

ABOUT US

Mariparts BV originated from Crownersteel, which was founded in 2012.

In 2015, a conscious decision was made to broaden the range and with that expansion, a new name and a new appearance were chosen, but with the same craftsmanship and the same service. In addition to steel items, Throughout the years we have managed to take upon bigger projects as we improved our qualitative and operational skills, processes and standards through experience.

Mariparts BV (MRP for short) is a high quality specialist in fabrication of special custom made heavy duty steel structures for the off-shore Industry, mob- and demobilizations of off-shore barges, fabrication and installation of sea-fastenings, piping, conversions and repairs. Purchasing, sales and Services department.

Lifting oversize and overweight components

Our crews specialise in lifting wind turbine components. We move and place these heavy, high-value objects with care and precision, safeguarding the asset as well as the crew on site.

Move projects forward

Heavy cranes are essential for the installation and maintenance of wind turbines. Projects can easily be delayed if cranes or crane operators aren't

available at precisely the right time. Mariparts provides technical expertise in both cranes and wind turbines. By directly managing both services, we're able to simplify communication and project management. Our complete project delivery is safe, efficient and cost-effective.

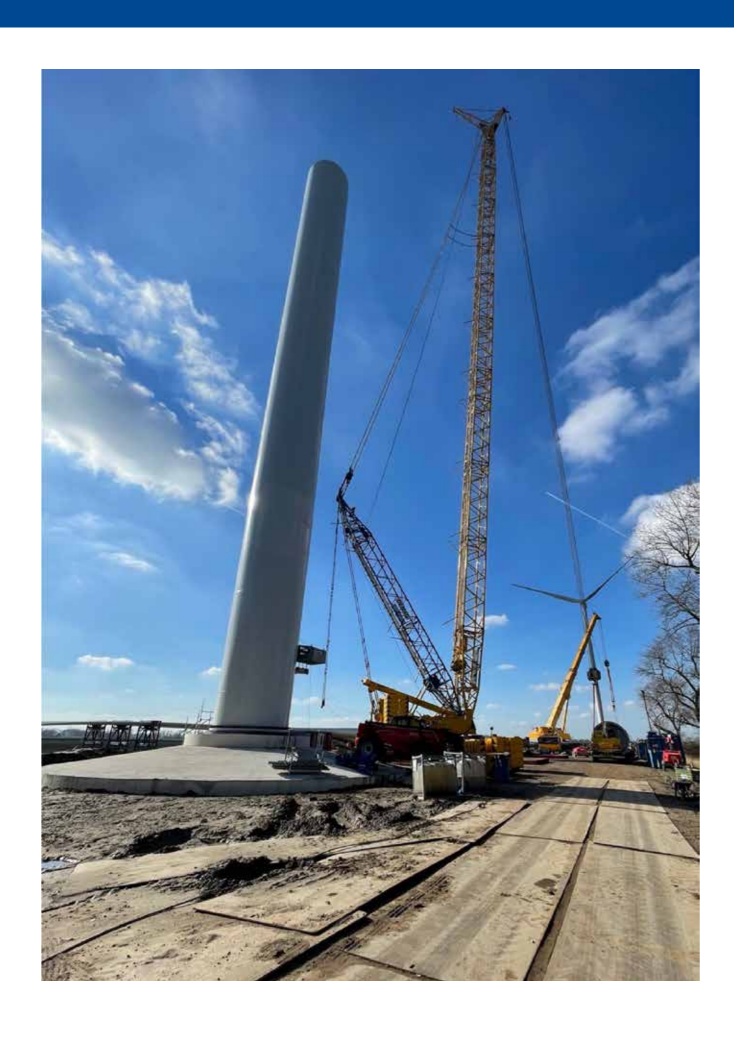
We are heavy lifting experts for wind farms

Our experienced crane operators and riggers have worked on wind farms throughout North America, Europe and the world. With this training and experience, they've gained specialised skills in lifting and placing turbine components, as well as assisting with installation. Our team of riggers ensure that each lift is completed safely and efficiently.

Heavy cranes experts in large scale

At Mariparts, our crew has expert technical knowledge of all large-scale heavy cranes, including telescopic and lattice boom cranes, as well as all-terrain and crawler cranes. With in-house capabilities to move and maintain each crane, we're able to deliver projects more efficiently.





