



G.S. ENGINEERING GROUP





HELLO!

At GS Engineering Group, we specialize in the manufacturing of high-quality tanks and the fabrication of robust chemical pipelines. With years of expertise in the industry, our team is dedicated to delivering superior products that meet the highest standards of safety, durability, and performance.

Customizable Solutions:

We offer a wide range of mild steel (MS) and stainless steel (SS) tanks in various capacities and sizes to meet your specific project requirements. From simple storage tanks to complex pressurized tanks and reactors, our team of experienced engineers can design and fabricate the perfect tank for your needs.

Advanced Fabrication Techniques:

We utilize state-of-the-art fabrication processes and cutting-edge equipment to ensure the highest level of quality and precision in every tank we build. This includes techniques like automated welding and rigorous non-destructive testing (NDT) to guarantee structural integrity and leak-proof performance.

Material Expertise:

Our team is knowledgeable about the properties and applications of various tank materials. We can advise on the most suitable option based on factors like the intended chemical compatibility, pressure requirements, and desired lifespan.

G.S Engineering Group supports your industrial operations with our top-tier tank manufacturing and pipeline fabrication services.



HOW IT ALL STARTED...



A legacy of innovation: Building the future since 1995

GS Engineering Group, founded in 1995, has been a leader in the engineering industry for over two decades. We understand that the world is constantly evolving, and we are committed to continuous improvement. By staying at the forefront of technological advancements and adopting the most efficient methods, we deliver exceptional solutions for our clients.

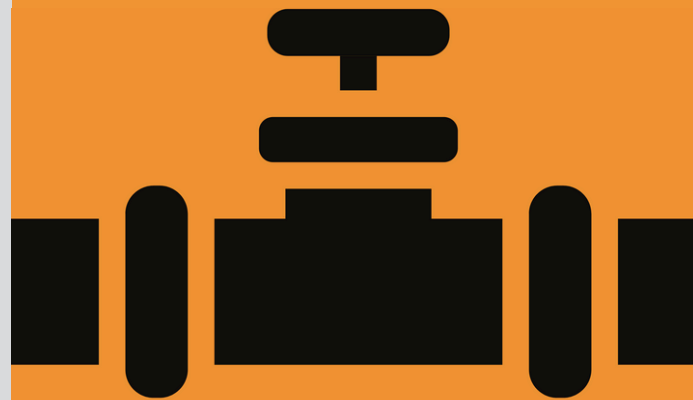
Our dedication to quality and precision extends to every project we undertake. We have a proven track record of successful collaborations with major German companies, consistently exceeding their expectations for on-time completion and meticulous execution. This commitment to excellence aligns perfectly with the German reputation for accuracy and clean work.



“EVOLUTION WITH TIME”



WWW.GSGROUPS.CO



we prioritize the safety and integrity of our clients' projects, particularly in critical environments like chemical handling facilities. Recognizing the potential hazards of traditional MIG welding in such settings, we have adopted the inert argon gas welding process, also known as argon welding. This method minimizes spatter, significantly reducing the risk of foreign particles contaminating sensitive equipment like flowmeters or pumps.

We include the in-house manufacturing of mild steel (MS) and stainless steel (SS) tanks in various capacities and sizes. This allows us to provide our clients with a comprehensive solution, tailored to their specific project requirements. Our expertise extends to the fabrication of reactors, catering to diverse chemical processing needs. Additionally, we offer pressurization capabilities for tanks when required by the project.

Beyond process and chemical applications, GS Engineering Group offers a comprehensive suite of fire protection services. Our skilled engineers are proficient in the design, installation, and maintenance of fire pipelines, fire monitors, hydrants, and associated piping systems.

Advancement in our tech to deliver you the superior



OUR FACILITY NOW HOLDS

1.

Chemical Storage Tank

Vertical chemical tanks

Horizontal chemical tanks

Reactor tank and Mixing tank

2.

