





# **Tables of Contents**

J de Jonge Group	04
Our Expertise	06
Why J de Jonge	08
Commitment to Safety	09
About US	11
Our History	14
Mission & Vision	17
Our Core Values	18
Our Strategic Pillars	19
Mechanical & Piping	20
Engineering	24
Construction	25
Maintenance	25
Turnarounds	26
Offshore	26
Progresso	27

Loading Technology & Jetties	28
JLA	32
JLS	36
JE&A	37
Storage Tanks & Foundations	38
Engineering	42
Maintenance	42
Construction	43
Specialties	44
JRS	48
HLP	49
HES	50
Innovation & Sustainability	52
Patented Innovation Sustainability	54
Our Innovation DNA	56
CO2 Performance Ladder	57



#### Storage Tanks & Foundations

We specialize in the design, construction, tank lifting, and maintenance of aboveground storage tanks and their foundations, optimizing storage capacity while prioritizing safety and sustainability.

The following brands are part of this division:

de Jonge | TankX.



#### Mechanical & Piping

From engineering to construction and beyond, we provide mechanical infrastructure and piping services to support your industrial operations, both onshore and offshore.

The following brands are part of this division:

de Jonge | Mechanical.

de Jonge I JMEC.

de Jonge | Progresso.



#### Loading Technology & Jetties

Our loading technology services are focused on improved delivery time, increasing the lifecycle, functionality and reliability of your loading equipment.

The following brands are part of this division:

de Jonge | Electrical & Automation.

de Jonge | Loading Arms.

de Jonge | Loading Arm Service.



#### **Specialties**

With advanced services in manufacturing rotating equipment, heat exchanger equipment, and industrial automation, our specialties set the benchmark for innovation and performance.

The following brands are part of this division: de Jonge I Holland Legacy Pump. de Jonge I Heat Exchanger Service.

de Jonge | Rotating Service.



# J de Jonge Group

Since 1954, J de Jonge has been a trusted leader in EPC contracting, manufacturing and servicing. The company specializes in mechanical and piping systems, loading technologies, storage tank services and specialized industrial equipment.

As a family-owned company, we combine the expertise of a major business with a long-term commitment to every client. With decades of experience, we ensure the delivery of reliable, high-quality projects that are prepared to meet the challenges of tomorrow.

> ∏ ₹

### **Our Expertise**

We provide end-to-end solutions for industrial operations. With our decades of experience and commitment to excellence, we offer a wide range of services spanning mechanical and piping systems, loading solutions, storage tank construction and specialized services. Our team is dedicated to optimizing your operations with customized services that meet the highest standards of safety, quality and efficiency



From engineering to construction and beyond, we provide mechanical infrastructure and piping services to support your industrial operations, both onshore and offshore.

### Loading Technology & Jetties

Our loading technology services are focused on improved delivery time, increasing the lifecycle, functionality and reliability of your loading equipment. We aim to improve efficiency and sustainability in your operations.

### Storage Tanks & Foundations

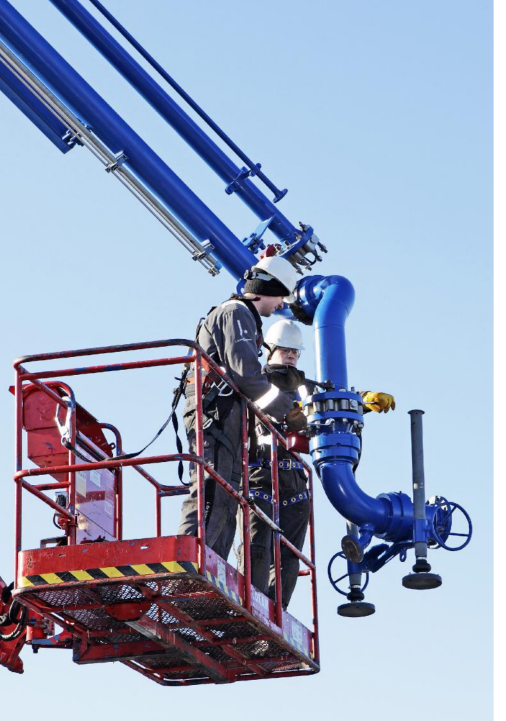
We specialize in the design, construction, tank lifting, and maintenance of above-ground storage tanks and their foundations, optimizing storage capacity while prioritizing safety and sustainability.

### **Specialties**

With advanced services in manufacturing rotating equipment, heat exchanger equipment, and industrial automation, our specialties set the benchmark for innovation and performance.

### Watch our Companys Story!





### Why Choose J de Jonge for Your Industrial Operations?



#### End-to-End Solutions

From concept to execution, we handle every aspect of your project with in-house expertise and equipment, ensuring seamless delivery.



