

Mediterranean Statistics of Shipping 2022

Cable Management for Shore Power Georg Matzku

1ShoreCONNE

Head of Shore Power

Mediterranien Ports and Shipping 2022 Luka Koper, Slovenia May 25th 2022



/// Facts & Figures Stemmann-Technik

Founded:1912 in Luxembourgsince 1950 in Schüttorf · Germany

Legal form: Limited Liability Company [GmbH] Owner: part of Wabtec Corporation since 2014 Wabtec (Westinghouse Air Brake Technology) manufactures products for locomotives, freight cars and passenger transit vehicles, builds locomotives and is active in variours other industry segments i.e. ports & maritime NYSE: WAB, S&P 500 appr. 28k employees, 9 Bn US\$

Employees: about 640 [Schüttorf & Berlin Germany] about 110 [Poland]

Areal: Workshop: Office: 56.000 m² 15.000 m² 2.700 m²





/// What's the Challenge? Zero emission latest in 2050 According to COP21 in Paris



global temperature shall not raise more than +2 degrees Celsiums above preindustrial level



UNITED NATIONS (NATIONS UNIES

POSTAL ADDRESS-ADRESSE POSTALE: UNITED NATIONS, N.Y. 10017 CABLE ADDRESS-ADRESSE TELEGRAPHIQUE: UNATIONS NEWYORK

Reference: C.N.735.2016.TREATIES-XXVII.7.d (Depositary Notification)

PARIS AGREEMENT PARIS, 12 DECEMBER 2015

ENTRY INTO FORCE

The Secretary-General of the United Nations, acting in his capacity as depositary, mmunicates the following:

On 5 October 2016, the conditions for the entry into force of the above-mentioned Agreemen were met. Accordingly, the Agreement shall enter into force on 4 November 2016, in accordance with its article 21, paragraph 1, which reads as follows:

"This Agreement shall enter into force on the thirtieth day after the date on which at least 55 Parties to the Convention accounting in total for at least an estimated 55 per cent of the total global greenhouse gas emissions have deposited their instruments of ratification, acceptance, approval or accession."

5 October 2016





it is extremely likely that human influece was the dominant cause of global warming between 1951 and 2010 NEWS 09 August 2021

IPCC climate report: Earth is warmer than it's been in 125,000 years

Landmark assessment says that greenhouse gases are unequivocally driving extreme weather – but that nations can still prevent the worst impacts.

APAC SEPTEMBER 15, 2020 / 11:21 PM / UPDATED 4 DAYS AGO

EU parliament votes to make ships pay for their pollution

By Kate Abnett

3 MIN READ

BRUSSELS (Reuters) - The European Parliament on Tuesday voted in favour of including greenhouse gas emissions from the maritime sector in the European Union's carbon market from 2022, throwing its weight behind EU plans to make ships pay for their pollution.



FILE PHOTO: Shipping containers are being loaded onto Xin Da Yang Zhou ship from Shanghai, China at Pier J at the Port of Long Beach in Long Beach, California, U.S., April 4, 2018. REUTERS/Bob Riha Jr/File Photo





Fit for 55 is the European Union plan to reduce greenhouse gas emissions by 55% by 2030