QUALITY & SERVICES

Differentiating

Quality and speed of delivery in normal circumstances are among other things the elements which can differentiate you from the rest. As no other we find quality and efficiency very important, whereas safety is always no. I. This shows through the confidence our clients have put in us by providing us projects where we can show our core competencies over and over again.

The extra mile

Mariparts is a company which goes the extra mile in order to serve its clients. In agreement with the client Mariparts provides complete documentation via compiled databooks which enable the client to revise all elements of the scope of work of a particular project from A-Z.

Additional services

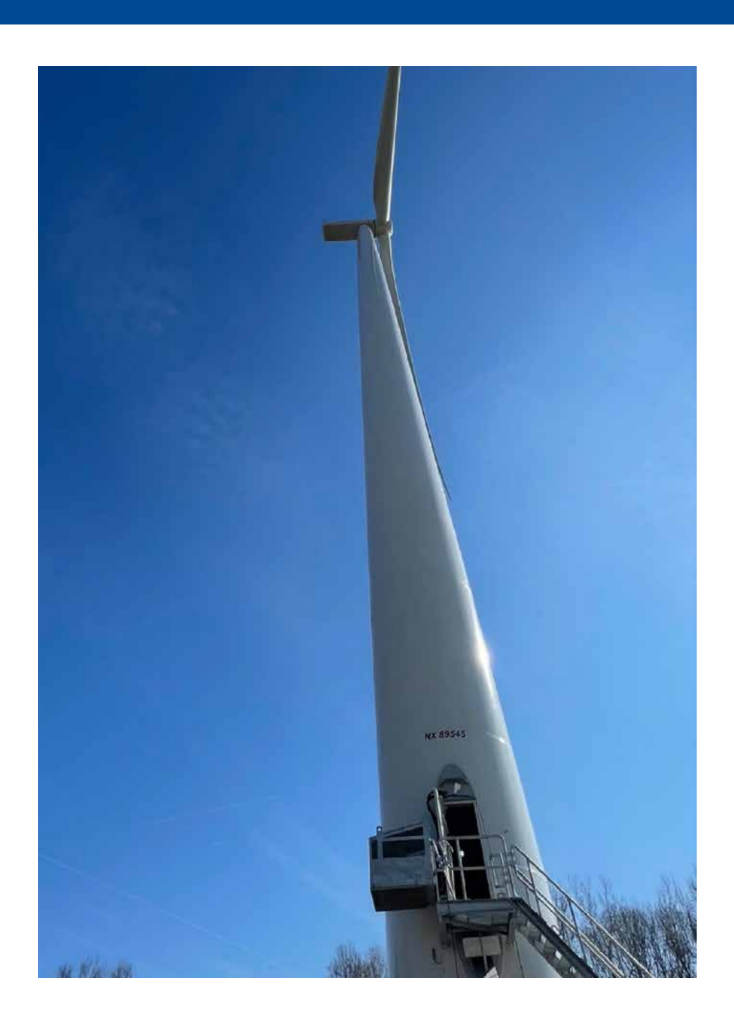
Additional services like revision of technical CAD/ PDF drawings are provided to make sure that for example all measurement, sizes and weights are correct prior to starting the project.











OUR VISION

Our vision is to stay true to our specialization and what we are good at. The focus on our core business enables us to deliver the expected top quality that our customers are looking for. Not big stories, but true stories that characterize our experience and dedication to projects in our industry.

We see changes in the world.

Energy has always been necessary, Sustainable and green, we are all aware of that now. We pass the world on to new generations. Due to shortcomings of good staff and professionals in the new energy market, where there is now a serious shortage. Mariparts switched to that early on. By training all our technicians to higher standards.

