

**Publication of contract award - Package No: RUSDP/Tonk/01**

**Name of package:** Construction of Work of Water Supply Distribution Network Improvement with house service connections for Non Revenue Water reduction and continuous water supply and providing Sewer Network with house connections, construction of Sewage Treatment Plant & allied works and Operation services of the entire system for 10 years at Tonk.

**1. Name of Each bidder who submitted bid and result on responsiveness**

No.	Name of Bidder	Status	Remark
1	Larsen & Toubro Limited, India	Technically Responsive	
2	JV of Tahal Group B.V and Indaqua-industria e Gestao de Aguas, Netherland	Technically Responsive	
3	DRA-BSE-SCC Joint Venture, India	Technically Responsive	
4	Pan India Jiangxi Construction Joint Venture, India	Technically Responsive	
5	IL&FS Water Limited- Ramky Infrastructure Limited-DeWatergroep Joint Venture	Technically Responsive	
6	GKC-VISHWA (JV), India	Technically Responsive	

**2. Name of bidder, Price at Bid opening and Evaluated Price of Bid**

No.	Name of Bidder	Bid Price at Opening excluding provisional sum	Bid Price Evaluated including differential power loading	Ranking
1	Larsen & Toubro Limited, India	Rs. 3,96,00,00,000	Rs. 3,978,111,312	2
2	JV of Tahal Group B.V and Indaqua-industria e Gestao de Aguas, Netherland	Rs. 6,36,77,32,718	Rs. 6,380,482,261	5
3	DRA-BSE-SCC Joint Venture, India	Rs. 5,15,38,75,560	Rs. 5,153,875,560	4
4	Pan India Jiangxi Construction Joint Venture, India	Rs. 3,78,00,00,000	Rs. 3,786,789,948	1
5	IL&FS Water Limited- Ramky Infrastructure Limited-DeWatergroep Joint Venture	Rs. 5,09,60,00,000	Rs. 5,110,174,134	3
6	GKC-VISHWA (JV), India	Rs. 6,51,85,66,857	Rs. 6,524,936,066	6

**3. Name of bidder whose bid was rejected and reasons of rejection: Nil**

**4. Details of winning bidder:**

- Name: Pan India Jiangxi Construction Joint Venture, India
- Price it offered: Rs. 378 Crores (Rs. 388 Crores including provisional sum of Rs. 10 Crores.
- Contract duration: Total 13 years which includes design and construction period of 3 years and 10 years for Operation and maintenance services



## 5. Scope of contract award:

- GIS based consumer and asset mapping, surveys & investigations, underground utility mapping, prepare consumer data base for subproject area of about 71 sq kms
- Study, review, update hydraulic modelling and other designs, and prepare Service Improvement Plan (SIP) for subproject area
- Pumping units at HB Pumping Stations for filling 4 ESRs - 4 Nos
- Transmission pipelines of DI K9 - 11.20 Kms
- Elevated Service Reservoirs (ESRs) - 4 nos of capacity 500 KL to 1250 KL
- HDPE PE 100, PN-6/ DI distribution system size 110 mm to 400 mm - 430 Km
- Metered House Service Connection - 28,000 nos. of 15/20/25 mm
- Bulk meters, pressure sensors, level sensors for ESRs and CWR - As per design requirement
- well equipped and staffed Consumer Relation Management Centers - 4 nos and One Central control centre
- SCADA system for effective management of the water supply system including PHED installations
- O&M of system including water distribution service delivery with performance guarantee, meter reading, billing and collection system and consumer service for the completed DMAs including consumer service centres - from Initial takeover date of the DMAs till contract completion date
- O&M of entire system from Dhaulakhera CWR to the ESRs and entire distribution system - from Final takeover date till contract completion date
- Sewerage system divided in 4 zones considering natural ground level & habitation
- sewerage works in 2 zones proposed out of 4 zones(as per design)
- Collection of sewer with laying of new network of Double wall corrugated PE pipes - 250 Kms (app. 25 Kms in trenchless technology) along with Road restoration , construction of manholes etc( item rate ).
- One Intermediate Sewage Pumping Station - 16 MLD in Zone-1 (turn key basis)
- Rising main - 4.20 Kms of 700 mm dia DI K9 pipes for pumping sewage to STP (Zone-1) & Effluent Pipe for reuse - 7.0 Km (400 mm & 700mm) Zone-1(itemrate)
- Sewage Treatment plants (STPs) - 2 Nos - 16 MLD & 4 MLD capacity(SBR technology-turn key basis)
- House Connection from property chamber(out side) to Manhole - 22,000 nos.
- Operation and Maintenance of sewerage system including SPS, STP and service delivery with performance guarantee - from Initial takeover date till contract completion date.
- For reuse- Supply/Disposal of effluent through Elevated reservoir system at both the STPs( included in STP part- turn key basis, capacity & other scope as specified in bid document)

**Superintending Engineer (IV)**