

"beyond formalities"







"beyond formalities"

DESIGN,DEVELOPMENT OF PIPELINE FITTINGS,MACHINARIES & MAINTENANCE SERVICES

SUCCESS TECHNOLOGY SERVICES

Is an leanding organisation which design and develops pipeline service equipments, pipeline specilized products, fittings. Additionally it provides hot tap, line stop, pipe freezing on the live pipeline and other engineering services.

Why STS ???

- ✓ Our products, equipment and field services are designed to keep pipeline systems on stream and to prevent shutdowns for our customers.
- ✓ Our manufacturing designs comply with domestic and foreign codes and standards.
- ✓ Managed by highly professional engineers who have decades of experience in the field of pipeline services in the Oil & Gas, Utility and allied sectors







SUCCESS TECHNOLOGY SERVICES "beyond formalities"

SERVICES	01
DESIGN, DEVELOP AND SUPPLY OF MACHINARIES	02
DESIGN, DEVELOP AND SUPPLY OF SPECIALIZED PIPELINE PRODUCTS	03
FIELD SERVICES	
HOT TAPPING	04
LINE STOPPING/PLUGGING	05
PIPE FREEZING	06



"beyond formalities"

SERVICES

DESIGN, DEVELOPMENT OF PIPELINE FITTINGS, MACHINARIES & MAINTENANCE SERVICES

DESIGN, DEVELOP & SUPPLY OF MACHINARIES

STS design, develop and supply the pipeline machinaries as per the conditions of the site, the requirements of the client, technical parameters, and standard essentials.

DESIGN, DEVELOP & SUPPLY OF SPECILIZED FITTINGS

STS can design and manufacture specialized pipeline fittings such as Dismantling Joints, Restraint Couplings, End Restraint Couplings, Flange Adaptors, Self Sealing Leak Repair Clamps, flanges, valves, etc.

FIELD SERVICES

STS offers the pipeline services like hot tap, linestop, pipe freezing, leak repair clamps installations etc.



"beyond formalities"

DESIGN, DEVELOP & SUPPLY

- SUCCESS TECHNOLOGY SERVICES has its own inhouse set up for design and engineering.
- **STS** design, develop and supply the pipeline machinaries as per the conditions of the site, the requirements of the client, technical parameters, and standard essentials
- We have tie-ups and association with high end specialized machining workshops, component and material suppliers and a good logistical network for sourcing and supplies.
- **STS** can supply hydraulic power packs,hot tap, linestop machines and its accessories etc
- STS also supplies cutters, pilot drills, split tees, sealing elements, sandwich valves, housings etc



"beyond formalities"

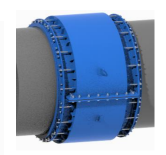
DESIGN, DEVELOP & SUPPLY

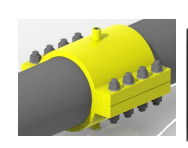
DESIGN, DEVELOPMENT OF PIPELINE FITTINGS, MACHINARIES & MAINTENANCE SERVICES

STS can design ,develop & supply specialized pipeline fittings such as Dismantling Joints, Restraint Couplings, **End Restraint Couplings, Flange Adaptors, Self Sealing** Leak Repair Clamps, flanges, valves, etc. with a ring seal for localized damage or WRAS approved sealing mat







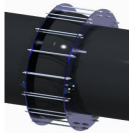


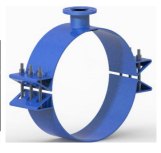
















"beyond formalities"

FIELD SERVICE

- Hot Tapping or pressure tapping is a valuable method employed in live pipeline systems to establish a branch connection without interrupting the flow of the pipeline..
- **Hot tapping** allows for the installation of new sensors, valves, or connections without the need for a shutdown.
- Hot tapping avoids releasing harmful gases into the atmosphere, doesn't waste gas, and doesn't interrupt service to customers.
- STS can hot tap from ½" to 96" pipe sizes from vacuum to 1480 psi pressure with a temperature limit of 700°F.
- **STS** can drill through a concrete wall of thickness ranging from 200 MM to 1500 MM to the rquired bore sizes







"beyond formalities"

FIELD SERVICES

- LineStopping is a method of temporary isolation in a live main, where flow exists and shutdown is not an option.
- Line stopping services has the added advantage that a bypass can be installed so as to maintain flow.
- No gas released into the atmosphere
- Avoids costly redesign of pipeline sections and reduces the cost of planning
- STS can line stop from ½" to 96" pipe sizes from vacuum to 1480 psi pressure with a temperature limit of 700 deg.





"beyond formalities"

FIELD SERVICES

- Pipe Freezing utilizes the contained flow of liquid nitrogen to create an "Ice Plug" in the line, allowing the downstream side to be drained and depressurized. This allows for safe intervention into the system for repairs such as valve removal or pipe cutting.
- No gas released into the atmosphere
- Avoids costly redesign of pipeline sections and reduces the cost of planning
- STS can line stop from ½" to 96" pipe sizes from vacuum to 1480 psi pressure with a temperature limit of 700 deg.







SUCCESS TECHNOLOGY SERVICES "beyond formalities"

OUR HOME

INDIA

SUCCES TECHNOLOGY SERVICES

DOOR NO. 3-32(2) THEKKATTE

UDUPI DISTRICT

KARNATAKA STATE

PIN CODE: - 576231

GST NO.:29DVKPS3167N1ZK

CONTACT US

E: sts.info03@gmail.com

T: +91-9148080885 🖸

OUR GLOBAL PRESENCE



SOUTH/ NORTH AMERICA | EUROPE | ASIA | MIDDLE EAST | AFRICA