Full turbine installation safely and efficiently

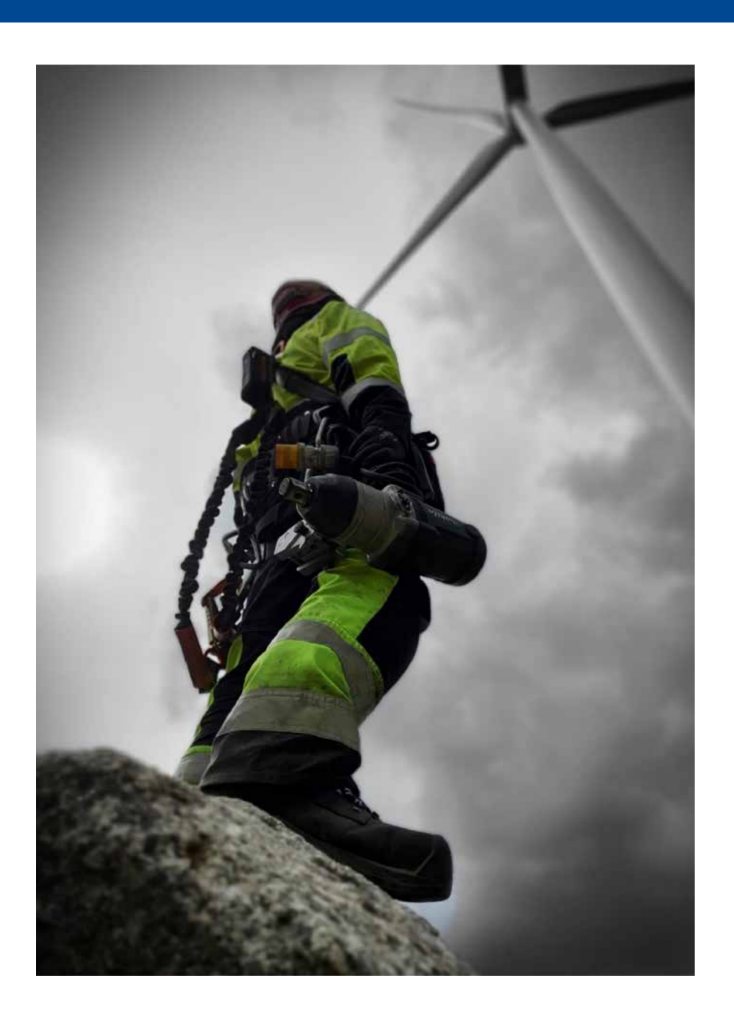
Our expert team installs wind turbines in onshore and offshore locations. We construct new windfarms, expand existing facilities and replace turbines that are ready to be decommissioned.

End to end Installation and project delivery

As technology continues to advance, wind turbines are growing rapidly in size. Larger blades and increased heights make it increasingly important to engage skilled professionals to install your turbines. Our installation team includes a mechanical team and finishing team. Many of our experienced technicians have worked on the biggest wind farms in Europe such as Markbygden 2 (Enercon) Nysater 1&2 (Nordex) and many more.

We also have our own heavy crane expertise, with teams specially trained to lift wind turbine components. With these capabilities at hand, Mariparts Wind can minimise downtime and ensure every project stays on schedule. We work closely with wind farms and turbine manufacturers to ensure your project runs smoothly from start to finish.





OUR VISION

Our service delivery includes:

- Ofloading of the components
- Preparation of each turbine components
- Erection of structures
- Component installation and mechanical completion
- Punch list

Ongoing support for operations and maintenance

Mariparts also provides operational support including:

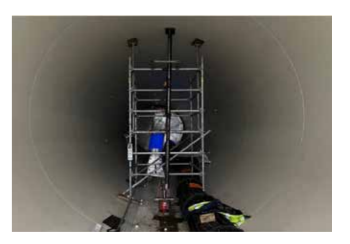
- Inspections
- Maintenance and repairs

No nonsense

We recognize that reputation, responsibility and integrity are the cornerstone of our existence, realizing that our future is shaped by our performance and behavior today. That is why we attach great importance to long-term relationships with customers, employees and suppliers. We are a team that shares and believes in our vision.











CONTACT

Perry Goudswaard

+31 6222 83 009 +31 10 76 00 263 sales@mariparts.com www.mariparts.com

Mariparts B.V.

