## KOLKATA PORT TRUST HALDIA DOCK COMPLEX

## "GRANTING LICENSE FOR INSTALLATION, OPERATION & MAINTENANCE OF FACILITY FOR SUPPLY OF RO WATER INSIDE HALDIA DOCK COMPLEX, KOLKATA PORT TRUST"

Tender No.: AD/344/RO WATER/PLANT/2019/2 E-Tender No.: KoPT/Haldia Dock Complex/Admn. Div/7/19-20/ET/55

#### **CORRIGENDUM NOTICE**

Tender Clause	As Is	То Ве
2 SCOPE OF WORK:	b) The facilities to be installed and water dispensed with shall conform to BIS (IS 10500:2012) and FSSAI standards.	b) The facilities to be installed and water dispensed with shall conform to IS 10500:2012 and FSSAI standards.
		Successful bidder shall submit necessary water test reports with regard to conformation with IS 10500:2012 from NABL accredited laboratory prior to obtaining the commissioning certificate of the RO water facilities. In absence of satisfactory test report, commissioning certificate will not be issued.
3.1 TECHNICAL CAPACITY	b) The tenderer must have experience in producing and dispensing RO water. The	b) The tenderer must have experience in manufacturing water ATM or producing and
	tenderers shall have valid BIS (IS	dispensing RO water.
	10500: 2012) license/ certification issued by the	•
	appropriate Authority.	
4.2.3.3	The tenderer shall submit valid	The tenderer shall submit a valid
PREPARATION AND	license/certificate pertaining to BIS and FSSAI.	license/certificate pertaining to FSSAI.
SUBMISSION	<b>Note:</b> In case the tenderer is not	
OF TENDER	a manufacturer of RO machine,	
	he may not have BIS certificate.	
	In such case the bidder shall give an	
	undertaking that, in case of	

	becoming a successful bidder, he will install the RO Machines as per the BIS norms through the manufacturer having valid BIS license and will submit the BIS license of the concerned manufacturer.	
6.1.2 Document to be submitted	b) Copy of valid BIS (IS 10500:2012) license/ certificate issued by the appropriate authority.	b) Declaration by the bidder stating that the RO water facilities to be installed by them and water dispensed with shall conform to IS 10500:2012 standards.
		The successful bidder shall submit necessary water test reports with regard to conformation with IS 10500:2012 from NABL accredited laboratory prior to obtaining the commissioning certificate of the RO water facilities. In absence of satisfactory test report, commissioning certificate will not be issued.
6.1.2 Document to be submitted	e) Copy of Audited balance sheet and Profit & Loss account of FY 18-19.	e) Copy of Audited balance sheet and Profit & Loss account of FY 18-19.
		In case a tenderer is unable to submit audited accounts of latest financial year (in case of tender opening date falling after June), due to non-completion of audit or for any other reason, he may be allowed to submit a certificate of turnover issued by the statutory auditor of the company/ firm for the latest financial year.
10. EVENT OF DEFAULT:	I) In the event of any deficiencies noticed in the quality of water on account of not meeting the standard specified in BIS/ FSSAI, or such other specifications prescribed by Government, or presence of any impurities, chemicals, toxic contents, sediments etc.	I) In the event of any deficiencies noticed in the quality of water on account of not meeting the standard specified in IS 10500:2012 or FSSAI, or such other specifications prescribed by Government, or presence of any impurities, chemicals, toxic contents, sediments etc.
APPENDIX –I Covering Letter	2. I/We	2. I/We (name of the tenderer) hereby furnished required information about our firm/company and

