Government of Andhra Pradesh Water Resources Department Notification of Award

Tender Notice No: NHP/APSW/RTDAS/1/2018-19, Dt: 23/07/2018

Name of the Work: Supply, Installation, Testing, Commissioning and Maintenance of Real Time Data Acquisition System (RTDAS) for selected Barrages, Reservoirs and Rivers/ Streams for Surface Water and integrate with Data Center located at sector in Andhra Pradesh Vijayawada / Amaravathi, Andhra Pradesh" under National Hydrology Project (NHP).

I) Name of each Bidder who submitted the bid

- 1) SWAN ENVIRONMENTAL PVT. LTD.
- 2) SEBA HYDROMETRY GMBH&CO.
- 3) SUTRON CORPORATION
- 4) OBEL SYTEMS PVT. LTD.
- 5) ASTRA MICROWAVE PRODUCTS LTD
- 6) MECHATRONICS SYSTEMS PVT. LTD.

II) Bid prices as read out at bid opening	Price in INR
1) SWAN ENVIRONMENTAL PVT. LTD.	₹8,99,97,300.00
2) SEBA HYDROMETRY GMBH&CO.	₹ 7,68,81,150.00
3) SUTRON CORPORATION	₹ 12,62,71,329.00
4) OBEL SYTEMS PVT. LTD.	₹9,83,17,712.38
5) ASTRA MICROWAVE PRODUCTS LTD	₹ 10,43,43,624.00
6) MECHATRONICS SYSTEMS PVT. LTD.	₹ 14,86,03,436.00

III)	Name and evaluated	prices	of each	Bid tha	it was
	evaluated				

1) SWAN	ENVIRONM	ENTAL	PVT. LTD
2) CEDA L	JVDDOMETE	VCMD	H 8. CO

- 3) SUTRON CORPORATION
- 4) OBEL SYTEMS PVT. LTD.

V) Name of the successful Bidder

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- 5) ASTRA MICROWAVE PRODUCTS LTD
- 6) MECHATRONICS SYSTEMS PVT. LTD.

IV) Name of bidders whose bids were rejected

NIL

SEBA HYDROMETRY GMBH&CO. (Joint Venture with

NIL Price offered

Evaluated price in INR ₹ 8,99,97,300.00 ₹ 7,68,81,150.00

₹ 12,62,71,329.00

₹ 9,83,17,712.38 ₹ 10,43,43,624.00

₹ 14,86,03,436.00

Reason for Rejection

Duration of the contract

₹ 7,68,81,150.00 testing

9 months for Supply, Installation, testing & Commissioning followed by 5 year warranty & 2 year AMC Ophina (optional)

VI) Summary scope of the contract awarded

Name of the Work: Supply, Installation, Testing, Commissioning and Maintenance of Real Time Data Acquisition System (RTDAS) for selected Barrages, Reservoirs and Rivers/ Streams for Surface Water sector in Andhra Pradesh and integrate with Data Center located at Vijayawada / Amaravathi, Andhra Pradesh" under National Hydrology Project (NHP).

1) Automatic Water Level Recorders -Radar type (35 Meter) with INSAT, GSM & GPRS communication including all necessary hardware and software:

55 Nos

2) Automatic Weather Station +PAN Evaporimeter with INSAT, GSM & GPRS Communication :

16 Nos

- 3) Establishment of Data Center with Internet/E-SWIS facility including all necessary hardware and software at Vijayawada and integrating with real time Data collection platforms:
- 4) Related Services, trainings and AMC

For Chief Engineer, Hydrology

Sd/- TVNAR Kumar, Dt:14/12/18 Chief Engineer, Hydrology.