West voorstraat 8
3262 JP Oud Beijerland
The Netherlands



IBAN: NL24 RABO 0306 823233

KvK: 64385345 EORI: NL855644795







RENTAL - SALES - SERVICES

PEINEMANN MOBILIFT GROUP

- Family owned company
- One stop shop philosophy
- Active in 13 countries
 - Head quarter in Hoogvliet, the Netherlands
- 900+ employers world wide
- Amount of rental units: 5.000+





HIGH LEVEL SOLUTIONS PEINEMANN.NL













LIFT TRUCKS

LIFT TRUCKS AND WAREHOUSE EQUIPMENT. PAGE 6



PEINEMANN

RENTAL - SALES - SERVICES

CRANES

MOBILE HYDRAULIC CRANES AND HEAT EXCHANGER BUNDLE EXTRACTORS. PAGE 10



EQUIPMENT

SINCE 1980

BUNDLE EXTRACTORS, BUNDLE LIFTERS AND BUNDLE CLEANERS FOR THE PETROCHEMICAL INDUSTRY. PAGE 16



ACCESS EQUIPMENT

SINCE 1997

AERIAL WORK PLATFORMS, TELEHANDLERS, ROUGH TERRAIN TRUCKS, SCAFFOLDS AND SUSPENDED WORK PLATFORMS. PAGE 20



CONTAINER HANDLING

IMPORTER OF SMV (KONECRANES) HEAVY LIFT TRUCKS, EMPTY CONTAINER HANDLERS, REACH STACKERS AND TERBERG TERMINAL TRACTORS. PAGE 24

PORT SERVICES

SINCE 2014

PORT PROJECTS, PORT MAINTENANCE AND PORT CONSULTANCY. PAGE 28



HANGCHA LIFTING SOLUTIONS

IMPORTER OF HANGCHA LIFT TRUCKS. PAGE 32



CARER LIFTING SOLUTIONS

IMPORTER OF CARER LIFT TRUCKS. PAGE 36



SPIJKSTAAL INTERNATIONAL

ELECTRIC TOW TRACTORS AND PLATFORM TRUCKS.



