



SUPERIOR TANK AND PIPE GROUP NV

“Where common people achieve superior goals...”

Chamber of Commerce (KKF) registration number 56711



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1

ABOUT US

Superior Tank And Pipe Group N.V. (STP) was founded in January 2012, based on the principals to conduct business in a sustainable, safe and environmentally friendly manner, by developing close business relations with its customers and local communities.

We have built a talented core group of employees with low turnover that have long term financial goals over short term financial gains, who ensure that all services meet or exceed customer requirements and specifications to perfection. As such, our management decisions are based on data and facts, not desires or emotions, and prioritize safety, high quality products, and customer relationships over profits.

It is our goal and driving ambition to be the trusted partner of choice, delivering reliable, complete construction solutions that create value for our customers, by sustainably and passionately leveraging new technologies and operating expertise and experience. Therefore, our services are dynamic and driven by evolving market demands and we pride ourselves on providing our customers with great services and quality products on time and against competitive conditions.

In order to ensure continuous improvement of the quality of our services to our customers, but in particular to increase the quality of the company, our business processes were audited and then certified by DNV in April 2019 according to the ISO 9001 - 2015 standards. To further demonstrate our commitment towards business excellence, we are preparing our own Safety Management Systems for the ISO 45001 audit.

STP has its main office in the western part of the country at Larecoweg in the district of Saramacca, simply because it's major customer is the oil mining industry, which has its oil fields also in the same district. From this location, STP provides its services to, amongst others, the gold mining industries located more than 300 km away in the southern part of the country

We are a Surinamese company *"... where common people achieve Superior goals"*.

2 VISION, MISSION AND CORE VALUES

Our vision is to become the premier partner of choice for forward-thinking customers by providing the most efficient and sustainable solutions.

Our mission to realize this vision is to manifest sustainable quality at the most favorable price in our superior results as our ultimate core value, for which we enforce and encourage the following core values in our daily operations.

1 Purpose & Growth:	our basic principle is built on our vision and provides a place for our team's passion.
2 Fun:	to have enjoyment and fulfillment in our work.
3 Client Focus:	a razor-sharp focus on the growth of our forward-thinking customers is essential and the only way to succeed.
4 Leadership:	we empower and inspire individuals since we strongly believe in a "we can-do-it" principle.
5 Professionalism:	we accept our responsibilities and create a "no-blame" environment towards to our customers, partners and each other.
6 Excellence:	to continually pursue knowledge and experience and learn.
7 Community Service:	to effectively help needy organizations and volunteers to profile themselves.

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In order to deliver our vision and mission, we have prepared a strategic plan 2020 - 2025, after a thorough SWOT and Competitors analysis. Our strategic plan includes, amongst others, the certification of the quality of our business processes, certification of our safety management system in accordance with ISO - 45001 and the development of a robust organization to enable us to strengthen our competitive position in the supplier's market.

3

HEALTH, SAFETY AND ENVIRONMENT

At STP, we do not execute a project until a safe plan is in place, since we never compromise on safety. Safety is at the forefront in every decision we make. Our first priority every day on every job or project is to ensure our workers, customers and subcontractors go home to their family injury free.

In this context, we have prepared and deployed a Safety Management Plan, covering all safety aspects based on mandatory safety requirements after analyzing safety risks in our processes and lessons learned from each project. This plan is being evaluated in the 1st month of each year, and if deemed necessary, revised with lessons learned from the past year and focus, amongst others, of the following aspects:

- **Prioritize:** Priorities at STP are #1 Safety #2 Our People #3 Quality
- **Empowerment:** All STP workers are encouraged to identify safety risk and unsafe work practices. Every worker has the authority to stop their own work or the work of others, if they see unsafe work practices.
- **Training:** All STP field workers are safety trained and empowered before working on the job site. All Project managers and Supervisors must conduct safety toolbox meetings every day prior to the start of the work, focusing on, amongst others, (potential) safety risks identified the day before and mitigation measures.

