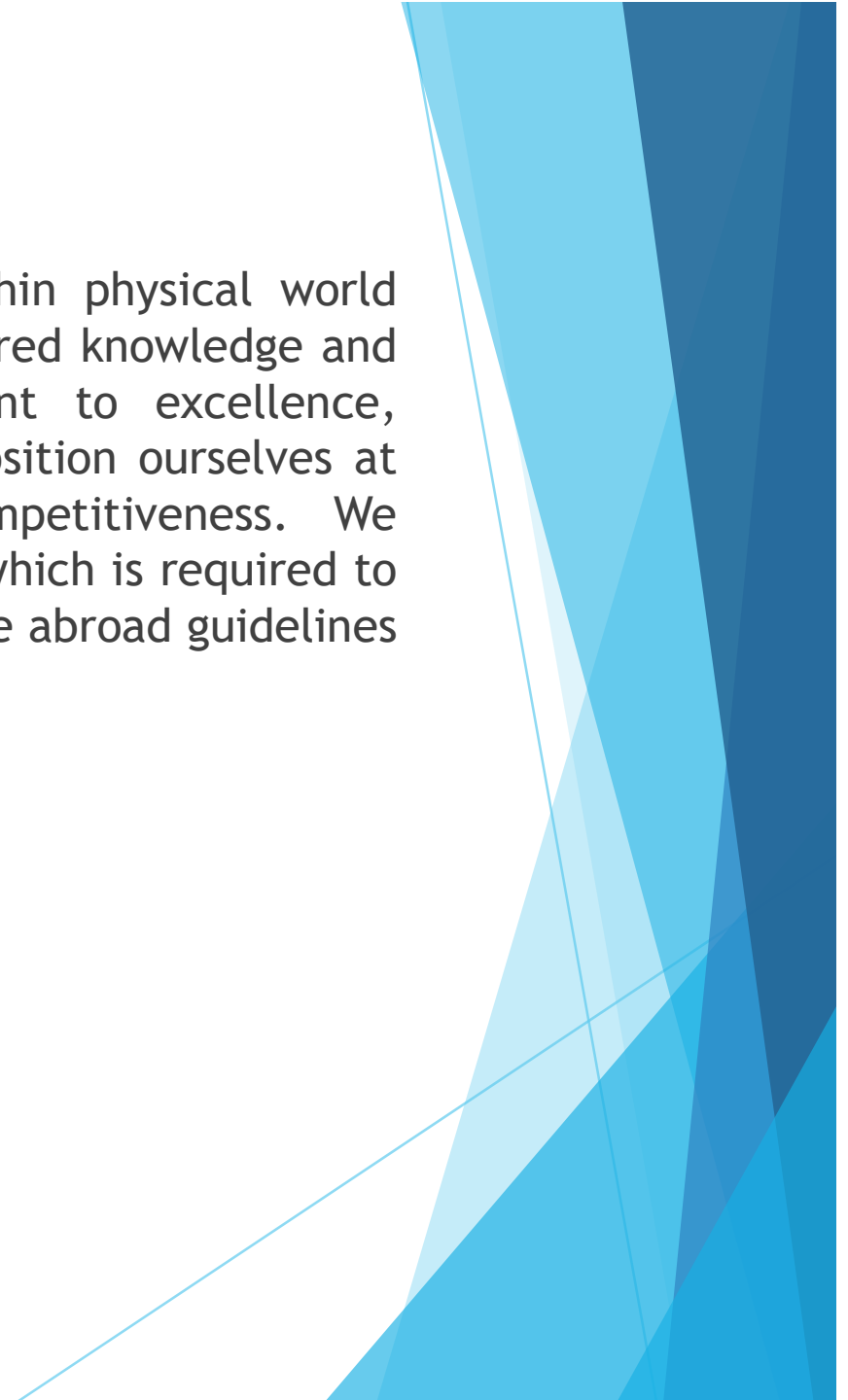
BR Tele Infra, An ISO 9000:2015 Certified Company, Is An Emerging Organization Started By A Group Of Hard Core Telecommunication Professionals. BR Tele Infra Has Been Established With A Clear Vision To Be Introduction Infra Has Been Established With A Clear Vision To Be A Significant Player In India Through Continuous & Sincere Efforts. We Take Pride In Site Assessment, Designing & Manufacturing, Erection & Commissioning Of Quality Give Attention To Customers Needs Throughout The Execution Of The Project At Every Stage