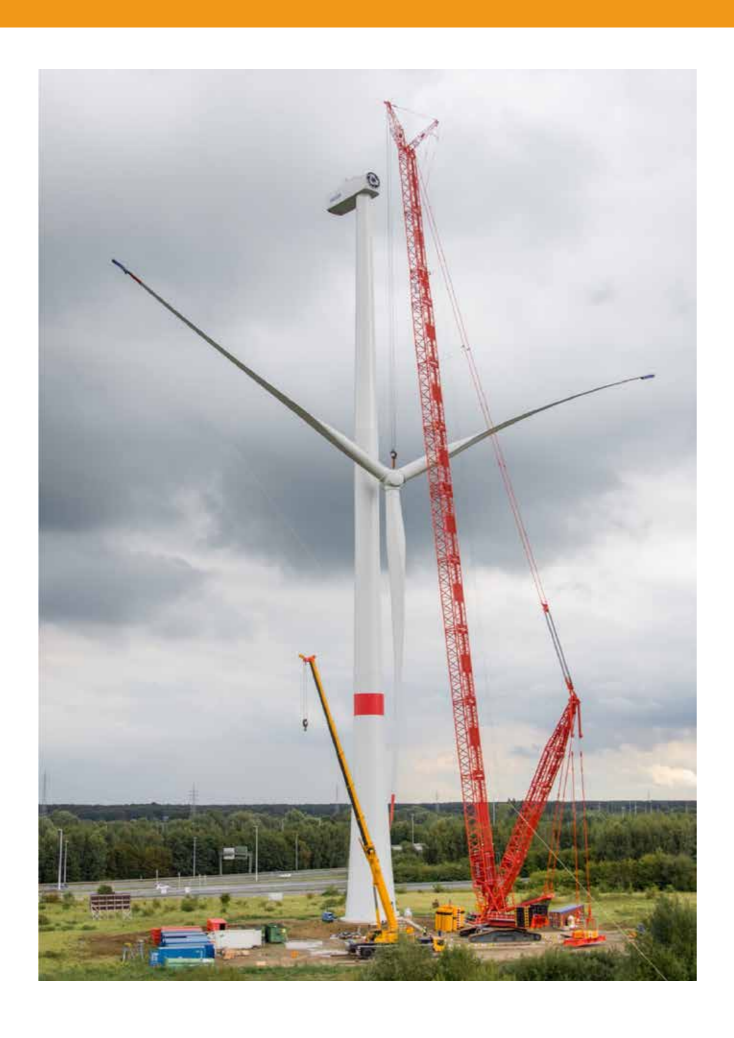
G. VAN HARTEN

MAINTENANCE, INDUSTRIAL ASSEMBLY & REPAIR. PAGE 44



MOBILIFT INTERNATIONAL

SINCE 2008 ALL OVER THE WORLD. PAGE 46



CRANES

Rental

- Crawler Cranes
- Telescopic Cranes
- Mobile Tower Cranes
- Specials
- Bundel Extractors

Services

- Labour
- Engineering
- Skidding activities &
- Industrial movement

PEINEMANN WIND









REFERENCES

Senvion	MM 92 MM 82 MM 92 MM 90 MM 100 MM 100 MM 100 V 90	HH 80 HH 80 HH 100 HH 78.5 HH 80 HH 100 HH 80 HH 100 HH 80 HH 100 HH 100	6 1 2 2 6 6 4 6 4 6 8	LR 1350
Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 80 HH 100 HH 78.5 HH 80 HH 100 HH 80 HH 80 HH 100 HH 100 HH 100	2 2 6 6 4 6 4 6 8	LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350
Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 100 HH 78.5 HH 80 HH 100 HH 80 HH 100 HH 80 HH 100 HH 100	2 6 6 4 6 4 6 8	LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Senvion Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 78.5 HH 80 HH 100 HH 80 HH 100 HH 80 HH 100 HH 100	6 4 6 4 6 8	LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 80 HH 100 HH 80 HH 100 HH 80 HH 80 HH 100 HH 100	6 4 6 4 6 6 8	LR 1350 LR 1350 LR 1350 LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 100 HH 80 HH 100 HH 80 HH 80 HH 100 HH 100	4 6 4 6 6 8	LR 1350 LR 1350 LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 80 HH 100 HH 80 HH 80 HH 100 HH 100	6 4 6 6	LR 1350 LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 92 MM 100 MM 100 MM 100	HH 100 HH 80 HH 80 HH 100 HH 100	4 6 6 8	LR 1350 LR 1350 LR 1350
Senvion Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 92 MM 100 MM 100 MM 100	HH 80 HH 80 HH 100 HH 100	6 6 8	LR 1350 LR 1350
Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 92 MM 100 MM 100 MM 100	НН 80 НН 100 НН 100	6 8	LR 1350
Senvion Senvion Senvion Vestas Vestas Senvion Senvion	MM 100 MM 100 MM 100	HH 100 HH 100	8	
Senvion Senvion Vestas Vestas Senvion Senvion	MM 100 MM 100	HH 100	-	LR 1600
Senvion Vestas Vestas Senvion Senvion	MM 100	- A111111111111111111111111111111111111		
Vestas Vestas Senvion Senvion	2000	1111.100	6	CC 3800
Vestas Senvion Senvion	V 90	HH 100	4	LR 1600
Senvion Senvion		HH 105	3	LR 1750
Senvion	V 90	HH 105	1	LR 1600
	3 XM	HH 104	1	LR 1350
Senvion	MM 92	HH 100	5	LR 1350
20111011	MM 100	HH 100	1	LR 1350
Senvion	MM 100	HH 100	3	LR 1350
Senvion	MM 92	HH 80	6	LR 1350
Senvion	MM 100	HH 100	2	LR 1350
Senvion	MM 92	HH 76	3	LR 1350
Senvion	MM 92	HH 80	2	LR 1350
Senvion	MM 92	HH 80	7	LR 1350
Senvion	MM 92	HH 80	6	LR 1350
Senvion	MM92	HH100	3	LR 1600
Senvion	MM92	HH100	1	LR 1350
Senvion	3.4M	HH100	4	LR 1600
Senvion	MM100	HH100	3	LR 1600
EWB1	Vestas V80	120m	3	CC 2400
Senvion	MM100	HH80	3	LR 1350
Senvion	MM100	HH80	3	LR 1350
Senvion	MM92	HH80	3	LR 1350
Senvion	MM92	HH100	4	CC 2400
Senvion	MM100	HH80	5	LR 1350
Senvion	MM92	HH80	9	LTM 1750
Senvion	MM92	HH80	6	LTM 1750
Senvion	MM92	HH80	7	LR 1350
Senvion	MM92	HH100	1	LR 1350
Senvion	MM100	HH100	1	LR 1350
Senvion	MM92	HH80	1	LR 1350
Senvion	3.2m	HH123	4	LR 1600
Senvion	MM92	НН80	6	LTM 1750
Senvion	MM100	HH100	3	LR 1600
Senvion	MM100	HH100	2	LR 1600
Senvion	3.0M122	HH139	1	LR 1600
Enercon	E101	HH 135	4	LR 1600
Senvion	3.4M 122	HH 139	1	LR 1600
Senvion	3.2M 114	HH 123	1	LR 1600
Enercon	E101	HH 147	2	LR 1600
Vestas	V117	HH 141,5	3	LR 1600
Enercon	e82	HH 108	5	LR 1600
Enercon	E82	HH 149	1	LR 1600
Senvion	3.0M122	HH119	1	LR 1600
Convior	3.4M 122	HH 143	1	LR 1600
Senvion	E115	HH 149	4	LR 1600
Enercon	MM92	HH80	6	LTM 1750
	MM92	HH80	6	LTM 1750
Enercon	3.4M114	HH119	3	LR 1600
Enercon Senvion	EN1120 2 2	HH110	16	LR 1600
	Enercon Enercon Senvion Senvion Enercon Senvion Senvion Senvion	Enercon e82 Enercon E82 Senvion 3.0M122 Senvion 3.4M 122 Enercon E115 Senvion MM92 Senvion MM92	Enercon e82 HH 108 Enercon E82 HH 149 Senvion 3.0M122 HH119 Senvion 3.4M 122 HH 143 Enercon E115 HH 149 Senvion MM92 HH80 Senvion MM92 HH80 Senvion 3.4M114 HH119 Envision EN130 2.3 HH110	Enercon e82 HH 108 5 Enercon E82 HH 149 1 Senvion 3.0M122 HH119 1 Senvion 3.4M 122 HH 143 1 Enercon E115 HH 149 4 Senvion MM92 HH80 6 Senvion MM92 HH80 6 Senvion 3.4M114 HH119 3

