WELCOME TO OUR WORLD









GOING FORWARD

With power and passion

Progress originates from the willingness to think big and to face challenges with farsightedness. This attitude made EEW one of the global leaders offering solutions for large diameter steel pipes. This is what counts and what our customers and partners can rely upon, now and in future.

We apply the highest standards, to ourselves and also to our products which are manufactured by our staff working in our affiliated plants around the globe. It is a question of responsibility to which we, at EEW, assign ourselves day by day. We move in complex markets where one thing counts more than anything else: customised solutions for challenging tasks. This needs skills and experience. Above all, it needs people who support you to achieve the best possible results.

Together we develop new dimensions.

Welcome to our world!



Extended production programme to include large DSAW pipes



Point-to-Point Construction
Service was born

2001

Foundation of EEW Korea
75,167,144 €

510 Employees

2010

Foundation of WELDEC (now AWS Schaefer). Start of EEW Malayisa.

375,360,643 €Turnover

1,488

2017

672,821,236 €

2,125 Employees

2021undbreaking of EEW AOS

1952

3,323,397 €

60 Employees



1982

Establishment of a second mi in Erndtebrück

13,651,493 €

140 Employees

994

Turning point in EEW's history: Installation of a 13.2 press bending machine

24,542,010 €

199 Employees

2008

EW SPC – start of production

560,731,379 € Turnover

1,144Employage

ployees

2012Foundation of Global Pine Compa

606,517,925 €

1,742 Employees

2015FFW KHPC start of produc

EEW KAPO SIAITOI PIOUUGIII

2019

880,443,308 €
Turnover

2,200 Employees

021V established Holding

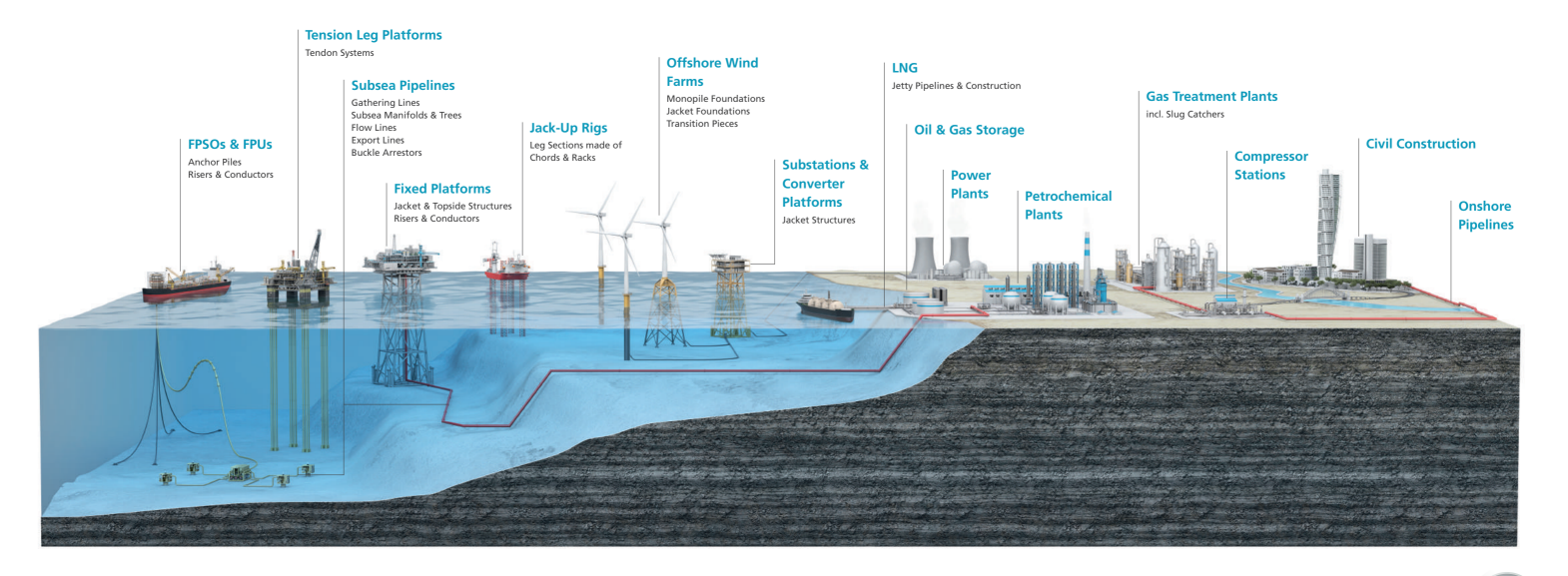
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AT HOME IN THE WORLD OF ENERGY