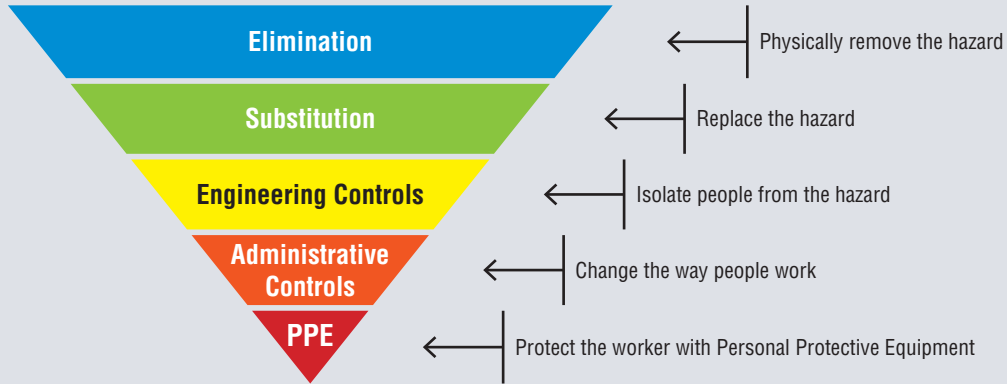
- **Planning:** Every crew must start the day by actively participating in a Job Hazard Analysis or “JSA”. It has been proven that thinking through the steps of your task and identifying possible safety hazards result in fewer incidents.
- During our project planning process, STP’s management review and assess every project to determine any special safety consideration. STP places full-time safety personnel on a project if the job site is congested or the schedule is accelerated. STP also opts to prefabricate in its shop to reduce risk.
- **Assessment:** On the rare occasions we have an incident or near miss at STP, our HSE Controller may, in consultation with the Managing Director, stop the works, perform a thorough investigation and determine the cause of incident. The Managing Director reviews the findings and corrective action with the Project Managers and Supervisors and ensures they understand what steps can be taken to eliminate or reduce this hazard in the future. focus, amongst others, on the following aspects:



The control measures and measures to mitigate potential HSE hazards are being applied with the below model adopted from major companies.



Hierarchy of Controls



Personal Protective Equipment (PPE's)

To ensure that our workers are safe during performance of their duties, we have assessed all working facilities to identify potential risks. Based on the risk assessment we provide our workers with the best possible PPE to perform the duties safely making sure that they can safely back to their families.

Working sites

Beyond the PPE's, based on the assessment specific safety signs are placed in all working sites indicating the mandatory PPE's necessary to enter these sites, and all necessary equipment, such as Fire extinguishers and First-aid kits are readily available if and when needed.

Safety Talks

Weekly safety talks with the whole team are an integral part of the companies' communication structure. Safety talks are being held every Monday with the whole team to evaluate and to emphasize STP's safety policies and procedures and to present potential safety risks based on benchmarking or desktop research for the awareness of our team. Moreover, all potential hazards mentioned by our workers in these meetings are investigated by our HSE team and where necessary actions are being undertaken to further improve the safety of our workers and to satisfy their safety feelings.

Currently, we are preparing a comprehensive Safety Management System (SMS) to be certified in the very near future.

4

QUALITY

For success is quality. Success is for us when our customers are satisfied with our performance and as such we never compromise on quality.

Therefore, it is our goal and driving ambition to be the premier partner of choice for our customers by delivering reliable, complete construction solutions that create value for our customers, by sustainably and passionately leveraging new technologies and operating expertise and experience.

To meet this goal, we have defined an extensive Quality Management System (QMS) meant to document important policies, processes and procedures and facilitate the implementation of these procedures to achieve high-quality outputs that align with our company's goals and objectives.

We proudly announce that currently our business processes are already certified in accordance with the ISO 9001 – 2015 standards.

With our QMS we coordinate and direct the activities of our business processes in order to achieve maximum customer satisfaction and meet international requirements, to enhance efficiency on our side and work towards continual improvement.

In the context of continual improvement, we continuously evaluate the developments at our customers and suppliers on the local supplier's market to identify rooms for improvement. We do not hesitate to invest in resources, systems, expertise or equipment to meet our customers' needs and to maintain or even improve our competitive power. We consider ourselves a strong dynamic and forward think company ready to accept any business challenge on a professional manner and on mutual respect.



5 OUR SERVICES

We provide a variety of services from industrial construction to procurement services as listed below in chronological sequence from very high to low demand from our local customers

We provide a variety of services, from industrial construction to procurement services as listed below in chronological sequence, from very high to low demand from our local customers.