	business:		business:	
	a) Type of firm:		a) Type of firm:	
	b) Date of establishment:		b) Date of establishment:	
	c) Registered Address :		c) Registered Address :	
	d) Address for correspondence:		d) Address for correspondence:	
	,	No./Mobile No./	e) Telephone	•
	Fax:		Fax:	
	f) E-mail id:		f) E-mail id:	
	,	Licence Number		
	<b>O</b> 7	for supply of RO	issued by FSSAI for supply of RO	
	drinking Water:	ioi ouppiy oi ito	drinking Water:	
	_	Licence Number	dimining water.	
	,	I for supply of RO		
	drinking Water:	i ioi suppiy oi ito		
4.1.		The tenderer(s)	ii) Price Bid :	The tenderer(s)
BASIC PREMISE	-	the prescribed		` '
& FINANCIAL	· ·	wn below. The	shall quote in the prescribed	
		er shall collect the	format as shown below. The	
INVOLVEMENTS			successful bidder shall collect the	
		from the water	charges from the water consumers (dock workers) as per	
		k workers) as per	,	, .
	the quoted rate.	Datas	-	or at a proportion
	Particulars	Rates	of the quoted ra	
		(Inclusive of	water consumed.	
		Taxes)	Particulars	Rates
	DO 14/ /	(In INR)		(Inclusive
	RO Water			of Taxes)
	( 400			,
	(per 100 ml)		DO 14/1/1	(In INR)
	(per 100 ml)		RO Water	,
	(per 100 ml )		(Normal)	,
	(per 100 ml)		(Normal) (per Litre )	,
	(per 100 ml )		(Normal) (per Litre ) RO Water	,
	(per 100 ml )		(Normal) (per Litre) RO Water (Chilled)	,
			(Normal) (per Litre) RO Water (Chilled) (per Litre)	(In INR)
4.1.	iii) Payment Te	erms (Collection	(Normal) (per Litre) RO Water (Chilled) (per Litre) iii) Payment Te	(In INR)
BASIC PREMISE	iii) Payment Te	ges):	(Normal) (per Litre) RO Water (Chilled) (per Litre) iii) Payment Te of Service Charg	(In INR) rms (Collection ges):
BASIC PREMISE & FINANCIAL	iii) Payment Te of Service Char a) It is expected	rges): I that the majority	(Normal) (per Litre) RO Water (Chilled) (per Litre) iii) Payment Te of Service Charg a) It is expected	rms (Collection ges): that the majority
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BASIC PREMISE & FINANCIAL	iii) Payment Te of Service Char a) It is expected of the dock work own container	rges): I that the majority kers will use their for filling water.	(Normal) (per Litre) RO Water (Chilled) (per Litre)  iii) Payment Te of Service Charg a) It is expected of the dock work own container	rms (Collection ges): that the majority ers will use their for filling water.
BASIC PREMISE & FINANCIAL	iii) Payment Te of Service Char a) It is expected of the dock work	rges): I that the majority kers will use their for filling water.	(Normal) (per Litre) RO Water (Chilled) (per Litre)  iii) Payment Te of Service Charg a) It is expected of the dock work own container to	rms (Collection ges): that the majority ters will use their for filling water. I bidder shall
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BASIC PREMISE & FINANCIAL	iii) Payment Te of Service Char a) It is expected of the dock work own container The successful supply RO was multiple of 10 successful tende the RO water of dock workers a quoted in the I shall not be collecting any of	rges): I that the majority kers will use their for filling water. Il bidder shall ater in quantity on ml and the erer shall collect charges from the as per the rate bid. HDC, KoPT responsible for charges from the	(Normal) (per Litre) RO Water (Chilled) (per Litre)  iii) Payment Te of Service Charge a) It is expected of the dock work own container of The successful supply RO wat quantity require worker and tenderer shall water charges workers at the pr the quoted rate water consumer shall not be	rms (Collection ges): that the majority ers will use their for filling water. I bidder shall ter as per the d by the dock the successful collect the RO from the dock oportion value of e for the actual d. HDC, KoPT responsible for harges from the
BASIC PREMISE & FINANCIAL	iii) Payment Te of Service Char a) It is expected of the dock work own container The successful supply RO was multiple of 10 successful tende the RO water of dock workers a quoted in the I shall not be collecting any of	rges): I that the majority kers will use their for filling water. Il bidder shall ater in quantity on ml and the erer shall collect charges from the as per the rate bid. HDC, KoPT responsible for charges from the	(Normal) (per Litre) RO Water (Chilled) (per Litre)  iii) Payment Te of Service Charge a) It is expected of the dock work own container of The successful supply RO wat quantity require worker and tenderer shall water charges workers at the pr the quoted rate water consumer shall not be collecting the ch	rms (Collection ges): that the majority ters will use their for filling water. I bidder shall ter as per the d by the dock the successful collect the RO from the dock toportion value of a for the actual d. HDC, KoPT responsible for harges from the mers.