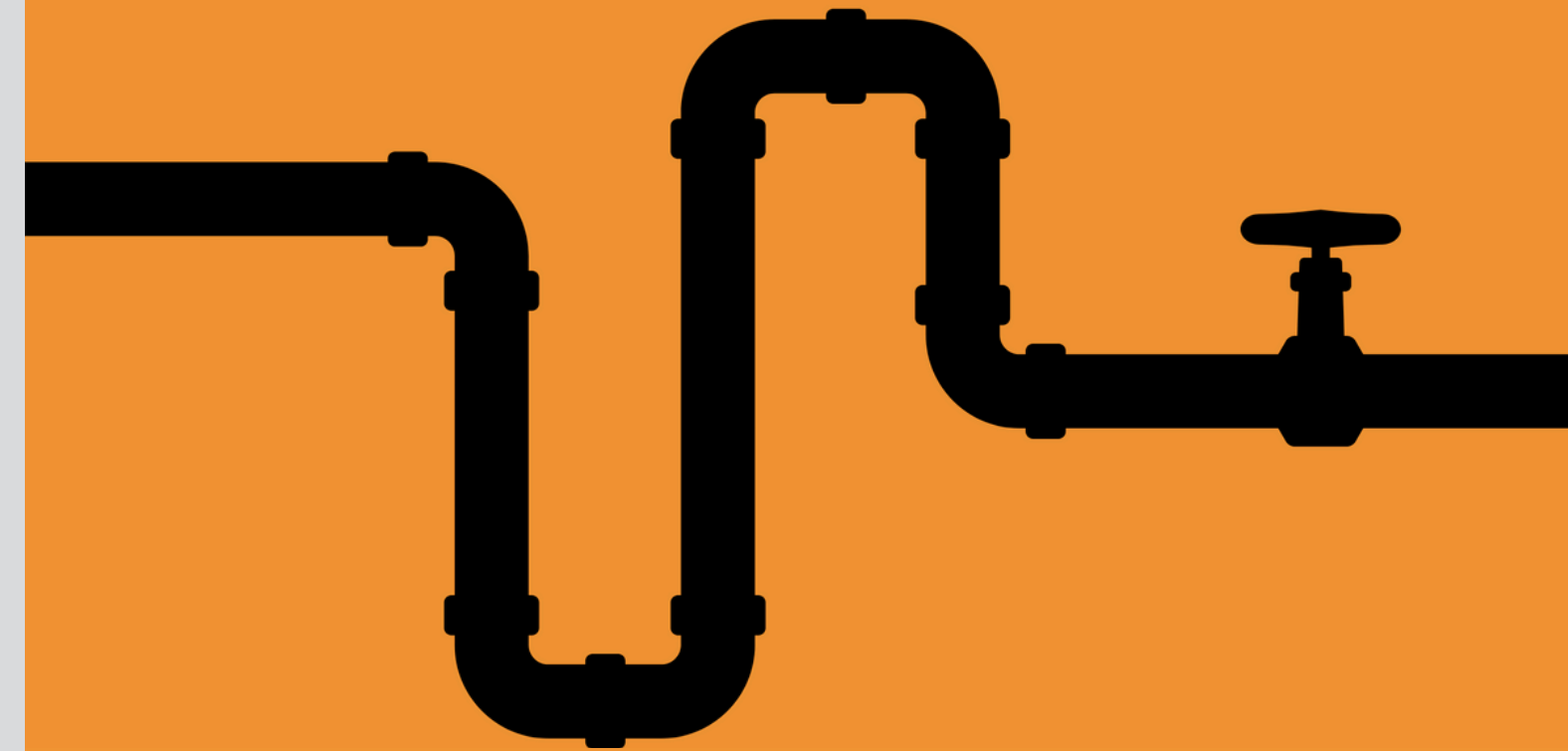
Heavy Structure

3.

Site Work

Industrial fire pipeline work

Chemical tank pipeline



CHEMICAL STORAGE TANK

1



Vertical chemical tanks

Body:

Mild Steel (MS) and Stainless Steel (SS) tanks

Capacity:

Any size and capacity based on your requirements.



CHEMICAL STORAGE TANK

2.



Horizontal chemical tanks

Body:

Mild Steel (MS) and Stainless Steel (SS) tanks

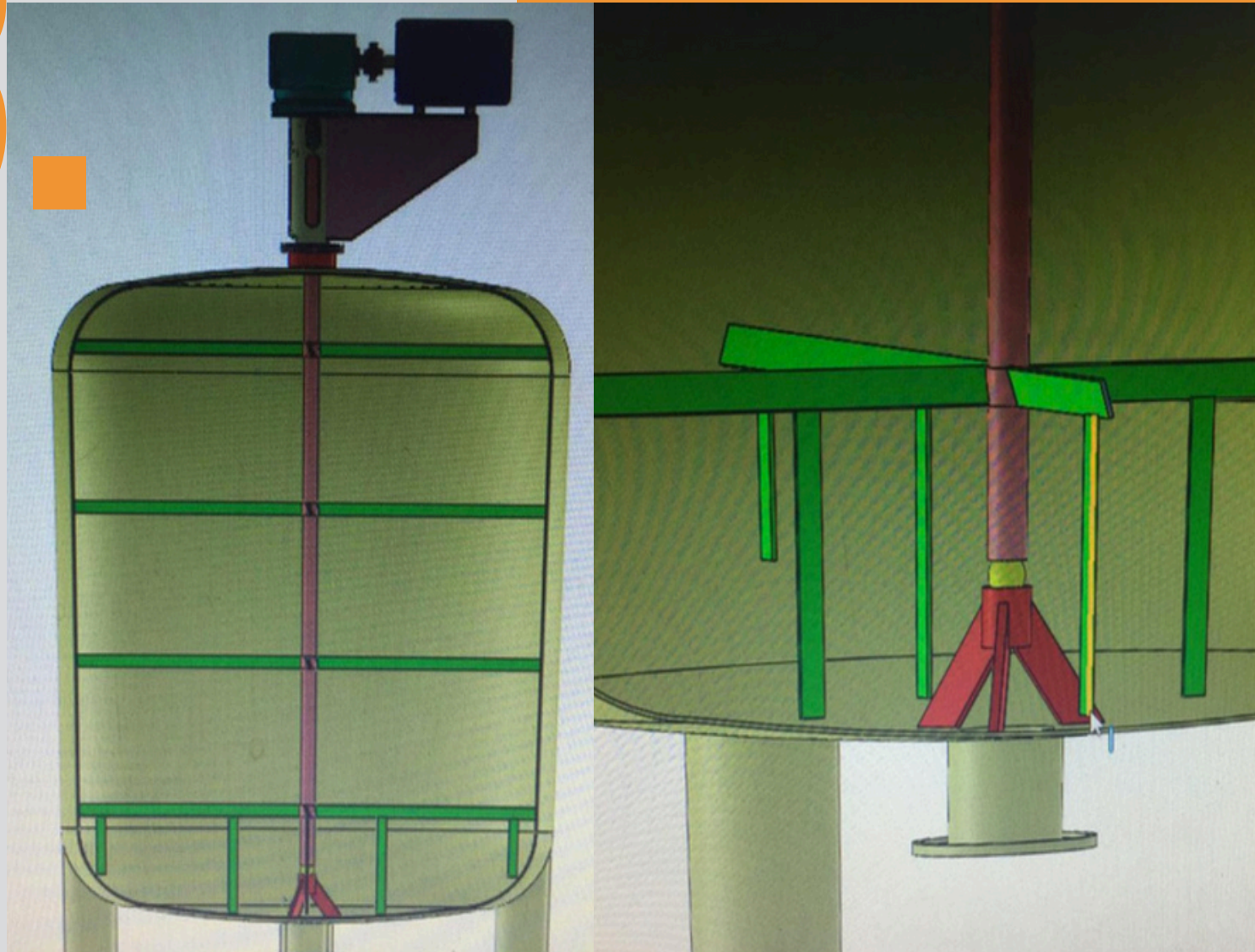
Capacity:

Any size and capacity based on your requirements.



CHEMICAL STORAGE TANK

3.



Reactor tank and Mixing tank

Body:

Mild Steel (MS) and Stainless Steel (SS) tanks

Capacity:

Any size and capacity based on your requirements.