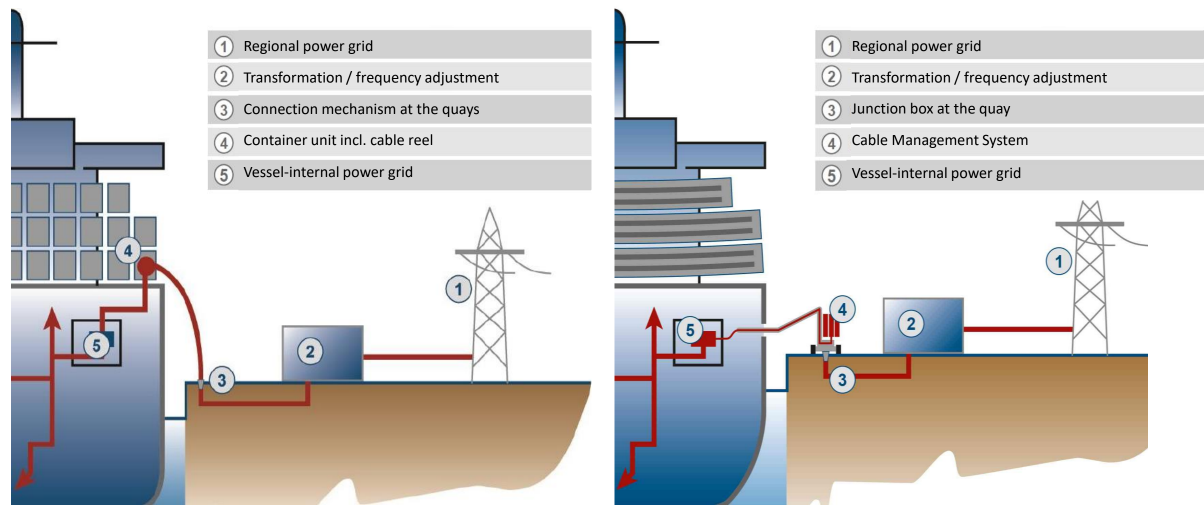


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/// Shore Power For all Vessels

Shore power or **shore supply** is the provision of shoreside electrical power to a ship at berth while its main and auxiliary engines are shut down.





/// Reason for Going Green – Because it is Better for Environment and People?

I should

- Pressure from various stakeholders (local/national politics, NGO's, local residents)
- I get quite a lot subsidies/funding
- Nitrous Oxide (NO_x) acid rain, loungs
- Particulate Matter (PM₁₀) <10 micrometer: loungs & blood
- Carbon Dioxide (CO₂) Greenhouse Gas global warming
- Noise negative impact on people and animals

l want

- Business case
 - It is cheaper (price kw/h, taxes, port fees)
 - Customers are asking
- Corporate target: i.e. going on zero emissions until 2040 -> sustainibility report
- Practical advantage (i.e. 24h work)

I must

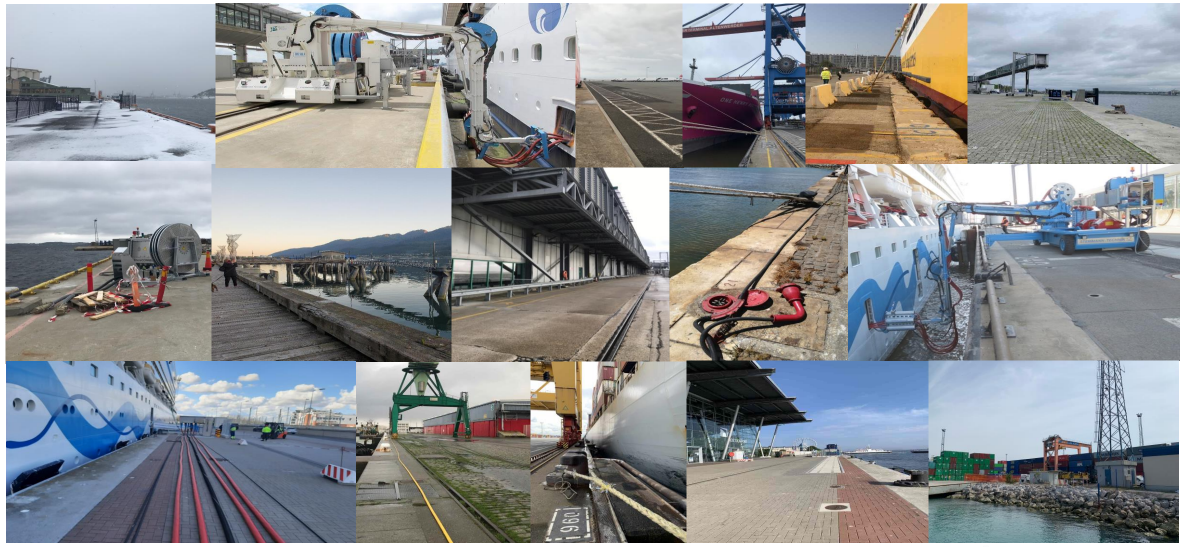
- Defined by law (i.e. California, Norway, EU)
- Defined by regulations/norm (i.e. IMO IEC 80005-1 /-3)