#### **Proven Expertise**

Decades of experience and a skilled engineering and construction workforce make us a trusted name in the energy sector.



#### Innovative Technologies

We embrace cutting-edge patented technology and techniques to improve efficiency, safety, and sustainability.

ᠿ	+	≞
	/	~
	7	9

#### 24/7 Support

Our team is always ready to provide maintenance and emergency services, minimizing downtime for your operations.

### **Commitment to Safety**

Safety is at the core of J. de Jonge. Through strict management systems and proactive measures, we prioritize employee well-being. Our "You see it, you own it" campaign strengthens our safety culture, reducing risks and ensuring everyone returns home safely. This commitment includes certifications, training, and reporting.





### **Safety Certifications**

As a company we are SCC, VCA-P and ISO 45001 certified. Our personnel also hold all necessary safety certifications to perform their tasks, like VCA-basic, VCA-VOL and special certificates for specific jobs.



### **Safety Training**

Safety (onboarding) sessions for employees ensure everyone is upto-date with our safety protocols and expectations.

### **Incident Reporting**

We encourage open reporting of safety risks through an app, fostering a culture of transparency and continuous improvement.

## We Have Worked With

A selection of companies we've had the privilege to work with.







# Family Business with over 70 Years of Experience

Founder Jan de Jonge Sr. was one of the first electric welders in the Netherlands, so our company has deep roots in the industry. J de Jonge began as a specialized mechanical & piping company and have grown into a trusted partner for the traditional and new energy sector, providing sustainable end-to-end solutions that encompass engineering, prefab, construction, 24/7 service, repair and original equipment manufacturing.

We've set ourselves apart with our family values, believing in building long-term relationships with all our stakeholders. This is evident in our partnerships with industry leaders like Shell and Vopak, who have relied on us since the beginning of the company. We not only focus on completing projects on time and to the highest standards; we also aim to be a valued partner who delivers on promise.

## **Part of Our History**

J de Jonge makes history as a family company for more than 70 years as a next gen connector. Time for a trip down memory lane.



### **First Piping Contract**

Completed our first major EPC piping project at Matex Botlek (Liquin), setting a new standard in excellence.



1953

### Founding of J de Jonge Piping & Construction

Marking a significant milestone with the establishment of J de Jonge piping & construction, paving the way for future success.



1966

### **First Hosetower**

Delivered our first Hosetower, marking a major step in our engineering expertise.



### **First Tank Construction**

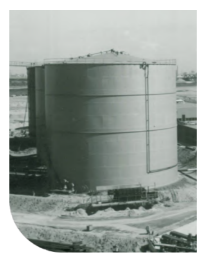
Completed the construction of our first storage tanks, a key step in our growth journey.



2008

### **Third Generation**

Alexander de Jonge joined the company, bringing fresh energy and vision to our team.



1987

### **Ownership Transition**

Transitioned ownership from Sr. to Jr., marking a new chapter in our journey.



# Creating the Next-Gen Industry

At J de Jonge we are committed to building a sustainable future through innovation and technology. As a leader in the industry, we focus on creating the next-generation industry that meets the demands of a rapidly changing world. Our approach emphasizes the importance of clean energy, quality, and safety in all our operations.

a

# Ğ

### Mission

Our mission at J de Jonge is to "Create the Next Gen Industry, Sustainably". We are committed to continuous innovation that prioritises environmental responsibility while delivering top-quality services to our clients.



### Vision

Our vision for 2027 is to be the go-to partner for clients navigating their sustainability transitions, specializing in creating sustainable energy solutions.



### **Our Core Values**

#### Sustainable Growth through Innovation, Safety, and Quality

We focus on sustainable practices that promote long-term growth and environmental stewardship. The goals of tomorrow, start today.

#### 24/7 Service

We are committed to providing urgent support to our clients. Our assistance is available at any time and from any location.

#### **Keeping Promises**

Integrity and reliability form the core of our family business. We never forget what made this company and will continue to honor our commitments.

### **Building Long-Term Relationships** with Staff and Business Partners

Our relationships are built on trust and mutual respect, ensuring we meet commitments and support your success.

#### Distinguished as a Family Business

Our family-centric approach reflects our dedication to the well-being of both our employees, their families and our clients, creating a supportive culture where we push each other to achieve the best.

### Working Smart and Promoting Personal Development

We stimulate personal growth and promote a culture of continuous learning, encouraging our team to improve their skills or learn new ones.



### **Our Strategic Pillars**

Our strategy is built on three key pillars.



#### **Embracing New Technology**

We focus on the transition to sustainable practices through the adoption of new technologies, including hydrogen arms and digital solutions that facilitate sustainable construction in the field.