Products

1. HEAVY STRUCTURE FOR POWER PLANTS AND CEMENT PLANTS,
2. HEAVY / LITE STEEL STRUCTURE “CONVEYER”,
3. MAINTANANCE PLATFORMS FOR PUMP HOUSE,
4. FABRICATION OF DUCTS AND CHUTES,
5. STAIRCASE, RAILINGS AND GRATING.
6. PIER SHUTTER,
7. SAFETY BARRICADING BOARDS,
8. CHIMNEY
9. SILO AND HOPPERES
10. HIGHWAY SINGES, GANTRY'S, BUS SHELTERS,
11. FOOT OVER BRIDGE WITH SOLAR,
12. PRESSURE VESSELS,
13. TELECOMMUNICATION TOWERS
14. WATCH TOWERS,
15. LIGHT POLE,

VISION

Our vision is to deliver the quality within physical world around us, through our application of shared knowledge and expertise, and through our commitment to excellence, innovation, and value. In doing so we position ourselves at the forefront of technology and competitiveness. We interpret technology in its broad sense - which is required to sustain human existence. Following are the abroad guidelines under which we operate.



MISSION

The objective of the company is to supply customized, high-quality solutions to its impressive and ever-growing clientele.

- ▶ To deliver top quality services to our clients and to exceed their expectations.
- ▶ To work with passion, integrity, and have a culture of excellence in everything that we do.
- ▶ To build strong intellectual property by hiring and nurturing the best people in the industry.
- ▶ To provide a culture of growth and continuous learning to all our employees and become an employer of choice.
- ▶ To contribute to the development of our society as part of our corporate social responsibility.

CORPORATE CULTURE

- ▶ We employ best practices in managing our business, continually improving all our processes aiming to attain business excellence.
- ▶ We are gentle and transparent in our dealings among ourselves and with our customers. Customer satisfaction is our primary goal always.
- ▶ Integrity and honesty of our staff and workers is never in question. Business ethics are never compromised.
- ▶ Teamwork and employee empowerment is fundamental to our culture. We respect value input and opinion and also encourage innovation and creativity. Health and Safety of our workforce is a priority for us.
- ▶ Quality of our work is at par with international standards. Safe working practices are adopted in what ever we do.

MANAGEMENT PROFILE

At the core of any successful company lies a team of visionaries, innovators and planners who consistently and constantly strive towards achieving aims and goals that are extraordinary. Here is a brief introduction to the management team of BR Tele Infra that will define what it will be in future.

MR. JULFIKAR RAHI :- DIRECTOR

A Computer Engineer with over 16 years of telecommunication & Power sector experience in Project Management having a wide experience with OEM's & Telecom operators.

MR. YUSUF RAHI :- Head Operation

A Mechanical Engineer with over 19 years of telecom & Automobile sector experience in production, Quality & designing having a wide experience with OEM's & Telecom operators.

OUR VALUE

Client-focused We value client satisfaction and our relationships & commitments above all else. We are committed to keeping the interests of our clients at the forefront with a mission to achieve the common goal with sincerity, dedication, and hard work. Teamwork and Synergy Each employee of our company becomes a part of BR TELE INFRA family.

Our strong teamwork orientation and synergy between different groups within the company that help us to achieve the best results for the company and the clients. Relentless Pursuit of Excellence. We relentlessly strive for excellence in all that we do. We instill a culture of continuous improvement in our employees and encourage them to find innovative ways of delivering quality solutions to our clients. Ethics and Integrity. We are committed to the highest levels of ethics and integrity. Each member of BR TELE INFRA adheres to the highest standards of moral, conduct, and professional behavior

BRTI QUALITY CONTROL & QUALITY ASSURANCE

Quality Control- Q.C. refers to operational techniques & the activities used to keep the quality of inputs or outputs to specifications to fulfill & verify requirements of quality.

Quality Assurance- Q.A. refers to those actions, procedures & methods employed at the management and senior technical levels to observe & ensure that prudent quality procedure are in place and are being carried out and that the desired result of a quality result of a quality product is achieved.

Our Strengths

Management Structure

The Corporate Management of BR TELE INFRA is structured to give maximum management support to the company. The apex body for corporate governance consist of two Managing Partners and two Financial Advisors. This body has to its credit a combined industry experience of 35 man-years in India. This body provides the leadership and direction to the organization and also engages in all strategic and long term business decisions.

Techies

The Company's main strength is derived from the experienced and dedicated professionals who form the core of the operation. The project managers and site supervisors are totally committed to the main objective of the Company, viz. Customer satisfaction.

Project Execution

Meticulous planning, monitoring and control of project activities ensure timely completion of projects. As soon as the work order is received the Planning Engineering group in the main office together with the site Engineering group prepares detailed work schedules, material requirements and cost estimates. A manual for the project management acts as the guide for the service engineers to ensure quick mobilization, starting of the project, monitoring and control of the activities. Health, Safety & Environment (HSE) as well as Quality requirements are simultaneously enforced

HEALTH, SAFETY & ENVIRONMENT (HSE) MANAGEMENT

At BR TELE INFRA, extensive health and safety guidelines are defined for every project. Regular safety training programs are undertaken at the sites. Further, regular health and fitness check-up for every member of our staff is mandatory. We maintain a high standard of safety through meticulous risk assessment. The concern inherent in our corporate culture inspires a sense of loyalty toward BR TELE INFRA.