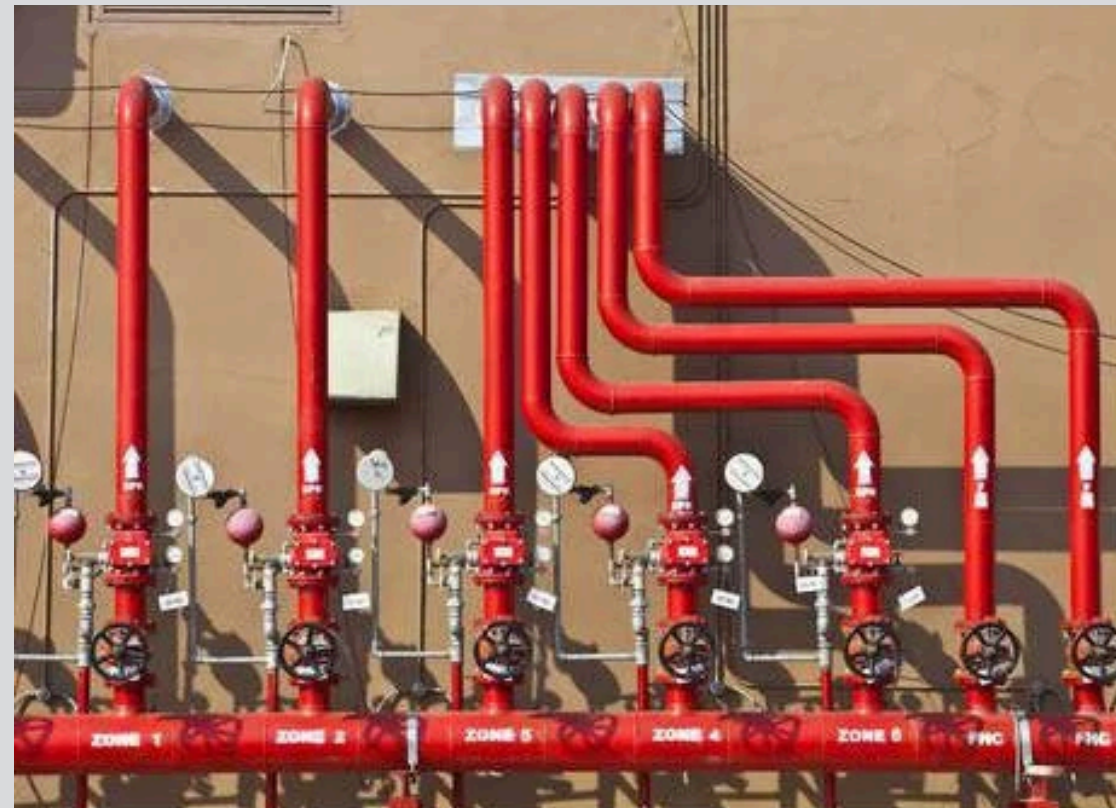
HEAVY STRUCTURE



SITE WORK:

Fire Pipeline Work In Industries

1.

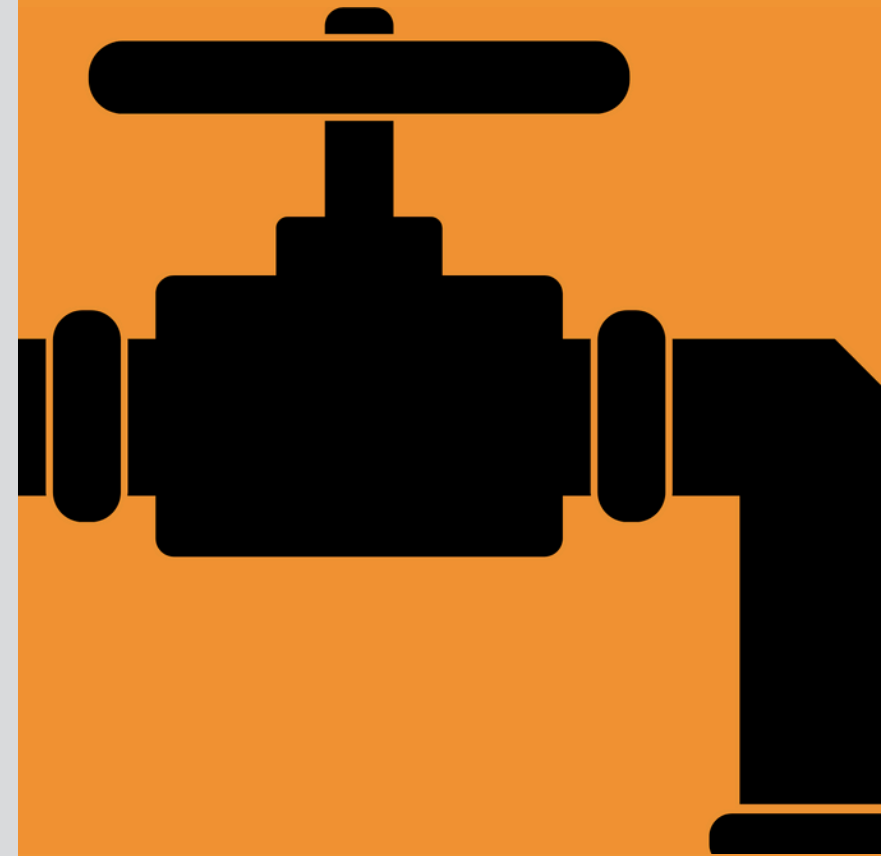


SITE WORK:

Chemical Tank Pipeline

2.





WHY CHOOSE US?

01. Unmatched Experience
GS Engineering Group boasts a rich history of successful projects spanning over a decade now. This extensive experience translates into a deep understanding of industry challenges and the ability to deliver proven solutions that meet your specific needs.

02. Industry-Leading Expertise
Our team is comprised of highly skilled and certified engineers possessing a wealth of knowledge in various engineering disciplines. We continuously invest in professional development to ensure our team stays at the forefront of the latest technologies and best practices.

03. Unwavering Dedication and Passion
At GS Engineering Group, we are driven by a genuine passion for engineering excellence. Our team is dedicated to exceeding client expectations by providing meticulous attention to detail and a commitment to quality throughout every project phase.