#### **Future-Oriented Operations**

As forward-thinking company, we embrace bilingual operations, a diverse workforce, and innovative technologies like cloud solutions and AI to boost efficiency. We invest in talent and support our workers through collaborations and our dedicated academy.



Our goal is to expand our presence in the offshore market and invest in key growth regions such as America and the Middle East. We are committed to reducing production costs, lowering emissions, and enhancing efficiency in all our operations.



# **Mechanical & Piping**

Mechanical, the largest and oldest division of J de Jonge. Since our establishment in 1954, we have been delivering high-quality mechanical projects customized to meet your specific requirements. Today, with a dedicated resource planning department and a flexible workforce of over 650 professionals, we continue to lead the way in our industry. Our wide range of services include everything from offshore and construction to maintenance and turnarounds. Our in-house team of experts ensure we are equipped to handle your projects, regardless of scale and complexity!

ſ₹→

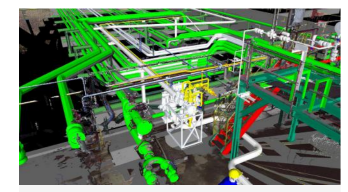
### de Jonge | Mechanical.

de Jonge I JMEC.

de Jonge | Progresso.

## **Our Activities**

J de Jonge Mechanical offers a wide range of piping and mechanical services to meet every industry requirement



Engineering



Construction



Maintenance









Turnarounds



Offshore



Progresso

### Your Project Is in Capable Hands



#### Safety in Every Operation

ensuring that everyone goes home safely at the end of



#### Strict Quality Control

We are committed to the highest quality standards in all our projects, supported by our team of highly skilled professionals. Our expertise and attention to detailensure that every aspect of your project meets strict quality expectations.



#### Driven By Passion and Keeping Our Word

As a family-owned business with 70+ years of experience, we are driven by pride and passion for the work we do. To uphold our valued family legacy, we always deliver on our promises.

1	0-	_
	C	$\sim$
	C	$\rightarrow c$

#### End-to-End Project Management

With all divisions in-house, from engineering to construction, we manage every aspect of your project. We take full control from start to finish, completely unburdening you and executing the project the most efficient way.

Engineering

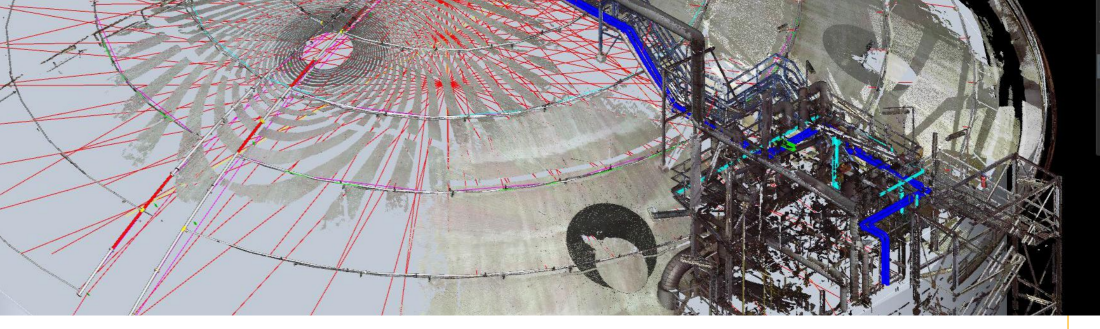
### End-to-End Engineering Meets Practicality

At JMEC, we have decades of experience in managing projects of all sizes in structural, mechanical, and piping engineering. Our quick and pragmatic approach combined with direct communication helps us deliver practical engineering solutions. Through close collaboration with our construction teams and clients, we create plans that reduce construction risks and increase efficient project execution.

### The Benefits of Working with Us

- Practical Mentality That Meets Your Needs
- In-House Expertise
- Using Advanced Technologies

Proven Track Record



#### Construction

### Experts in Managing Complex Piping Projects, From Start to Finish

Since 1954, we have succesfully delivered many construction services across various industries in both brownfield and greenfield environments. Subcontractor management is a key strength of ours, ensuring the efficient execution of EPC projects. Additionally, our experienced expediting team and dedicated procurement division work together to keep your project on track from start to finish. Whether your project is small or large, simple or complex, we are the partner you can depend on!

#### Maintenance

### Minimize Your Downtime With Our Reliable Maintenance

At J de Jonge, we know that reliable maintenance is crucial for optimal plant operation and uptime. Our dedicated maintenance teams are on-site to assist your operations through preventative maintenance. We also have a special maintenance team available around the clock, ensuring that your operations run efficiently. With 24/7 availability and skilled personnel, our response to emergencies are quick and minimize downtime.