/// All Men are Created Equal – All Ports are Created Different: No Average, no Norm

Even within one port berths will be different





/// ShoreCONNECT – Cable Dispensers

... for various vessels

/// ShoreCONNECT Variants - Cable Dispenser Low Voltage

... for various vessels types - low voltage

Customer

Acciona, Spain Stemmann-Technik scope

- 1 cable dispenser LV
- 5 cables

Technical Information

- 50 Hz · Up to 1 MVA
- 1750 A / 400 V
- Working range
- · Working range vertical plus hatch: +7 to +1m
- · Working range horizontal: 5m
- · Rotation range: +/- 107°out of the resting position
- Operations
- · 1 person needed to handle dispenser
- · No physical power needed to handle on shore



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 5 cables 50 Hz Up to 1 MVA Working range . VOLCA Operations SANTA C Rodritol, La Gomera

/// ShoreCONNECT Variants - Cable Dispenser Low Voltage

... for various vessels types - low voltage



/// ShoreCONNECT Variants - Low Voltage Cable Reel, Double Spiral LV Reels

... for various vessels types





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/// ShoreCONNECT Variants – Cable Dispenser High Voltage

... for various vessels types - high voltage

Customer

Port of Kiel, Germany

Stemmann-Technik scope 1 cable dispenser 11 kV

Technical Information

- 50/60 Hz
- Up to 5 MVA
- Max 11 kV

Working range

- Working range vertical plus hatch: +4 to -1m
- Working range horizontal: 2m
- Rotation range: +/- 95°out of the resting position

Operations

 1 person needed to handle dispenser · No physical power needed to handle on shore



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/// Project Rotra Vente ShoreCONNECT Cuxhaven - RoRo



/// ShoreCONNECT Variants - Low Voltage Cable Reel, Double Spiral LV Reels

... for various vessels types

Customer

Technisk Bureau for NorSea Group in Hammerfest, Kristiansund, Tanager, Stavanger - Norway Stemmann-Technik scope · Double spiral LV reel with 2 cables · Mobile and stationary versions Technical Information • 60 Hz 750kVA

350 A / 690 V Working range

- 14 x 30m and 2 x 40m versions
- Operations
- · 2 person needed to handle application



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IEC ISO **♦IEEE**

Customer

/// ShoreCONNECT – Cable Management Vehicle

... for cruise vessels vessels

/// ShoreCONNECT for Cruise Liners – reference "Hamburg-Altona", Germany

...land side procedure can be handled by one person

Customer

- · Port of Hamburg, Germany for Siemens
- Stemmann-Technik scope
- 1 vehicle
- · Energy chain in the ground no junction box **Technical Information**
- 50/60 Hz
- 12 MVA
- Max 11 kV
- Working range
- Working range vertical plus hatch: +3,8 to -6m
- Working range horizontal: 300m
- Rotation range: +/- 95°out of the resting position Vehicle
- Fully electric, zero-emission, self-propelled
- 5.000mm x 2.500mm x 3.800mm (L x W x H)
- Speed: 3 km/h

Operations

- · 1 person needed to handle vehicle when connected with junction box
- · No physical power needed to handle vehicle

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· 6 junction boxes (Ostsee Quai with 2 different berths) daisy chain with life-end caps **Technical Information** • 50/60 Hz 16 MVA

Customer

Max 11 kV with 4 x 350 Amp

Port of Kiel, Germany

Stemmann-Technik scope

1 vehicles / 1 cable dispenser 11 kV

Working range

- Working range vertical plus hatch: +4 to -1m
- Working range horizontal: 35m
- Rotation range: +/- 95°out of the resting position Vehicle
- Battery-driven, zero-emission, self-propelled
- 10.000mm x 3.000mm x 4.200mm (L x W x H)

Speed: 4 km/h, 1 km/h when reeling/unreeling

Operations 1 person needed to handle vehicle when connected with junction box No physical power needed to handle vehicle