04. Rigorous Project Management
We understand the importance of staying on schedule and within budget. Our experienced project managers utilize proven methodologies and advanced tools to ensure every project runs smoothly, efficiently, and meets all agreed-upon milestones.

OUR PROJECTS

Sheela Foam Pvt. Ltd. (SleepWell)

King Koil Mattresses

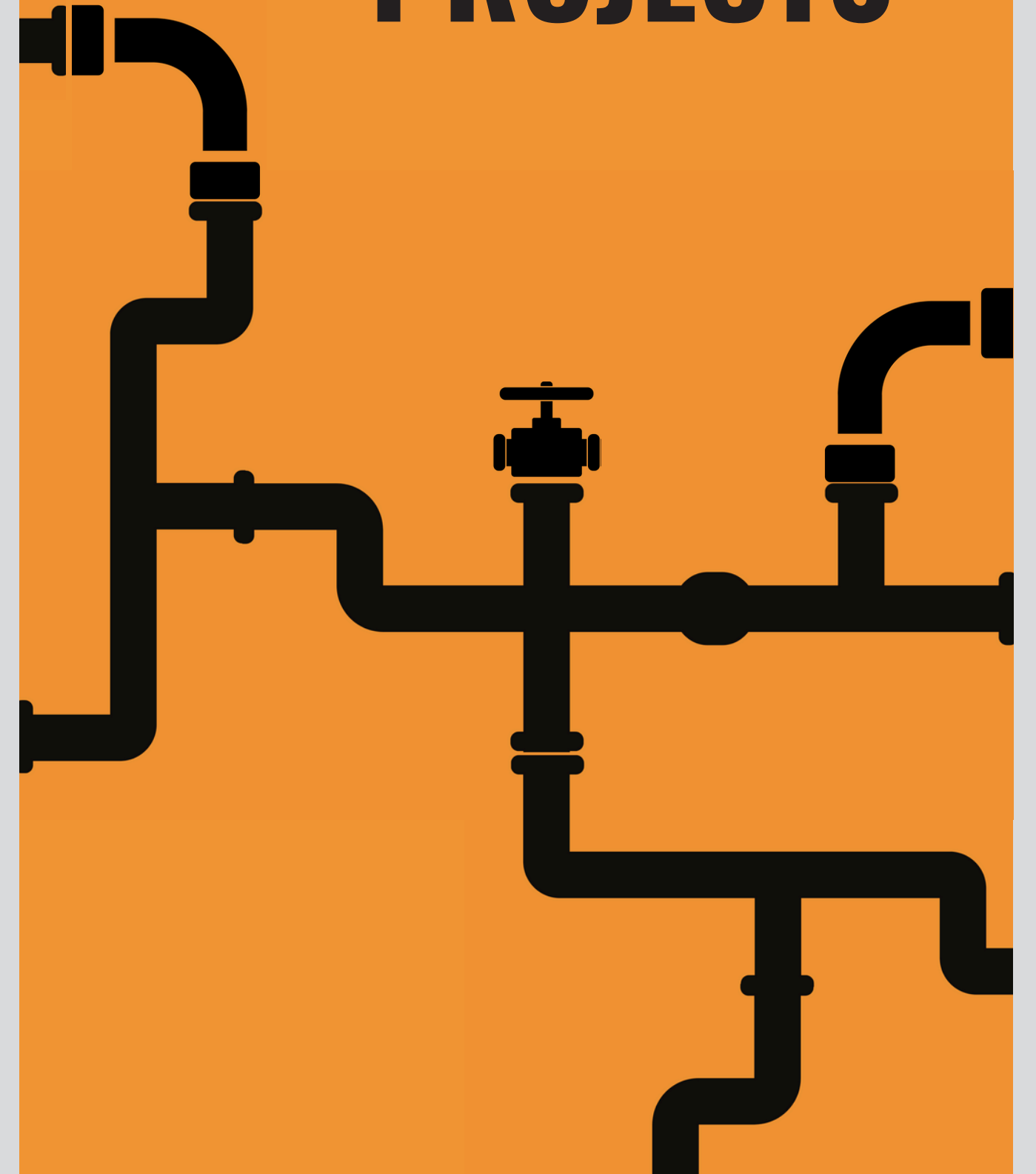
LG electronic

New holland

Coco cola

Wood bridge (TATA Group)

Springwell Mattress





THANK YOU



WWW.GSGROUPS.CO



+91-8505908373

+91-9540003447



**PLOT NO. C-38, UPSIDC, SURAJPUR
INDUSTRIAL AREA, SITE C, GREATER
NOIDA, UTTAR PRADESH, 201306**