### Offshore in Our Backyard

At J de Jonge, we are specialized in providing customized engineering, mechanical, and piping services in the North Sea, catering specifically to the unique needs of offshore platforms. Through great experience, we have perfected our way of support in offshore operations. So whether it's on-site services or fabricating and transporting modules, we are the partner you're looking for.



#### Turnarounds

### **Turnarounds With Precision & Planning**

Turnarounds are crucial for any industrial plant, demanding precise planning to minimize downtime. At J de Jonge, we specialize in managing turnarounds with a proactive approach, often starting up to a year in advance through inspections. This preparation saves time and reduces costs. Our dedicated teams work closely with clients to ensure every aspect is carefully planned and executed, always prioritizing safety and quality.



#### Progresso

### **Expert in Specialized Mechanical Services**

Progresso is your one-stop-shop for Turnaround services. We offer comprehensive Mechanical Services, including disassembly, assembly, and hydrotesting of heat exchangers, columns, vessels and more. Our specialized services include:

/	
	MA )
	-)

#### Bolting

Torqueing, tensioning and ultrasonic bolt load measurement.



#### **Field Machining**

On-site pipe cutting, beveling, flange facing, line boring, milling and grinding.



#### Valve Overhaul

On-site maintenance and repair for various valves, shut-off devices and safety valves.

Our expertise combined with these services help us create a streamlined process that reduces complexity and downtime during turnarounds.



# Loading Technology & Jetties

We specialize in providing full support for all types of loading equipment, whether it's maintenance, modifications or overhauls. With our brand-independent expertise and decades of experience, we offer 24/7 support to ensure the reliability and safety of your loading systems. Our services are focused on improving functionality of your equipment while minimizing downtime.

The following brands are part of this division:

de Jonge | Loading Arms.

16-18

de Jonge | Loading Arm Service.

de Jonge | Electrical & Automation.



## **Our Activities**

From loading equipment to automation and electrification, our expertise spans the entire industry.



### JLA

With an impressive track record spanning over 35 years, JLA is the industry leader in marine loading equipment, land loading equipment, and jetty solutions.



### JLS

We offer global service and support for OEM loading arm equipment. Extending its lifespan and ensuring peak performance at all times.



### JE&A

JE&A is your go-to partner for equipment electrification and automation. Whether designing entirely new systems or upgrading existing ones, JE&A leverages advanced technology to enhance efficiency, reliability, and safety across all your industrial equipment.







### **Our Competitive Edge to Benefit You**

We provide innovative and reliable solutions to optimize your loading operations, backed by expert service and global support.



#### Service-driven CAPEX solutions

We deliver custom loading equipment, while approach ensures your operations are optimized for today and prepared for the challenges of tomorrow.



#### User-friendly loading equipment

JLA equipment is designed for comfort and safety, ensuring reduced complexity for operators. Our userfriendly systems minimize operational effort and increase the efficiency of your operations.

/		
1	₾	
6	J D	ھ
14	2	ģ
· · ·		

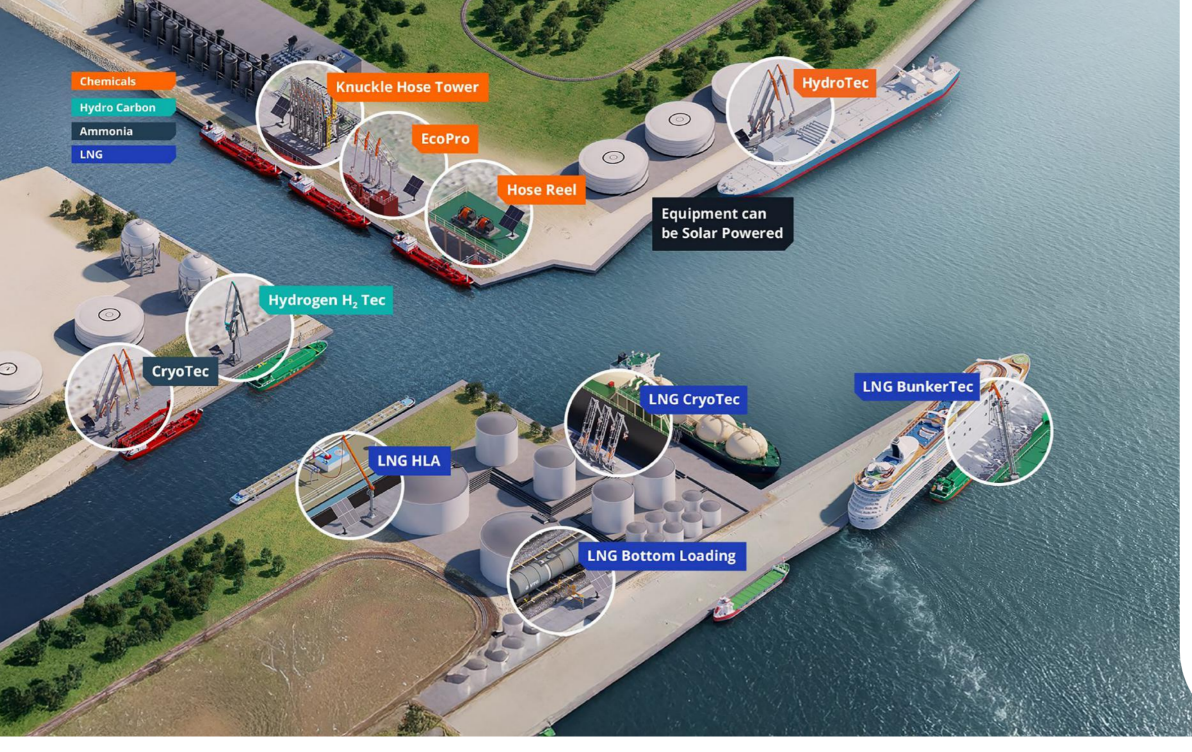
#### Brand-independent knowledge and service

