

**RFP FOR THE MANUFACTURE, SUPPLY AND DELIVERY OF MECHANICAL VALVES FOR THE NMPP PROJECT**

**Section 1: NOTICE TO BIDDERS**

**1 INVITATION TO BID**

Responses to this RFP [hereinafter referred to as a **Bid** or a **Proposal**] are requested from persons, companies, close corporations or enterprises [hereinafter referred to as an **entity, Respondent** or **Bidder**].

<b>DESCRIPTION</b>	Manufacture, Supply and Delivery of Mechanical Valves for the NMPP Project [ <b>the Goods</b> ]
<b>BID FEE (if soft copy is required) AND BANKING DETAILS</b>	R100 [inclusive of VAT] per set. Payment is to be made as follows: Bank: Standard Bank Account Number: 001265741 Branch: Carlton Centre Branch code: 002305 Account Name: Transnet Capital Projects Reference: 3342620.085M NOTE – This amount is not refundable. A receipt for such payment made must be presented when collecting a CD containing the RFP document.
<b>COLLECT DOCUMENTS FROM</b>	The Tender document can be downloaded <b>free of charge</b> from the National Treasury e-Tender Publication Portal: <a href="http://www.etenders.gov.za">www.etenders.gov.za</a> from Monday 23 November 2015 until Friday 27 November 2015. Tenderers are to complete Acknowledgement of Receipt of Documents and return by <b>30 November 2015</b> .  Alternatively if a soft copy of the RFP document is required, prior arrangements must be made one (1) day in advance. A CD containing the RFP document may be collected during working hours from 09h00 – 15h30 on Tuesday 24 November 2015 until Friday 27 November 2015, with an amount of <b>R 100.00 [inclusive of VAT] per set</b> .  The physical address for collection of the Tender document (soft copy) is:- TRANSNET CAPITAL PROJECTS 26 <sup>th</sup> Floor, Carlton Centre, 150 Commissioner Street, Johannesburg
<b>ISSUE DATE AND COLLECTION DATE DEADLINE</b>	Between 09:00 and 15:30 from Monday 23 November 2015 until Friday 27 November 2015. Note: Where a soft copy is required, payment must be effected prior to the deadline for collection. Pursuant to this requirement, should a third party [such as a courier] be instructed to collect RFP document on behalf of a Respondent, please ensure that this person [the third party] has a "proof of payment" receipt for presentation to Transnet when collecting the RFP documents.
<b>NON-COMPULSORY BRIEFING SESSION</b>	Yes, Refer to paragraph 2 for details.
<b>CLOSING DATE</b>	<b>12:00 on Thursday, 08<sup>th</sup> December 2015</b> Bidders must ensure that bids are delivered timeously to the correct address. As a general rule, if a bid is late or delivered to the incorrect address, it will not be accepted for consideration.
<b>VALIDITY PERIOD</b>	<b>90 Business Days from Closing Date</b> Bidders are to note that they may be requested to extend the validity period of their bid, on the same terms and conditions, if the internal evaluation process has not been finalised within the validity period.

Any additional information or clarification will be emailed to all Respondents, if necessary.

# 1. Description of the Works

## 1.1 Background

- 1.1.1 Petroleum Products are transported by the NMPP trunk line from the Coastal Terminal at Island View in Durban to the Inland Terminal in Heidelberg.
- 1.1.2 This tender defines the requirements regarding the engineering, manufacturing, inspection, supply, and delivery of mechanical valves that will be required at the coastal and inland terminals.

## 1.2 Description of the Works

- 1.2.1 The scope encompasses the complete design, supply of materials, manufacturing, assembly, inspection, testing, painting, documentation, preparation for shipment (including final packaging) and delivery to Transnet warehouse, NMPP Coastal Terminal, Bayhead, Durban. All in accordance with the requirements, standards, codes and specifications as referenced in this Scope of Works
- 1.2.2 This amount of valves, the type, as well as the requirements datasheet is given in the table below:

#	Valve Type	Location	Item Code	Size	Valve Rating	Datasheet Sheet #	QTY
<b>Swing Check Valves</b>							
1	Swing Check	TM2	5163450	1"	150#	2684358-E-TM1-PI-DS-002_02	2
2	Swing Check	TM2	5163450	2"	150#	2684358-E-TM1-PI-DS-002_02	14
3	Swing Check	TM2	5163450	3"	150#	2684358-E-TM1-PI-DS-002_02	6
4	Swing Check	TM2	5163450	6"	150#	2684358-E-TM1-PI-DS-002_02	5
5	Swing Check	TM2	5163450	8"	150#	2684358-E-TM1-PI-DS-002_02	2
6	Swing Check	TM2	5163450	10"	150#	2684358-E-TM1-PI-DS-002_02	14
7	Swing Check	TM2	5163450	12"	150#	2684358-E-TM1-PI-DS-002_02	12
8	Swing Check	TM2	5163450	14"	150#	2684358-E-TM1-PI-DS-002_02	10
9	Swing Check	TM2	5163450	16"	150#	2684358-E-TM1-PI-DS-002_02	10
10	Swing Check	TM2	5163450	20"	150#	2684358-E-TM1-PI-DS-002_02	16
11	Swing Check	TM2	5163450	24"	150#	2684358-E-TM1-PI-DS-002_02	2
12	Swing Check	TM2	5164561	10"	600#	2684358-E-TM1-PI-DS-002_01	1
13	Swing Check	TM2	5164561	12"	600#	2684358-E-TM1-PI-DS-002_01	6
14	Swing Check	TM2	5164561	14"	600#	2684358-E-TM1-PI-DS-002_01	1
15	Swing Check	TM2	5164561	16"	600#	2684358-E-TM1-PI-DS-002_01	10
16	Swing Check	TM2	5164561	18"	600#	2684358-E-TM1-PI-DS-002_01	3
17	Swing Check	TM1	5163450	2 "	150#	2684358-E-TM1-PI-DS-002_02	5
18	Swing Check	TM1	5163450	3 "	150#	2684358-E-TM1-PI-DS-002_02	4
19	Swing Check	TM1	5163450	4 "	150#	2684358-E-TM1-PI-DS-002_02	3