

Please review all specifications and requirements carefully.

Addendum Description

Addendum #1 to Respond to questions submitted.

Notice Modifications

Notice Information	From Value	To Value
No entries		

Category Modifications

Added Categories	
No Categories Added	

Removed Categories	
No Categories Removed	

Added Documents[A]

Document	Size	Uploaded Date	Language
Q&A Document 1.pdf [pdf]	4 Kb	02/21/2025 10:35 AM CST	English
DIEPA Specs.pdf [pdf]	243 Kb	02/21/2025 10:36 AM CST	English

02/21/2025 10:37 AM CST Page 1 of 1

Questions & Answers - 1

 $\ensuremath{\mathsf{HWR}}\xspace\text{-}072625\text{-}55$ - Request for Bids For the Purchase and Delivery of Hoisting Wire & Rope Solicitation

Port of Brownsville **Buying Organization**

No	Question/Answer	Question Date
Q1	Question: Clarification Is there a country of origin preferred for the ropes? Answer: We don't have a preferred country of origin, and we usually don't rank Chinese cables as our top choice.	02/21/2025
Q2	Question: Clarification Is it okay if we summit two bids? Answer: If you are submitting multiple options that may include different lead times or have varying conditions on our part, please ensure that all available options are included in your submission. Additionally, feel free to propose any other alternatives that may be suitable.	02/21/2025
Q3	Question: Clarification Note we are quoting wire rope with plastic impregnated core for extended service life. Answer: That's okay with us.	02/21/2025
Q4	Question: Clarification We also need the required "minimum break load" of the wire rope requested. Answer: If you can provide the cable's specifications, we'd like to compare it to our stock cables. Knowing the working load limit helps keep the cable within its safe limits. As a reminder, our crane has a safe lifting capacity of 125 metric tons. We often hit or come close to this limit when lifting equipment into the vessel daily.	02/21/2025
Q5	Question: Clarification Can you provide the wire rope construction needed for these hoist ropes? Answer: The composition is accord. To EN 12385-2. The specifications of our current DIEPA rope is included with this addendum.	02/21/2025
Q6	Question: Clarification May we know the construction of the hoist rope? like this Construction: 6 X 36 class? Answer: The composition is accord. To EN 12385-2. Please refer to the attached DIEPA specifications of our current cable.	02/21/2025
Q7	Question: Clarification What is the last awarded unit price? Answer: The Port does not wish to disclose this information.	02/21/2025

No	Question/Answer	Question Date
Q8	Question: Clarification Will the bid be awarded based on a flat price?	02/21/2025
	Answer: No, we will need to review the specifications of the submitted products to ensure they meet our needs and will be of the greatest value to the Port.	

Herstellererklärung

nach EN 12385-1

Abnahmeprüfzeugnis nach EN 10204 - 3.1 Inspection certificate 3.1 / Certificat de reception 3.1



DN-315796/1/80603

one end with pulling eye

Hersteller: DIE	PA Drahtseilwerk Dietz GmbH & Co. KG
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Manufacturer / Producteur

Fert.-Nr. 37098 Auftrags-Nr.: 315796 RO Mfg-No. / Notre commissio

Besteller: Konecranes GmbH Port Solutions Düsseldorf

Customer / Acheteur 40597 Düsseldorf DEUTSCHLAND

Bestell-Nr. : 204/4500346939, 17.06.19
Order-No. / Votre commande : 208/4500346939, 17.06.19

Pos. 00010, Mat.-Nr. 675302040 (sz)

Länge des Seiles: 245 mtrs

Length of the rope / Longeur du cable

Seilenden one rope end with open spelter socket size 9 Rope ends

accord. to EN ISO 16841:2014 Les extrémités du câble

breaking force: 80,18 kN WLL: 2,6 t

for single use

Nenndurchmesser: 46 mm Nominal diameter of the rope / Diametre nominal

.....: DIEPA W 40

Type of rope / Composition accord. to EN 12385-2 46-8xK31WS-IWRC-2160-U-sZ

RCN: 11

Oberfläche der Drähte bright Surface finish of the wires / Clair ou galvanise

Nennfestigkeit: 2160 N/mm² Tensile strength of the wires

Resistance a la traction nominale

Schlagrichtung/Schlagart: right-handed ordinary lay Type of lay / Sens du cablage

Drehungsfrei / -arm: no Rotation resistant / Antigiratoire

: 2202 kN Mindestbruchkraft

Minimum breaking force / Charge de rupture minimal

Wirkliche Bruchkraft: 2226 kN

Actual breaking force / Charge de rupture effective

Längengewicht ca.: 10,5 kg/mtr

Weight / La masse nominale

Maximale Belastung: example: 550,5 kN Maximum line pull / Charge de travail maximum (at safety factor 4)

.....: 26.07.2019 Lieferdatum

Date of delivery / Livraison

Ring-/Haspel-Nr. 1 reel, mark. DIEPA Coil, reel No. / Emballage no.

EG Konformitätserklärung siehe Rückseite. EC Declaration of Conformity see reverse side. Déclaration de conformité CE voir au verso.

Neustadt bei Coburg, 26.07.2019

DIEPA **Drahtseilwerk Dietz** GmbH & Co. KG D-96465 Neustadt bei Coburg

This document has been digitally signed and will therefore not have a handwritten signature

Abnahmobeauftragter Authorized inspection representative Le representant autori du controle

Andreas ROTHE

Abnahmebeauftragter DIEPA Authorized inspection representative Le représentant autorisé du contrôle