We leverage our extensive knowledge and expertise to deliver the best possible solutions tailored to your needs. With a large stock of spare parts for loading equipment of all brands, we can offer quick expert service to keep your loading equipment operational.



#### 24/7 global support

We have dedicated service and maintenance teams on stand-by at all times. Through our 24/7 support we can provide quick and expert support all around the world.

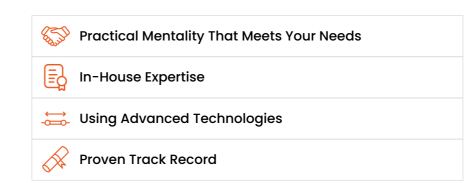


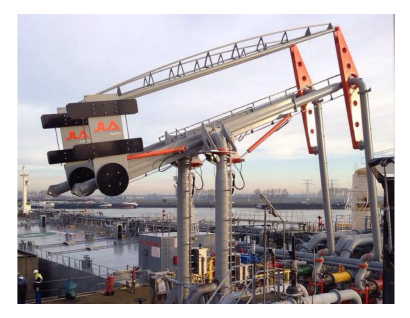
### de Jonge | Loading Arms.

### JLA: Redefining Loading Arm Excellence

JLA's engineering department is the backbone of our success. With a focus on extensive R&D, we develop innovative loading arm solutions that integrate seamlessly with existing installations. Our designs are crafted for optimal efficiency and cost-effectiveness, delivering unmatched performance while minimizing downtime and expenses.

By continuously refining our processes and tools, we ensure that our technologies adapt to evolving industry demands. This allows us to create customized solutions tailored to specific needs, ensuring both reliability and sustainability in every project.







## **Our Products**

Explore our diverse range of loading arms and equipment, designed to meet the needs of industries worldwide.



### Ensure Optimal Performance with J de Jonge's Loading Arm Services

At JLS, we specialize in maintaining and optimizing your loading equipment, keeping them in peak condition for reliable and efficient performance. With over 70 years of industry experience, our team is here to deliver high-quality solutions, around-the-clock support, and the expertise you can trust. If you have a problem, you can always rely on us to come and fix it!

#### At JLS, we offer the following services:



#### **JLS Service**

Our service team is available 24/7, ready to maintain and repair your loading arms with fast, on-site solutions to minimize downtime.



#### **JLS Support**

We offer comprehensive support, including overhauls, brand independent parts, installation and upgrades, ensuring your loading arms operate at their best throughout their lifecycle.





### Innovating Equipment Electrification & Automation

JE&A handles everything: designing, building, and installing electrical systems. We take care of power distribution, cabling, control panels, and safety systems, ensuring that all installations are reliable and meet safety standards. Before anything is up and running, we test all systems to make sure they work perfectly.

Additionally, we enhance operations with IoT technology. By installing sensors, we enable remote equipment monitoring, helping you detect issues early and prevent costly repairs.

(	Alarm and monitoring systems
	Safety systems
(À)	Power and management systems
F	PLC and SCADA systems



# Leading the Way in Tank Construction & Maintenance

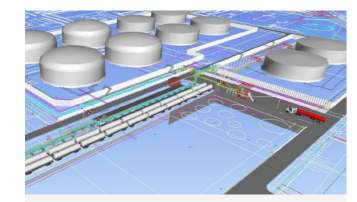
Welcome to TankX – Our crew has decades of combined experience in above-ground storage tank engineering, construction and maintenance services. We are specialized in minimizing downtime of your tank maintenance, while maximizing your tank operation windows.