1. Fusion, installation, pre-assembly, hydro testing and connection of HDPE pipes and ancillaries to pre-assembled units or existing units from customers.
2. Welding, stainless- steel welding, construction, grit blasting & painting, pre-assembling, hydro testing and connection of Carbon Steel storage tanks to pre-assembled units or existing units by customers.
3. Swaging, installation, pre-assemble, hydro testing and connection of Flex steel pipes and ancillaries to pre-assembled units or existing units from customers.
4. Lifting Works and Equipment Rental
5. Metal Preservation
6. Labor Supply
7. Procurement

STP understands that every minute a plant is not in production or a project is overdue, it costs our customers money.

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Our Project Managers and Supervisors have the capability to help our customers solve problems, quantify and implement solutions for their business. Our diverse team of managers, supervisors, fusion operators, pipe fitters, welders, sheet metal mechanics, cranes and other heavy equipment operators have the talent and experience to handle your companies' project needs.

Production facilities present specific challenges that are not present in residential or commercial construction. We have the resources to identify & overcome these unique challenges.



We offer a comprehensive range of industrial mechanical services, of which the two main services are:

5.1 PIPE FUSION

We are primarily specialized in Industrial Fusion, Fabrication and pre-assembling, construction and installation of all diameter HDPE pipes and hereto-related pre-assembled units till connection to other facilities, such as pumps, manifolds, pipelines or any other such pre-assembled or pre-installed units.

For every project we provide a detailed agreed upon Project execution plan, including a time schedule for our customers to monitor timely completion of the various activities till hand-over of the project. We deliver our projects with a hand-over document, including all project specific planning and project execution details and Quality Control/Quality Assurances.



Fig.1: Fusion of 22-inch HDPE pipe



Fig.2: Pipe handling during fusion jobs

The following images show the reality on site, during the project execution. Skilled manpower and the right equipment for the job ensure the quality we deliver.

Recently we safely and successfully completed the fusions and installation including connection to existing facilities of a 24-inch HDPE pipeline at lamGold Rosebel Gold Mines, of which some impressions are listed below.



Fig.3: Fusion/Installation 22" inch HDPE pipe



Fig.4: Fusion of 24-inch HDPE at Newmont



Fig.4a: Construction of 24inch HDPE DR7



Fig.3a: Fusion/Installation of 22-inch HDPE pipe

5.1.1 STANDARDS AND QUALIFICATION

Currently, we have the most McElroy fusion equipment, McElroy quality measuring instruments, McElroy certified and experienced fusion operators for fusing small and large diameter HDPE pipes up to 65-inch.

Our fusion jobs are checked and assessed against international standards such as ASTM F2620-12 for Butt-Fusion HDPE pipeline fusion by a Mc Elroy fully certified international Fusion Quality Inspector to guarantee the best quality to our customers.

The McElroy Fusion Quality Inspector analyzes the data plot-sheet of every fusion joint.

Fusion joints which are not in compliance with the standards are being cut-out and re- fused. After each fusion the beads are also visually inspected, whereby unacceptable beads are being cut-out and re-fused.

THE DATA-LOGGER

The use of data-loggers ensures that the correct parameters, such as interfacial pressure, temperature, heat-soak time and cooling time are used during the fusion process.

Furthermore, this data is made available to our customers for their convenience and analysis.

We currently own the McElroy datalogger 6

The figure right shows the Datalogger 6. (Figure 4b)



Fig.4b: Datalogger 6

FUSION MACHINES

Brand and Model	For HDPE pipes:
McElroy Trackstar 824	8 – 24 inch
McElroy Rolling 824	
McElroy Rolling 618	6 – 18 inch
McElroy Trackstar 412	4 – 12 inch
McElroy Trackstar 28	2 – 8 inch
McElroy Pitbull 14	1 – 4 inch



Fig.5: McElroy Trackstar 412 Fusion machine

Fast Fusion Technology – Since July 2017.

With this Fast Fusion machine the cooling time of the fusion cycle can be reduced by almost 70%, while the complete fusion process can be decreased by 50%.



Fig.6: Fast Fusion machine

Usually, small diameter HDPE pipes are supplied in coils, which are under a high tension. Therefore, it is necessary to have the proper equipment to safely uncoil these pipes.