SCHEDULE OF			Rest remains sar	me.
7. OTHER CONDITIONS	c) Completion Schedule: The successful tendered shall have to set up the facilities and obtain or require statuary clearances within 120 days from the date of the Lol and obtain Commissioning Certificate from Sr. Dy. Manager (Administration) or any officer of HDC, KoPT on his behalf.		successful tende set up the faciliti require statua including water regard to conform 10500:2012 accredited laborates.	test reports with remation with IS from NABL atory within 120 ate of the LoI and oning Certificate anager (M&S) or
7. OTHER CONDITIONS	d) Compensation The successful liable to pay of HDC, KoPT commissioning beyond 60 days of delay beyond commissioning schedule 1st 15 days  From 16th to 30th day From 31st to 45th day From 46th day onwards	tenderer will be compensation to for delay in the project as follows:  Compensation per day of delay  Rs 1000/ per day  Rs 2500/ per day  Rs 5000/ per day	liable to pay of HDC, KoPT fo	tenderer will be compensation to r the delay in of the project as follows:  Compensation per day of delay  Rs 1000/ per day  Rs 2500/ per day  Rs 5000/ per day
7. OTHER CONDITIONS	In case the delay goes beyond 90 days the license will became liable for termination.  j) Water Test Report & House Keeping: The successful tenderer shall submit necessary water test reports from NABL Accredited Laboratory within 15 days after commissioning of the RO water facilities and thereafter in every 6 months from the date of commissioning of RO water facilities. The licensee will also be responsible for keeping its own area allotted for installation		In case the dela 90 days the lice liable for terminar j) Water Test R Keeping: The successfu submit necessareports with conformation wit from NABL accrepior to commissioning of RO water facilities satisfactory commissioning of the successful submit necessare with conformation with submit necessare submit necessare with conformation with submit necessare submits necessar	ay goes beyond nse will became tion. Report & House

and operation of RO drinking water plant clean.

The successful tenderer shall encourage the customers to bring their own containers/ bottles for filling RO water. The successful tenderer shall ensure that plastic cups/containers are not used for serving RO Water. He will also make arrangements for collection and disposal of paper cups/containers that will be used by the customers.

After commissioning of the RO water facilities, the successful tenderer will have to submit the water test reports from NABL accredited laboratory in every 6 months from the date of commissioning to the General Manager (M&S).

The licensee will also be responsible for keeping its own area allotted for installation and operation of RO drinking water plant clean.

The successful tenderer shall encourage the customers to bring their own containers/ bottles for filling RO water. The successful tenderer shall ensure that plastic cups/containers are not used for serving RO Water. He will also make arrangements for collection and disposal of paper cups/containers that will be used by the customers.

## KOLKATA PORT TRUST HALDIA DOCK COMPLEX

# "GRANTING LICENSE FOR INSTALLATION, OPERATION & MAINTENANCE OF FACILITY FOR SUPPLY OF RO WATER INSIDE HALDIA DOCK COMPLEX, KOLKATA PORT TRUST"

Tender No.: AD/344/RO WATER/PLANT/2019/2 E-Tender No.: KoPT/Haldia Dock Complex/Admn. Div/7/19-20/ET/55

#### **ADDENDUM NOTICE**

Existing Main Clause	New Sub-Clause
	s) Display Board: The quoted price of
7. OTHER CONDITIONS	RO water should be prominently
	displayed at both the Water ATM
	Counters by the successful bidder.