We provide a wide range of services for above-ground storage tanks in the oil, gas, chemicals and agriculture industries.

### de Jonge | TankX.

## **Our Activities**

At TankX, we provide a wide range of services for above-ground storage tanks in the oil, gas, chemicals and agriculture industries.



### Engineering

We utilize advanced digital technologies to ensure that every project is thoroughly designed and fit for service. With in-depth knowledge of international codes and regulations, we deliver engineering plans worldwide.



### Construction

TankX handles EPC projects and the execution of tank maintenance activities. We bring expertise and efficiency to every construction project, ensuring safe and timely delivery.



### Maintenance

We offer a wide range of maintenance services, including tank and foundation repairs, upgrades, and preventive maintenance. Our goal is to minimize downtime and optimize your tank capacity, allowing for safe and efficient operations.







### Why Choose TankX

focus on minimizing downtime and delivering proven results, we



#### Safety first

We prioritize safety and compliance, a continuous



#### **Minimize downtime**

Our smart maintenance approach reduces downtime and maximizes storage capacity.



#### Proven track record

With our highly trained and skilled personnel, we have successfully completed numerous projects across various industries, showcasing our expertise and commitment to safety and quality.



#### Transparency & Reliability

In our industry, your word is only as good as your ctions that back it. That's why we always deliver as promised.

Engineering

### Complete Engineering Services; From Blueprint to Build

Our engineering team focuses on providing a comprehensive design and analysis for all tank projects, ensuring safe construction and great constructability. We can assist with your maintenance or construction plans, even if you choose another company for the actual execution.

However, outsourcing your maintenance or construction plan to us provides many benefits, since we have everything needed to complete the project; from engineers to equipment and experienced construction crew.

#### Maintenance

### Minimize Downtime, Maximize Performance

We are specialized in mechanical and civil maintenance of storage tanks and provide a full range of maintenance services, including inspections, repairs, and preventive maintenance. Via our maintenance, we maximize the capacity and integrity of your tanks, while minimizing downtime!





#### Construction

### Experts at Above-ground Tank Construction

TankX builds above-ground storage tanks for industries like new energy, chemicals and agriculture. We handle both the mechanical and civil parts of tank construction, ensuring projects are completed on time and meet all requirements.

We offer new tank builds and upgrades for existing facilities, taking care of the entire process from start to finish. We own our own fit-for-purpose equipment, which means it is specifically designed and maintained to handle your exact demands of tank construction. Combine the equipment with our experienced team and structured approach, you can be sure we will deliver the project just as promised.

### Watch the Story of TankX!





Scan the QR code to watch the video and learn more about our company!

217 FD E-520

0000000000000



# **Specialties**

Our specialties, driven by the expertise of JRS, HES, JE&A, and Progresso Mechanical, deliver top-tier servicevs to improve performance, extend equipment lifespans, and minimize downtime. We are experts in maintaining and overhauling rotating equipment, heat exchangers, and advanced bolting and valve systems. JE&A provides modern electrification and automation to older equipment, increasing your operational efficiency.

The following brands are part of this division:

de Jonge | Holland Legacy Pump.

de Jonge | Heat Exchanger Service.

de Jonge | Rotating Service.

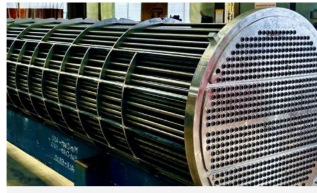
## **Our Activities**

Speciality Services offer a wide range of expert solutions to meet every industry need.



### JRS

JRS delivers brand-independent maintenance, overhauls, and upgrades for rotating equipment. With a focus on reliability, sustainability, and costeffectiveness, JRS extends the lifespan of your equipment and ensures optimal performance at every stage.



### HES

HES specializes in the design, manufacturing, and maintenance of heat exchangers, airfin coolers, and pressure vessels. With a fully inhouse operation and a commitment to sustainability, HES ensures your equipment meets the highest global standards.



### **HLP**

HLP does more than just deliver pump systems-we provide complete pump solutions tailored to every aspect of your operation. Our innovative, efficient, and reliable solutions are fit to overcome even the most complex challenges.









### We Have What You Need

++	
0	
$\checkmark$	

#### 24/7 Global Support You Can Rely On

Each branch offers round-the-clock support to keep need us most.

#### Skilled Experts with Decades of Experience

Across all our branches, our team of highly trained specialists brings decades of expertise to every project. With a deep understanding of your needs and advanced tools at their disposal, they deliver precise and effective solutions every time.