Before coiled pipelines, mostly 4-inch HDPE pipeline can be used, they have to be rolled-out and straightened. To ensure safe and effective uncoiling, we use a pipe- straightener. The pipe straightener is illustrated in figure 7 above. We currently have one pipe-straightener.

MEGAMC POLYHORSE

The polyhorse installation can be applied only if there is enough space on site to properly and safely set-up this installation.

The Polyhorse installation increases the efficiency of the fusion process up to 150% and also ensures much more safety of the workers during the pipe fusion works.



Fig.7: Pipe Straightener



Fig.8: MEGAMC Polyhorse installation

5.2 WELDING AND CONSTRUCTION

Welding and Construction is the second major service we provide. Our steel construction team has a huge experience in maintenance, demolishing and construction of carbon steel storage tanks and hereto-related equipment in accordance with API specifications. As an integral part of the tank building process, we also provide services for grit blasting, painting, hydro testing till connection to other facilities such as pumps, manifolds, pipelines or any such other pre-assembled or pre-installed units.

Currently, we have all necessary equipment, tools and others instruments, including certified and experience welders, pipefitters, painters and grit blasters. Our welding jobs are checked and assessed against international standards by an international certified Welding Inspector to guarantee the best quality to our customers. To further expand our services to meet our customer's increasing demands, we have bought own welding "Robot". This machine should enable us to further improve the quality, effectivity and efficiency of this service to our customers.



Fig.9:

Construction of 10760 bbl.
Carbon steel storage tank



Fig.10: Welding "robot" - Sheets



Fig.10a: Welding "robot" - Floor



Fig.10b: Welding "robot" - Roof

For every project, we provide a detailed agreed upon project execution plan including a time schedule for our customers to monitor timely completion of the various activities till hand-over of the project. We deliver our projects with a hand-over document, including all project planning and project execution details and Quality Control/Quality Assurances.

5.2.1

STANDARDS AND QUALIFICATION

All welders working on the project are certified and experienced.

- A Certified Welding Inspector (CWI) ensures the quality of the welds
- Welding Procedures are provided by the contractor. These are in accordance with the standards required by the contractor (e.g. Section 9 of API 650, 11th edition). All welds are in compliance with referenced procedures.
- Welding electrodes will be supplied according to the welding procedure. These are stored in rod heaters to ensure good quality of the electrodes.
- All steel materials must be free from loose mill scale, surface defects, rust, slag inclusions, laminations and pitting before use.
- To ensure proper alignment during construction, the steel plates or pipes are fit-up and aligned before welding. Tack welds are used for secure alignment.



- Before, during and after the welds are made, frequent visual inspections are performed to ensure everything is according to procedure.
- NDT inspections are performed according to the procedures and standards requested by the Customers.

5.2.2

PROJECT REFERENCES

In September 2015 we finished a tank construction project at the TA-58 plant of Staatsolie Maatschappij Suriname N.V. at Saramacca. Our scope was to fabricate 3 of the 5 ea. 500 bbl. collection / storage carbon steel tanks; 3 tanks were completed by another contractor. STP provided the manpower, equipment and materials for the 3 ea. 500 bbl. Carbon steel tanks.

In February 2016, we demolished and constructed a 3020 bbl. carbon steel storage tank at the Josi plant of Staatsolie Maatschappij Suriname N.V. at Saramacca. The existing 3020 bbl. carbon steel storage tank was heavily corroded and needed to be replaced on the same tank foundation, meaning the corroded tank needed to be demolished first.



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This tank was demolished by means of the gouging method, where after the construction of the new tank was started.



Fig.12a: Demolishing of tank (gouging)



Fig.12b: Tank demolishing (Telehandler and Manlift)

In December 2017 we demolished and constructed 5000 bbl. Collection Tank #1. The existing 5000 bbl. carbon steel storage tank was replaced with a new 5000 bbl. carbon steel storage tank on the same location. The tank was demolished by means of the gouging, where after the new tank was built by our certified welders under supervision of our experienced project manager and Certified Welding Inspector.



Fig.13: Demolishing of tank (gouging)

5.3 NEW SERVICE – NEW PIPE TECHNOLOGY

We have recently expanded our service portfolio in industrial construction with the installation and connection of flex steel pipes and fittings to other facilities. Flexsteel pipes are considered the next generation of pipeline technologies.