Securing tomorrow's energy supply with pipes from EEW

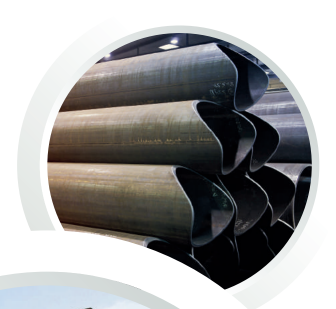
Superlatives distinguish the markets of our clients – whether it is the intense heat in refineries and power plants, the strong pressure in the deep sea, the ice cold in the Arctic or the high wind offshore. Having a worldwide unique product portfolio of large diameter steel pipes, we are able to provide complete solutions for the energy industry.

We work side-by-side with our customers to better understand their needs. Together we develop individual products and services required for each particular operation. Because unique projects need unique solutions.



PRECISION MEETS **FLEXIBILITY**

For various products and tailor-made solutions



Structural Pipes

- Monopiles and transition pieces
- Pin piles for jackets
- Steel pipes and cones for legs, bracings, piles and caissons
- Pre-fabricated legs and bracings, including profiling
- Pre-fabricated sleeves and conductor guides
- Conductor and riser pipes
- Suction piles
- Fully assembled legs for jack-up rigs



for application in

- Chemical Plants
- LNG Terminals



LSAW steel pipes of high quality



- Gas Treatment Plants
- Refineries





- Straight steel pipes
- Conductor pipes
- Strain-based design pipes
- Induction bends
- Buckle arrestors
- Pipes for finger-type slug catcher facilities
- Compressor station piping
- Pipes and eccentric reducers for pig receivers /
- Riser pipes/riser pipe systems incl. bends
- Pipes for gas storage





Offshore Wind



Statoil Johan Sverdrup

2015-2017 Customer: Kvaerner

Destination: Norway Material: S355 G7+M, S355 G8+M Z35

Dimensions: 355.0-5,500.0 mm O.D.

S355 G10+M Z35

S420 G2+M, S420 G2+M Z35

10.0-100.0 mm W.T.

200-48,855 mm length

Civil

Construction

Tonnage: 37,500

Oil/Gas



Marjan & Berri Project

2019-ongoing Customer: McDermott Arabia,

Snamprogetti, Aramco,

LTHE, Técnicas Reunidas

Destination: Saudi Arabia Material: API & ASTM grades

Dimensions: 406-1,828.8 mm O.D. 7.92-65.81 mm W.T.

Tonnage: > 22.000 (Process and Line Pipes)

> 12,000 (Structural Pipes)

Barzan Pipeline Project EPC

2017-2020 Customer: Saipem/Qatargas

Destination: Qatar

Material: L450 + UNS N06625

L450 + UNS N08825

Dimensions: OD 609,6-812,8 mm x WT 17,8+3-23,7+3 mm

Tonnage: > 75,000

2013-2015

S355KT-40/KT-20

Dimensions: Tendon segments: 610 mm O.D.,

W.T. 50.0-100.0 mm

Tonnage: 8,524

Moho Nord TLP Project

Customer: Total E&P Congo Destination: Congo Water depth: approx. 800 m Material: API 5L Gr. X65 mod.

> 25.4 mm W.T., up to 80 m length Tendon piles: O.D. 2,133.6 mm,

W.T. 40.0-50.0 mm

ONGC Neelam

2017/2018 Customer: Larsen & Toubro

Destination: India



'Why I rely on EEW? **Because I can always** count on personal service and perfect solutions.'