#### Fully Equipped for End-to-End Solutions

From in-house manufacturing and design to on-site services and maintenance, we are equipped to handle every aspect of your project. Our advanced facilities and innovative technologies ensure fast, reliable, and high-quality results.



#### Sustainable and Cost-Effective Solutions

We prioritize sustainability and cost-efficiency in every branch. Whether refurbishing equipment, upgrading systems, or optimizing performance, our solutions help you save money while reducing waste and environmental impact.

### de Jonge | Rotating Service.

### J de Jonge Rotating Services

JRS has over 30 years of experience in brand independent maintenance, revision, and overhaul of rotating equipment. If we're your partner, you can be sure your systems operate at the highest reliability and meet the highest standards in any industry. We prioritize your requirements, delivering custom solutions and dedicated support from initial problem assessment through final site installation.

#### The Benefits Special Services Offer

Fully Equipped Workshop

24/7 Support

Skilled Specialists

Seal Revision







### de Jonge | Holland Legacy Pump.

### Your Trusted Pump Solution Partner

Holland Legacy Pump (HLP), established in 2014, is a Dutch manufacturer of high-quality pumps. At HLP, we don't just sell pumps—we consider the bigger picture, taking all factors and details surrounding the pump into account. With decades of experience, we deliver custom solutions tailored to meet your requirements.

We collaborate with "A-quality" suppliers for key components such as bearings, seals, e-systems, e-motors and couplings. In addition, our Dutch facilities are specialized in machining, welding, assembly, packaging and testing ensuring the highest quality standards. Our solutions and results are premium and 100% DUTCH-MADE pumps with world class performance.





#### de Jonge | Heat Exchanger Service.

### Leading Provider of Heat **Exchanger Solutions**

We design, manufacture, and maintain shell-and-tube heat exchangers, airfin coolers and pressure vessels to the highest global industry standards. We prioritize your requirements, delivering custom solutions and dedicated support from initial problem assessment through final site installation. Our in-house expertise, advanced machinery and commitment to excellence makes HES the partner you can depend on.

### What Sets Us Apart



- On-site Service During Turnarounds
- Manufacturer and Service Provider
- Seal Revision





#### Maintenance

### **On-site Service**

We have on-site teams who provide maintenance service for all types of heat exchangers, airfin coolers, and pressure vessels. These dedicated teams help monitor and maintain your heat exchangers, providing proactive care to prevent breakdowns and costly repairs. By keeping a close eye on your equipment, we can spot potential issues early, allowing us to fix them before they escalate into larger, more expensive problems. This ongoing service keeps your heat exchangers functional and helps prevent unplanned downtime.

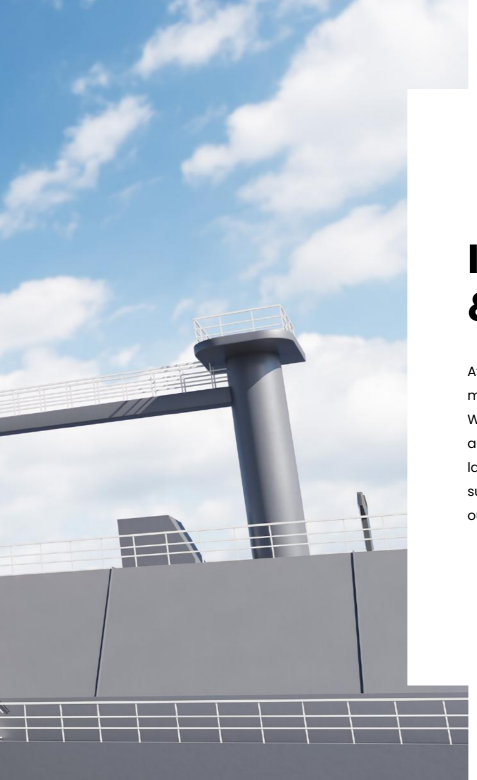
#### Turnarounds

### **Repair in Our Workshop**

At HES, we understand that timely, high-quality repairs are essential, especially during turnarounds. We have workshops in the port of Rotterdam, Antwerp and Saudi Arabia that are fully equipped to handle the repair of all types of equipment. With the latest technologies, we can locally produce parts for heat exchanger equipment of all models and sizes. We also understand the importance of time and are able to work 24/7when it's required for the project.

# Liquid hydrogen loading arm

THE



# Innovation & Sustainability

At J de Jonge, innovation and sustainability is anchored in our mission, guiding our company toward a more responsible future. We are committed to creating a next-gen industry, characterized by autonomous operations and sustainable energy. By embracing the latest technologies and promoting a culture of safety, quality and sustainability, we aim to redefine industry standards while protecting our planet.

