

TRANSNET NATIONAL PORTS AUTHORITY

an Operating Division of **TRANSNET SOC LTD**

[hereinafter referred to as **Transnet**] [Registration No. 1990/000900/30]

REQUEST FOR PROPOSAL [RFP]

FOR THE THE SUPPLY, DELIVERY, TESTING, TRAINING AND COMMISSIONING OF CLASSIFICATION SOCIETY REGISTERED CUTTER SUCTION DREDGER WITH A CUTTER HEAD POWER OF 650 – 750 KW, INCLUSIVE OF WORKBOAT & DISCHARGE PIPELINES FOR THE DREDGING SERVICES IN THE PORT OF DURBAN ON A ONCE-OFF BASIS.

RFP NUMBER:	TNPA/2023/10/0029/45781/RFP
ISSUE DATE:	26 JANUARY 2024
NON-COMPULSORY BRIEFING SESSION	02 FEBRUARY 2024 @10H00
CLOSING DATE EXTENDED TO:	14 March 2024
CLOSING TIME:	16H00
BID VALIDITY PERIOD:	12 WEEKS FROM CLOSING DATE

NB: NO FURTHER EXTENSION WILL BE GRANTED!!

Questions and Responses Set 4:

No.	Bidders Questions	TNPA Responses
1	Q1. Pipelines for CSD: 8 Steel Pipe Quantity required to cover a distance of 300m	
	9 Floating pipe 4	
	10 Floating Rings 60	
	11 Floating Pontoon for Steel Pipe 70	
	<p>8 – Please confirm, will this be a shore line or floating line? – Shore and/or sea bed. Please confirm diameter – aligned to CSD performance and total length , pressure – aligned to CSD performance and must be safe working pressure, material grade – designed to pump CSD dredge spoil and withstand sea-conditions.</p> <p>9 – What is the diameter - aligned to CSD performance and total length and total length of this pipe – length per pipe section/segment between 11m – 13m.</p> <p>10 – Which pipe will these floating rings be used for? – Steel pipe.</p> <p>11 – Please confirm what these pontoons will be used for – carry the mentioned steel pipes during pumping operations, Please share any further details and requirements for the floating pontoons – must be able to safely carry the load during pumping operations.</p>	

NB: Please note the responses highlighted in red above!!