Ricardo Carver, Tendon Lead Engineer, Total

Beatrice

2016/2017

Hornsea Project 1 & 2

Material: S275 ML, S355 ML

Dimensions: 6,000.0-9,500.0 mm O.D.

58.0-102.0 mm W.T.

2,000-77,594 mm length

Customer: Ørsted

Destination: UK

Foundations: 339

Tonnage: 293,395

Number of

2017-2019 & 2019-2021

Customer: SHL, Bladt, Smulders, BiFab

Material: S355 ML/ML, S355 ML Z35,

S355 G8+M Z35, S420 ML

909-54,000 mm length

Destination: UK

Dimensions: 440.0-2,220.0 mm O.D. 12.7-70.0 mm W.T.

Tonnage: 78,457



2007 Customer: AMP Destination: UAE

Material: ASTM A 572 Gr. 50 Dimensions: 711.0-1,524.0 mm O.D. up to 55.0 mm W.T.

Tonnage: 700







Haradh & Hawiyah Project

2018-2020

Saipem

Material: API & ASTM grades

Dimensions: 406-1.828,8 mm O.D.

Destination: Saudi Arabia

Tonnage: 17,000

Customer: Aramco, Samsung Saudi Arabia,

9,53-58,75 mm W.T.

Cunado, Aramco Overseas NL,

Year:

Baltic I + II Customer: EnBW Destination: Germany Tonnage: 83,950

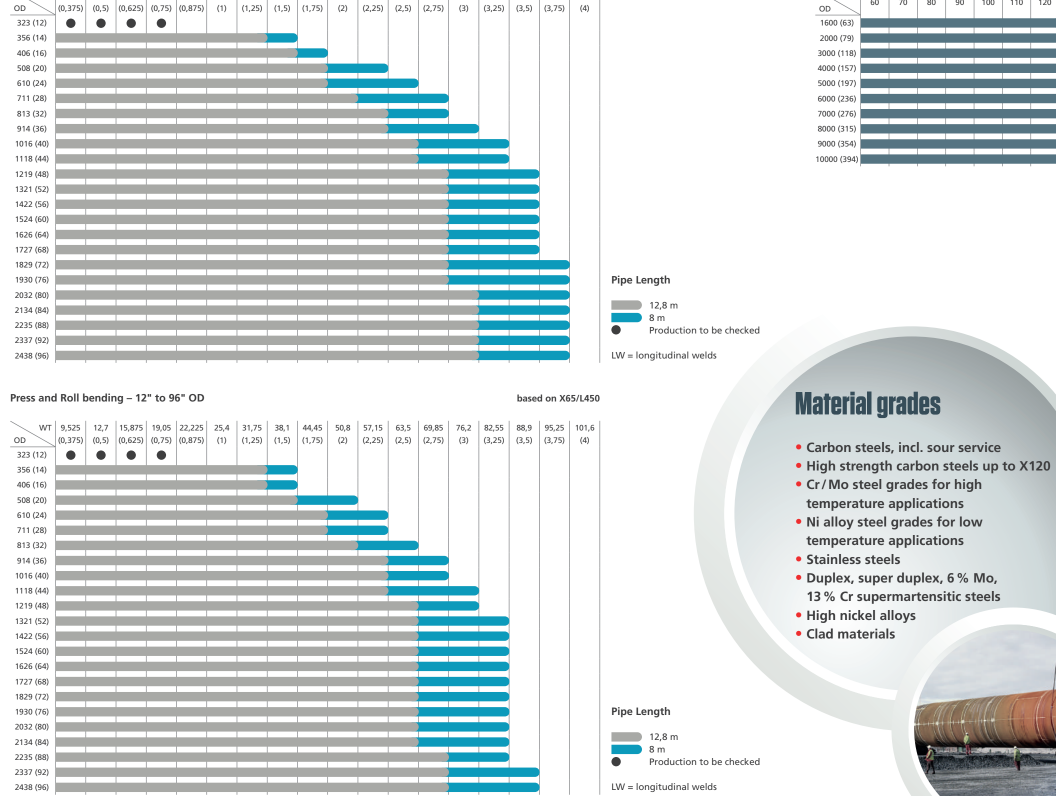
DIVERSITY CREATES POSSIBILITIES

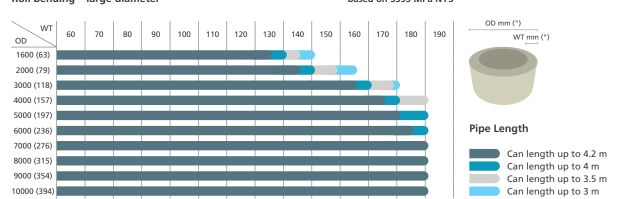
WT | 9,525 | 12,7 | 15,875 | 19,05 | 22,225 | 25,4 | 31,75 | 38,1 | 44,45 | 50,8 | 57,15 | 63,5 | 69,85 | 76,2 | 82,55 | 88,9 | 95,25 | 101,6 |