SAFETY & QUALITY



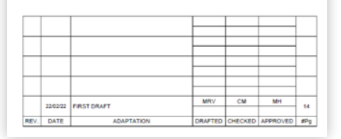


HSEQ DOCUMENTATION

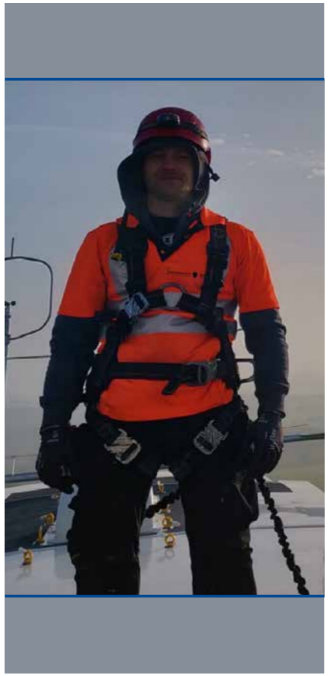
Client:	Nordex	Page:	1/14	
Site:	Example	Project no.:	AW220010	
UNLOADING, LIFTING & ASSEMBLY OF WIND TURBINES		Contract no.: Rev.: 0		



INDIVIDUAL HEALTH AND SAFETY PLAN UNLOADING, LIFTING & ASSEMBLY OF 3 X 3,4M / HH 119M Example



		Safety plan annex		Revision:			
		UNLOADING, LIFTING & BUILDING OF WI TURBINES 1x MM100 /100m	NO .	Date: 18/03/20			
		PEINEMANN EME	RGENCY	PROCEDI	URES		
						-	
	1803/22		MRV	5.6H	58	5	
REV	DATE	ADAPTATION	EDITED	CHECKED	APPROVED	P	





ENGINEERING