/// ShoreCONNECT for Cruise Liners - reference ,,Kiel", Germany

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♦IEEE

IEC ISO

♦IEEE

Stemmann-Tec



/// ShoreCONNECT for Cruise Liners – reference "Rostock", Germany

Customer · Port of Rostock, Germany

- Stemmann-Technik scope
- 2 vehicles
- 4 junction boxes **Technical Information**
- 50/60 Hz
- 16 MVA @ 11 kV
- 6.6 kV/11 kV with 4 x 350 Amp
- Working range
- · Working range vertical plus hatch: +4 to -1m
- · Working range horizontal: 35m
- · Rotation range: +/- 95°out of the resting position Vehicle

· Battery-driven, zero-emission, self-propelled

- 10.000mm x 3.000mm x 4.200mm (L x W x H)
- · Speed: 4 km/h. 1 km/h when reeling/unreeling

Operations

· 1 person needed to handle vehicle when connected with junction box

1 double ended junction box and 2 single ended junction boxes

1 person needed to handle vehicle when connected with junction box

· Working range vertical plus hatch: +12,5m to +13,5m

· Rotation range: +/- 110°out of the resting position

Working range horizontal: +/- 50m (100m)

· Battery-driven, zero-emission, self-propelled

10.000mm x 3.000mm x 3.700mm (L x W x H)

Speed: 4 km/h, 1 km/h when reeling/unreeling

· No physical power needed to handle vehicle

 Only 2 people to connect vehicle with junction box with less than 20 kg/person No physical power needed to handle vehicle

/// ShoreCONNECT for RoPax ferry - reference ,,Gdynia", Poland, 2021



EC ISO

♦IEEE

94 /// Chammana Tachesk Canhi

Custome

1 vehicle

• 50/60 Hz

Working range

Vehicle

Operations

· Port of Gdynia, Poland

Stemmann-Technik scope

Technical Information

3.75 MVA @ 11 kV

11 kV with 200 Amp



IEC ISO

/// ShoreCONNECT for Cruise Liners – reference ... Tianiin". China

Customer

Tianjin Cruise Port, China - RXPE

- Stemmann-Technik scope
- 1 vehicle

2 junction boxes

Technical Information 50/60 Hz

- Up to 20 MVA @ 11 kV
- 6.6 kV/11 kV with 4 x 350 Amp

Working range

- Working range vertical: 7,5 m
- Working range horizontal: +/- 35m (70m)
- Rotation range: +/- 95°out of the resting position
- Vehicle
- Battery-driven (3 km range), zero-emission, self-propelled 10.000mm x 3.000mm x 4.200mm (L x W x H)
- · Speed: 4 km/h, 1 km/h when reeling/unreeling
- Operations
- 1 person needed to handle vehicle when connected with junction box

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- Only 2 people to connect vehicle with junction box.
- · No physical power needed to handle vehicle

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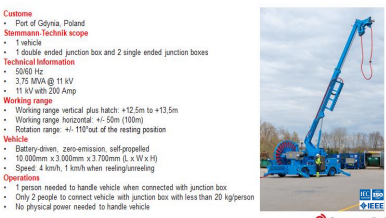
/// ShoreCONNECT for Cruise Liners - reference .. Southampton", UK - under construction

Customer

- Port of Southampton, United Kingdom PowerCon Stemmann-Technik scope: 1 vehicle
- · 10 junction boxes, daisy-chain version
- Technical Information:
- 50/60 Hz 16 MVA
- Max 11 kV
- Working range
- Working range vertical plus hatch: +4 to -3,5m
- · Working range horizontal: +/- 50m
- Rotation range: +/- 95°out of the resting position Vehicle
- · Fully electric, zero-emission, self-propelled
- 10.000mm x 3.000mm x 4.200mm (L x W x H)
- · Speed: 4 km/h
- Operations
- · 1 person needed to handle vehicle when connected with junction box
- · No physical power needed to handle vehicle







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/// Conclusion

- World is facing massiv ecological problems it is **time to act now**: below +1.5° celsius
- Governments all around the globe are acting (money & law)
- All men are created equal each port is created different
- You can not copy paste solutions from one port to another
- You need to create customized solutions for each berth

It's not easy being green but it's worth it





Georg Franz Matzku

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