BR TELE INFRA is one of the leading engineering construction companies in India.

BR TELE INFRA conducts its construction business through a well-established environmental and safety management system.

At BR TELE INFRA, we are committed to achieving excellence in building structures, which are not only safe for use but also have been produced without compromising safety and environmental standards.

HEALTH, SAFETY & ENVIRONMENT (HSE) MANAGEMENT

We continually strive to improve the effectiveness of the environmental and safety management system by: adopting, implementing environmental responsibilities and safe working practices, methods, and standards complying with legislative and regulatory requirements institutionalizing effective and efficient waste management system by reduction, recycling and reuse techniques avoiding, reducing and controlling pollution preventing accidents related to men, materials and machines promoting awareness among our employees, sub-contractors and costumers for enhancing the well being of our personnel and the environment at BR TELE INFRA, health, safety and environment issues are always given priority. At works as well as at every project site is managed by trained and qualified safety personnel. Project-specific HSE plans are prepared for every site, defining all activities, attendant hazard analysis, responsibilities of personnel as regards to the HSE plan, emergency response plan, etc. The entire workforce and site personnel are provided with adequate PPE in accordance with hazard involvement.

Our Project Delivery Process

Our Project Delivery Process

PLAN WORK			PERFORM WORK		SIGN OFF
CHARTER	PLAN	ENDORSE	EXECUTE	MANAGE CHANGE	SIGN OFF
<ul style="list-style-type: none"> ▪ Select the best people for the project team. ▪ Use team chartering techniques to provide clarity of purpose and direction. 	<ul style="list-style-type: none"> ▪ Implement a project plan that focuses on project definition apply proven technologies, processes, and procedures. 	<ul style="list-style-type: none"> ▪ Secure high level of commitment for the plan. ▪ Build strong advocacy for jointly crafted solution. 	<ul style="list-style-type: none"> ▪ Provide leadership and clear, consistent direction to implement the project. ▪ Maintain close client communication. 	<ul style="list-style-type: none"> ▪ Provide clear consistent direction and leadership when change occurs. ▪ Recognize change as opportunity to add value. 	<ul style="list-style-type: none"> ▪ Complete the project. ▪ Apply final sign off procedures. ▪ Use feedback mechanisms to apply lessons learned for future projects.



Safety Tools Talk Assembly



Tools Details

LIST OF MACHINES & TOOLS		
Srl No	Details Of Particular	QTY
1	Welding Rectifier	02 Nos.
2	Welding Machine (Transformer Type)	02 Nos.
3	TIG Welding Machine	01 Nos.
4	Angle Grinders (AG-7)	08 Nos.
5	Angle Grinder (Gk-4)	04 Nos.
6	Bench Grinder	01 Nos.
7	Bench Drill	02 Nos.
8	Cutting Sets	12 Nos.
9	Pug Machines	04 Nos.
10	Magnetic Drill Machines	02 Nos.
11	Angle/Plate Shearing Machine	01 Nos.
12	General Fabrication Tools	Lot
13	Hydraulic Press 100 tons	01 Nos.
14	Pipe Bending Machine	01 Nos.
15	TMT Bending Machine	01 Nos.
16	Power presses 75 tons	02 Nos.
17	Power presses 10 tons	01 Nos.
18	Compressor (Sand Blasting & Painting)	04 Nos.
19	Lathe Machine	01 Nos.
20	PLATES ROLLING MACHINE UP TO 50 MM THICK PLATE	01 Nos.
21	PLATES ROLLING MACHINE UP TO 20 MM THICK PLATE	01 Nos.
22	CORDLESS TORQUE WRNICH 1200 nm	01 Nos.
NOTES:	Our Manufacturing Facility is Located in Industrial Area thereby having a Facility of 24 HRS Power Supply and a Back up of 63 KVA silent Generator.	