We are proud to announce that this pipe will be installed at Staatsolie for the first time in Suriname and Staatsolie has awarded the contract to our company to carry out the works, due to our proven professionalism and willingness to always work together with our customers to the next level. Therefore, we have invested sustainably in a dedicated group of our dedicated staff by having them certified by experts from the manufacturer itself to install these pipes on a professional and safe manner, taking into consideration the requirements of our customer. We know that we are more than ready for the next level of this new pipe technology.

Since this is a new pipe technology in Suriname, we are very excited to take our organization to a higher level with this new technology by investing sustainably in our resources and relationship with the manufacturer.



Fig.14: Flexsteel pipes on a trailer

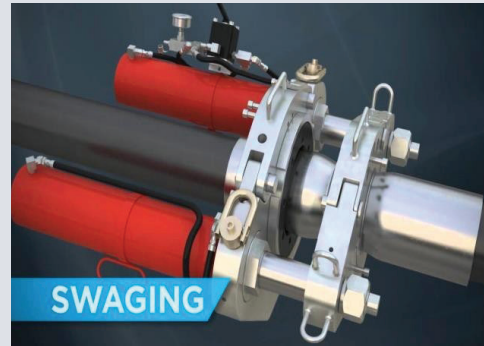


Fig.15: Swaging Flexsteel pipes

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5.4 OTHER SERVICES

5.4.1 LIFTING WORKS AN EQUIPMENT RENTAL

We also provide services for lifting works with certified operators and certified lifting equipment in a safe and responsible manner. For these services, we own 2 mobile cranes, namely a “CHANGJIANG” mobile crane with a capacity of 36 tons and a “TEREX” mobile crane with a lifting capacity of 65 tons.

Certified Crane operators and Riggers skillfully lift and move any object in a safe manner. Prior to start with the works, a lifting plan and a Job Safety Analysis (JSA) is made and discussed with every team member. The correct lifting tools, such as certified and job specific slings, chains, or hooks are used for each specific job.





Fig.16: 36 Ton CHANGJIANG mobile crane








Fig.17: 65 Ton Terex mobile Crane

Our equipment is also available for rent with our certified operators and riggers. We rent, amongst others, the following machinery:

SUMMARY LIST OF MACHINERY

Type of equipment	Model	Application	
Fusion machine*	<ul style="list-style-type: none"> • McElroy Trackstar 824 • McElroy Rolling 824 	<p>Fusion of HDPE pipes with 8 - 24 inch diameter</p> <p><i>Specifically designed for in-ditch, close-quarter work. Butt fuses: 8" IPS to 24" OD Pipe.</i></p>	 <p>McElroy Rolling 824</p>
	<ul style="list-style-type: none"> • McElroy Rolling 618 	<p>Fusion of HDPE pipes with 6 - 18 inch diameter</p> <p><i>Self-contained, self-propelled, all-terrain unit, powered by a diesel engine, that fits in a standard long truck bed for easy transport Butt fuses: 6" IPS-18" OD Pipe.</i></p>	

Type of equipment	Model	Application	
Fusion machine*	<ul style="list-style-type: none"> McElroy Trackstar 412 	Fusion of HDPE pipes with 4 - 12 inch diameter <i>Powered by a 20-HP liquid cooled diesel engine, and features an on-board generator. Butt fuses: 4" IPS to 12" DIPS Pipe.</i>	
	<ul style="list-style-type: none"> McElroy Trackstar 28 	Fusion of HDPE pipes with 2 - 8 inch diameter <i>Wheeled vehicle for easy maneuvering on the job site. Butt fuses: 2" IPS to 8" DIPS.</i>	
	<ul style="list-style-type: none"> McElroy Pitbull 14 	Fusion of HDPE pipes with 1 - 4 inch diameter <i>The Pitbull 14 is a compact, lightweight, highly reliable and rugged machine. Butt fuses: 1" IPS to 4" DIPS.</i>	

Type of equipment	Model	Application
Lifting Cranes	<ul style="list-style-type: none"> TEREX - 65 ton lifting capacity Truck mounted mobile Crane 	
	<ul style="list-style-type: none"> CHANGJIANG - 36 ton lifting capacity Truck mounted Mobile crane 	