Exploring unique dimensions

*all inquiries will be checked in detail for feasibility

Press and Roll bending – 12" to 96" OD



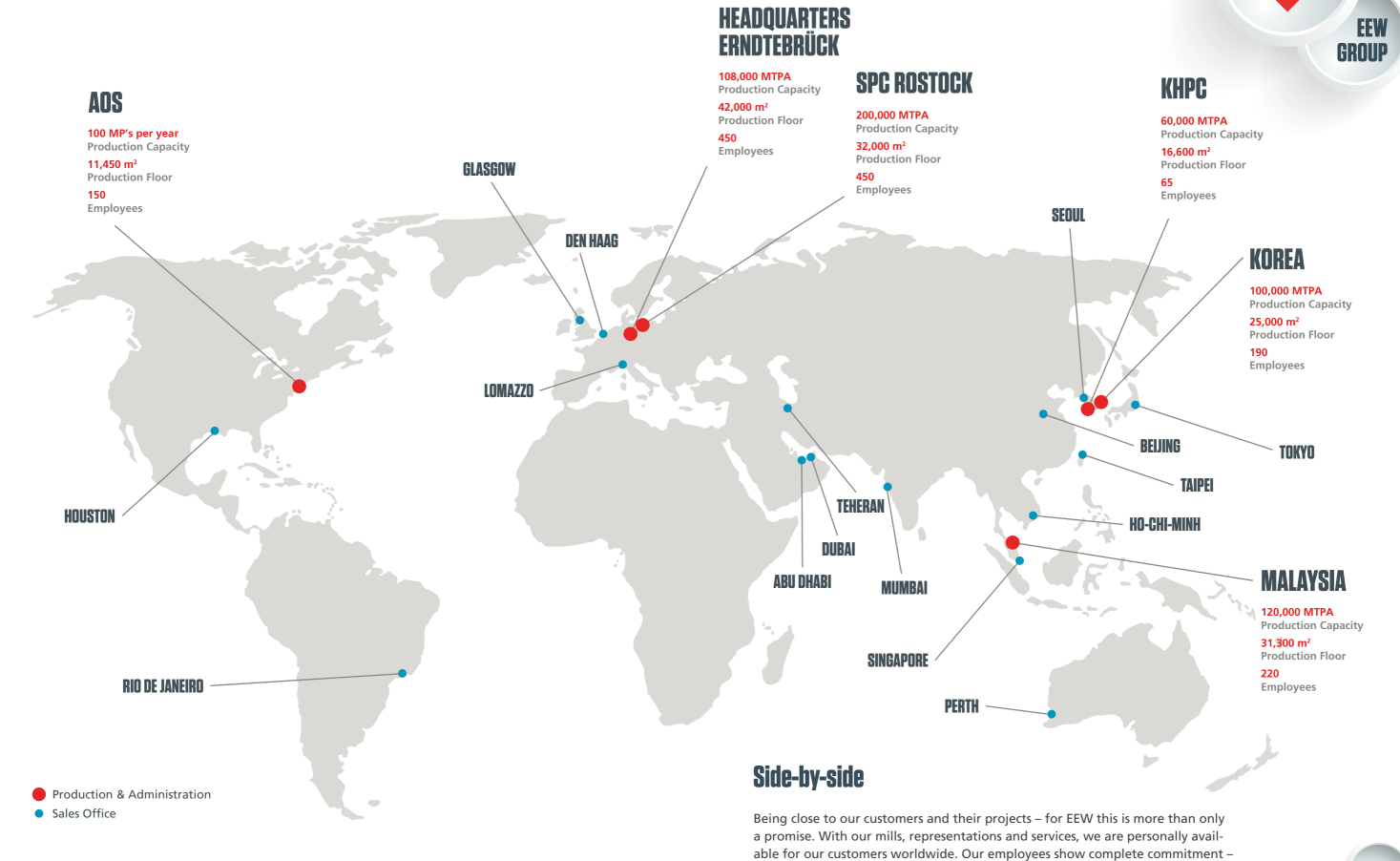


Approvals and Certificates

EEW Group (Holding, PPE, SPC, Korea, KHPC,
Malaysia, AOS)
EEW Group (Holding, PPE, SPC, AOS), EEW Korea
EEW KHPC, EEW Malaysia
EEW Group (Holding, PPE, SPC)
EEW Group (Holding, PPE, SPC, AOS), EEW Korea
EEW KHPC, EEW Malaysia
EEW PPE, EEW SPC, EEW Korea, EEW KHPC,
EEW Malaysia, EEW AOS
EEW PPE, EEW Korea, EEW KHPC, EEW Malaysia
EEW PPE, EEW Korea, EEW Malaysia
EEW PPE, EEW Korea
EEW PPE, EEW Korea, EEW Malaysia
EEW PPE
EEW PPE, EEW Korea, EEW KHPC, EEW Malaysia
EEW PPE, EEW SPC

as well as numerous customer approvals

GLOBAL PRESENCE



for EEW, for our customers and for bringing off something extraordinary.

HSE

Working together for safety

We are aware of our responsibility for the community, the environment and the health and safety of our more than 2,000 employees worldwide. That's why we are convinced that HSE is an essential aspect of a successful project delivery as well as a necessary part of a strongly-integrated group management. Through regular self-evaluation, assessments of learning process and training programmes, we always improve our HSE performance.

As part of our HSE policy we are not only working together within the EEW Group in the field of HSE, but also with our customers, subcontractors and third parties. It is the combination of individual strengths and team spirit that brings us closer to our aim of 'zero work-related injuries/illnesses'.





'Accidents are not acceptable and all injuries are preventable.'

Christoph Schorge, Managing Director, EEW Group



CSR

Taking responsibility

It is our own approach to ensure that our international activities conform to the required laws and regulations as well as to the expectations of our customers and community.

We have established an integrated management system (IMS) within the EEW Group containing the internationally recognised certifications in accordance with ISO 9001, ISO 45001, ISO 14001 and ISO 50001.

As an 'ethical compass', our code of conduct defines guidelines for behaviour in the daily business life of our employees worldwide.

'Great to see EEW took part in our safety incentive scheme during the Beatrice project and encouraged excellent safety suggestions from employees for charity – improving safety and supporting the community.'

Douglas Blue, HSE Manager – BOWL EPCI Foundations and Inter-Array Cable Contract, Seaway Heavy Lifting

IMS certifications

- ISO 9001 (Quality management)
- ISO 14001 (Environmental management)
- ISO 50001 (Energy management)
- ISO 45001 (HSE management)





WE SEE OPPORTUNITIES.
WE CREATE SOLUTIONS.
WE ARE EEW.



EEW HOLDING GMBH & CO. KG

Im Grünewald 2 57339 Erndtebrück Germany

P.O. Box 10 01 00 57335 Erndtebrück Germany

Phone +49 27 53 609-0 Fax +49 27 53 609-190 E-Mail info@eew-group.com

www.eew-group.com