DETAILS OF TOOLS

LIST OF MACHINES & TOOLS

SL NO	NAME OF MACHINE	ID NO	CAPECITY	MAKE	REMARKS
1	POWER PRESS	PP-1	75 MT	VK INDUSTRIES	
2	POWER PRESS	PP-2	75 MT	VK INDUSTRIES	
3	POWER PRESS	PP-3	10 MT	VK INDUSTRIES	
4	HYDRAULIC MULTI CUTTER	HMC-01	50MT	VK INDUSTRIES	
5	DRILLING M/C	D.MC -01	1"	ITCO	
6	CORE CUTTER DRILL MACHINE	CCDM-01	50MM	ALLCUT	
6	CORE CUTTER DRILL MACHINE	CCDM-02	50MM	ALLCUT	
7	MIG WELDING M/C	MW-01	400 AMP	PANASONIC -YD-KRZ	
8	MIG WELDING M/C	MW-02	400 AMP	PANASONIC -YD-KRZ	
9	MIG WELDING M/C	MW-03	400 AMP	PANASONIC -YD-KRZ	
10	MIG WELDING M/C	MW-04	400 AMP	PANASONIC -YD-KRZ	
11	MIG WELDING M/C	MW-05	400 AMP	PANASONIC -YD-KRZ	
12	MIG WELDING M/C	MW-06	400 AMP	PANASONIC -YD-KRZ	
13	PUG CUTTING MACHINE	PM-01	400 AMP	SURYASUN	
13	PUG CUTTING MACHINE	PM-02	400 AMP	SURYASUN	
13	PUG CUTTING MACHINE	PM-03	400 AMP	SURYASUN	
13	PUG CUTTING MACHINE	PM-04	400 AMP	SURYASUN	
14	ARC WELDING M/C	AW-01	350 AMP	ELECTRA	
15	ARC WELDING M/C	AW-02	250 AMP	NOVA ARC	
16	ARC WELDING M/C	AW-03	200 AMP	NOVA ARC	
17	HAND GRINDING M/C	HG-01	7"	BOCH	
18	HAND GRINDING M/C	HG-02	7"	BOCH	
19	HAND GRINDING M/C	HG-03	7"	BOCH	
20	HAND GRINDING M/C	HG-04	7"	BOCH	
21	HAND GRINDING M/C	HG-05	5"	BOCH	
21	HAND GRINDING M/C	HG-06	5"	BOCH	
21	HAND GRINDING M/C	HG-07	5"	BOCH	
22	HAND GRINDING M/C	HG-08	4"	BOCH	
23	HAND GRINDING M/C	HG-09	4"	BOCH	
24	HAND GRINDING M/C	HG-10	4"	BOCH	
25	HAND GRINDING M/C	HG-11	4"	BOCH	
24	PIPE CUTTING M/C	PC-01	14"	BOCH	
25	PIPE CUTTING M/C	PC-02	14"	BOCH	
26	SNAD BLASING SET				
27	SPREY PAINTING SET				
28	DIESEL GEN SET	DG-01	63 KV	KIRLOSKER	

Our Resources strength

Sr No	Designation	Name	
1	Operation Head	Mr. Yusuf Rahi	
2	Plant Head	Mr. BIJENDER KUMAR	
2	Engineers	Mr. Fazil Ahmad	
4	Engineers	Ravi Kumar, MR. KAMAL SINGH	
5	Engineers	Mr. Suresh Kumar Yadav	
6	Supervisors	Mr Imran	
7	Fabricator		4
8	Fitter		5
9	Welder		8
10	Gas Cutter man		5
11	Grinderman		4
12	Helper		14

Company Details

- ▶ **GST NO** : **09AEKPR4394A1Z9**
- ▶ **PAN NO.** : **AEKPR4394A**
- ▶ **TAN NO** : **MRTJ03266E**
- ▶ **MSME Reg No.** : **UP29A0019436**
- ▶ **BANKERS** : **ICIC BANK,
CHIRANJEEV VIHAR, GHAZIABAD.**
- ▶ **Communication Address:**
 - H.O. Address - :** **BR TELE INFRA, HOUSE NO 531,
VILLAGE SHAHPUR BAMHETA, GHAZIABAD 201001**
 - Office & Work Address - :** **BR TELE INFRA, RRTS PILLER NO 376 DELHI - MEERUT ROAD,
VILLAGE MORTA, GHAZIABAD, UP 201003**

Communication Details

- ▶ **Mr. JULFIKAR RAHI** : +91-9650 347 205
julfikar@brteleinfra.com
- Mr. YUSUF RAHI** : +91-8447 394956
yusuf@brteleinfra.com

Communication Address:

- EMAIL** : brteleinfra@gmail.com
- H.O. Address -** : BR TELE INFRA, HOUSE NO 531,
VILLAGE SHAHPUR BAMHETA, GHAZIABAD 201001
- Office & Work Address** : RRTS PILLAR NO 676, DELHI - MEERUT ROAD,
MORTA, GHAZIABAD, UP 201003



BR TELE INFRA

A close-up photograph of a red ballpoint pen with a silver tip, positioned diagonally. The pen has just finished writing the words "Thank you" in a black, cursive script on a white surface. The pen's shadow is cast to the right.

Thank you