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



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


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Type of equipment	Model	Application	
Swamp Excavators	<ul style="list-style-type: none"> • DOOSAN DX225LCA 		
	<ul style="list-style-type: none"> • DOOSAN SOLAR255LCV 		
Land Excavator	<ul style="list-style-type: none"> • Left: DOOSAN 225 • Right: HITACHI - SAFXIS 180 		

Type of equipment	Model	Application	
Telescoping boom lifts	<ul style="list-style-type: none"> Left: Telescopic/Articulating boom lift ("stick" boom) Right: Telescopic boom lift 		
		GENIE S-60	GENIE Z-80
Slab Scissor Lift	<ul style="list-style-type: none"> JLG 3394RT Scissor Lift 		

Furthermore, we rent many other heavy and lightweight equipment such as, Tele Handlers models JLG LULL 944E-42 and JLG 544D10-55, and Truck model DAF 175CF with a 40ft. trailer and many more light equipment.

5.4.2 METAL PRESERVATION

Grit-blast and coating services is also part of our services portfolio. Grit-blasting is a form of surface preservation of, amid others, carbon steel pipes, tanks, trailers and other steel constructions before applying protective coatings.

We comply with different standards for surface preservation defined by the SSPC (Society of Protective Coatings) and NACE International, such as solvent cleaning, hand- and power tool cleaning, blast cleaning and water Jetting. We are specialized in Blast cleaning up to SSPC SP10/NACE2 standard - Near-White blast cleaning. The objective of this standard is to remove all rust, coating, and that mill scale and staining is limited to not more than 5 (five) percent of each surface area. When viewed without magnification, the surface shall be free of all visible oil, grease, dirt, dust, mill scale, rust, coating, oxides, corrosion products and other foreign matter of at least 95% of each unit area.



5.4.2.1 BLAST CLEANING ABRASIVE

For the blast cleaning abrasive, we use for cleaning the materials “BLACK BEAUTY” COAL SLAG manufactured by “HARSCO Metals & Minerals”. The type of abrasive meets the standards for Industry abrasive specifications (SSPC AB1). We adapt according to our client’s needs and specifications for each project

5.4.2.2 COATING APPLICATION

Our certified painters are specialized in the application of various epoxy coatings, such as Nova guard 840 and Sigma coatings (3-layered coating system), which is also available on the local supplier’s market.

5.4.2.3 QA/QC ON MATERIAL CONSERVATION

To ensure that coatings are applied according to the standards and procedures defined by the client, we hire services of an independent Certified Coating Inspector per project. The coating inspector monitors the entire coating procedure, starting from the surface preparation. We for each job we provide QA report after the inspection to our client.

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LABOR SUPPLY

We are one of the very few companies in Suriname offering premium quality labor services of experienced, highly qualified and international certified experts. In our team we have locals and also expatriates with who are ready to provide quality services to full satisfaction of our customers.

These services include:

- 1) Welders, including TIG welders
- 2) Pipefitters
- 3) Fusions Operators
- 4) Welding and fusion Supervisors
- 5) Quality Inspectors
- 6) Excavator Operators
- 7) All-rounders

We proudly mention that we have provided labor services to large projects already in the refining and mining industry, such as construction of the Staatsolie Refinery with almost 600 skilled labors for various construction jobs and “Newmont” with 80 skilled construction workers for phase 1 of their project.



5.4.4 PROCUREMENT

We do not yet provide these services on a large scale, because we have not yet advertised much about them. Still, it is worth noting that all purchases for our company in the local, regional and international supplier market are made directly by us.

In this context, we have already developed business relation with many foreign suppliers, shippers and also third parties, who ensure that all logistics from the supplier abroad to arrival in the ports of Suriname are done on time and correctly at the most favorable conditions.

We are therefore ready to provide these services as well, and are preparing to further expand these services in the near future.









6 RECENT PROJECTS







Over the past years, we have successfully and safely completed many projects for our customers in the Crude Oil and Gold mining industries, as well as for companies in trading businesses. Our main Customer is the Staatsolie Maatschappij Suriname NV (Staatsolie)

Beyond our professional expertise highly qualified and dedicated team, our successes are also the result of continuous application of lessons learned from previous projects, since it is our aim to on the one hand continuously contribute to the successes of our customers and on the other hand continuously improve our own business processes.