[]\_→

## **Our Patented Innovations**

Innovation is at the heart of everything we do. By adopting innovative technologies, we boost efficiency in our operations to new heights. Examples of our innovation are:



JLA's liquid hydrogen loading arm



The zero-emission swivel joint



TankX's tank jacking system



Smart control for loading systems



W it i gc er of

### Our Commitment to Sustainability

We take our commitment to sustainability seriously, embedding it in our corporate philosophy and operational practices. Our goals focus on minimizing our environmental footprint while enhancing our positive contributions to society. Here are some of our sustainability targets:

	Recycling
Ŵ	Waste management
il.	Waste generation
	Emissions

### Transforming Processes with Digital Innovations

At J de Jonge, we've gone digital to improve our operations and use less paper. We have a cloudbased platform for managing manufacturing databooks and production reports, making information easy to access and organized. Our safety and quality assurance processes are managed in the cloud, allowing for efficient oversight. Our JLS service technicians use the Smartflow app on their tablets to streamline their work and respond quickly to client needs. These digital solutions help us work more efficiently and effectively.

## **Our Innovation DNA**

At J de Jonge, we are dedicated to creating a positive impact on the environment and society. Through our innovation values, we contribute to creating a more sustainable future.



### Innovation

Innovation is at our core. We leverage cutting-edge technology to enhance efficiency and sustainability, both internally and through strategic partnerships. Examples include JLA's liquid hydrogen loading arm, the zero-emission swivel joint, our tank jacking system, and JE&A's smart control for electrified loading. Beyond our company, we support initiatives like TU Delft's Eco-Runner Team, driving hydrogen-powered innovation.



### Transparency

Transparency is key, especially in sustainability reporting. Every six months, we assess our emission reduction progress and share the results. We comply with EU regulations like CSRD and CBAM and report via EcoVadis. Every three years, we review and refine our sustainability policies, ensuring accountability and high environmental standards.



### Collaboration

Collaboration drives our sustainability efforts. As part of Stichting Positieve Impact, we work with 280+ companies to cut COI emissions. With GAIA Circular, we recycle PPE into new products, reducing waste and creating jobs. We also help clients lower emissions by developing COI reduction plans and offering a specialized tool for scope 3 calculations—available to all, regardless of partnership.



### **CO2 Performance Ladder**

The CO2 Performance Ladder, managed by SKAO, helps businesses and government entities reduce carbon emissions and costs by promoting energy conservation, material optimization, and the use of sustainable energy. J de Jonge Group is certified at Level 3, reflecting our commitment to reducing our carbon footprint. We are actively implementing measures to decrease our CO2 emissions, extending our efforts beyond our offices to encompass projects. For more information about the CO2 performance ladder visit the website of the SKAO.

### **Our Achievements**

#### **Carbon Calculactions**

We implemented carbon emissions calculations for projects, enabling us to provide clients with sustainable options.

#### **Reduced Emissions**

In 2023, we successfully reduced our Scope 1, Scope 2, and business travel emissions by 30% compared to 2022.

#### Waste Recycling

In collaboration with local organizations, we recycled over 1 ton of damaged coveralls in 2024, creating social employment opportunities while reducing emissions and waste.

#### Performance Ladder Level 3

We are proud to be certified as a CO2 Performance Ladder Level 3 organization,.

#### **Badge of Commitment**

In 2024, we received the EcoVadis Committed Badge, showcasing our dedication to sustainable business practices.

## How Can We Help You?

With offices in the Netherlands, Belgium, Germany, America, and Saudi Arabia we are proud in being an international family business. Our team of over 650 FTEs are ready to assist you in optimizing your operations every day.





### Vlaardingen (HQ)

📀 Kon. Wilhelminahaven Z.Z. 18 3134 KG, Vlaardingen The Netherlands

+31 (0)10 248 58 00

### Amsterdam

Petroleumhavenweg 28 1041 AC, Amsterdam The Netherlands

+31 (0)20 411 15 55



#### Goes

- Eberhardtweg 3M 4462 HH, Goes The Netherlands
- +31 6 11 19 35 79



### Leerdam

- Gildenstraat 24 4143 HS, Leerdam The Netherlands
- +31 6 52 83 14 17

Antwerp

Polderdijkweg 8

+32 3 540 00 60

Belgium

B-2030, Antwerp





ermany

### Cologne

📀 Max – Ernst – Straße 4 D-50354, Hürth Germany

+49 2233 805 9927

### Jubail

- Road 114, Support Industrie 3 Al Jubail 35745 Kingdom of Saudi Arabia
- +966 55 923 6164

### Houston

- 2925 Gulf Fwy S Houston, TX 77573 United States of America
- +1 (832) 795-1195



United States







🔄 Saudi Arabia

# **Creating The Next Gen Industry**