We proudly list some of the large projects below:

#	Year	Project description	Customer
HDPE pipeline projects			
1	2013	EWO 2011-06: Facilities for production wells 2014 <ul style="list-style-type: none"> SOM 2011-06-M1: Fusion and installation 5.6 km 22-Inch DR7 HDPE Pipe partially on dry land and partially on the swamp area. 	
2	2014	EWO 2011-06: Facilities for production wells 2014 <ul style="list-style-type: none"> SOM-2011-06-M6:Fusion and Installation of 6.250 mtr 12-inch DR7 HDPE Pipeline on dry land. SOM-2011-06-M2BREV1:Fusion and Installation of 4.6 km 12- inch DR7 HDPE pipeline in the swamp area. 	
3	2014	EWO 0901: HZ via TNW to CTTA-58 <ul style="list-style-type: none"> SOM-0901-M1: Fusion and installation of 6700m 22-inch DR7 HDPE pipeline in the swamp area. 	
4	2014/2015	EWO 0901: HZ via TNW naar CTTA-58 <ul style="list-style-type: none"> SOM 0901-M3: Fusion and installation of 6000m 22-inch DR7 HDPE pipeline in the swamp area. 	

#	Year	Project description	Customer
HDPE pipeline projects			
5	2015/2016	EWO-2012-05- M2: Production Facilities for DDP 2015 TNW <ul style="list-style-type: none"> Fusion and Installation of ca 5.9 km 22-inch DR7 HDPE pipeline in the swamp area. 	
6	2016/2017	EWO-2015-02-M1: Fusion and Installation of 4.5km 22-inch DR7 HDPE pipeline.	
7	2017	Gangaram Pandayweg: Replace 1850m 16-inch Carbon steel pipeline with 22-inch DR7 HDPE pipeline.	
8	2018	Installation of headers and subheaders at TNW-Zuidwest (M3).	
9	2019	Replace 1370 mtr 10” Carbon steel pipeline with 22” DR7 HDPE pipeline at TA53 “Weg2 - Weg4”.	
10	2019	Replace 955 mtr 10” Carbon steel pipeline with 22–inch DR7 HDPE pipeline at Kisoensingh weg.	

ABOUT US







Vision, Mission and Core values







Health, Safety and Environment

Quality

Our services

Recent projects

#	Year	Project description	Customer
HDPE pipeline projects			
11	2019	Header Replacement Calcutta wetland PH1B, Cluster3 east, Cluster 4 east - (Installation of HDPE pipelines and complete hydrotest on Cluster 3 east)	
12	2020	Fusion and Installation of HDPE pipes header 4 and subheader for DDP 2020	
13	2020	Connect five horizontal wells on existing and new test facility	
14	2021	Fusion and Installation of 2400m 24- inch DR7 HDPE pipeline	
Tankbuiding & Construction			
1	2012	2012/05: Dismantling and erection of heater H-201 components during the fourth Turnaround and Inspection (T&I-4) – Staatsolie Refinery.	
2	2015	EWO-2013-04: Construction and Installation of 3ea. 500bbl Collection Tanks at Huwelijkszorg.	

#	Year	Project description	Customer
Tankbuiding & Construction			
3	2015	Renovation of 500bbl Slop Oil tank at Josikreek: <i>Complete renovation of slop oil tank, including surrounded piping works.</i>	
4	2016	E&MS-2015-03: <i>Demolish / fabricate 3020bbl Tank #1 at Josikreek.</i>	
5	2016	<i>Gritblast and Coating of 3 Heater Treaters at TA58</i>	
6	2017	<i>Demolish /construct a new 5370bbl Tank #1 at Huwelijkszorg</i>	
7	2019	<i>Construction Pipeline & Walkway CFT #3 (5370BBL) Josikreek</i>	
8	2019	<i>Demolish and construct a new 10762bbl Skim Tank 2 at TA58</i>	

ABOUT US

Vision, Mission and Core values

Health, Safety and Environment

Quality

Our services

Recent projects

SUPERIOR TANK AND PIPE GROUP NV


“Where common people achieve superior goals...”



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