**Draft of Detailed Tender Notice To be Published on Sansthan's Website:** 



# SHRI SAIBABA SANSTHAN TRUST, SHIRDI

Tal. Rahata, Dist.- Ahmednagar, (MS) - 423109. Tel: (02423) 258500, 258944, Fax: 258870.

E-mail: watersupply@sai.org.in, Website: www.sai.org.in.

## **DETAILED TENDER NOTICE INVITING E-TENDER**

E-Tenders in Item Rate Form (B2 Tender) are invited from reputed and experienced contractors fulfilling the prescribed Minimum Qualifying Criteria for the following work.

|    | g p                       | Qualitying official for the following work.               |
|----|---------------------------|---|
| 1) | Name of Work:             | Augmentation to Shirdi Sansthan, Shirdi Nagar Panchayat & |
|    |                           | Kopargaon City Combined Water Supply Scheme (Nilwande     |
|    |                           | Dam as Source) (Phase-1).                                 |
| 2) | Period of Completion:     | 18 months, including monsoon.                             |
| 3) | Cost of Blank Tender      | Rs.5,900/- online payment through NEFT/ RTGS / Online     |
|    | Document:                 | Transfer.   |
| 4) | Earnest Money Deposit     | Rs.7,50,000/- online payment through NEFT/ RTGS / Online  |
|    | (EMD):                    | Transfer.   |
| 5) | Tender document is        | www.mahatenders.gov.in.                                   |
|    | available for downloading |   |
|    | on the website:           |   |

**TENDER SCHEDULE** 

| _    | ILITOLICO   |  |  |
|------|---|--|--|
| Sr.  | Activity  | Date & Time                            |  |
| No.  |   |  |  |
| 110. | <b>T</b> 1 12.12 1.6  | 07/04/0040 140 00 11                   |  |
| 1)   | Tender publishing date:   | 07/04/2018 at 10:00 Hrs.               |  |
| 2)   | Tender document download start date:  | 07/04/2018 from 11:00 Hrs.             |  |
| 3)   | Tender document download end date:  | 10/05/2018 upto 17:00 Hrs.             |  |
| 4)   | Pre bid meeting date:   | 25/04/2018 at 11:00 Hrs.               |  |
| 5)   | Bid submission start date:  | 07/04/2018 from 12:00 Hrs.             |  |
| 6)   | Bid submission closing date:  | 10/05/2018 upto 17:00 Hrs.             |  |
| 7)   | Technical documents hard copy   | 12/05/2018 upto 17:00 Hrs.             |  |
|      | submission date:  |  |  |
| 8)   | Bid opening date (Technical):   | 14/05/2018 at 11:00 Hrs (If Possible). |  |
| 9)   | Bid opening date (Commercial):  | 21/05/2018 at 11:00 Hrs (If Possible). |  |
| 10)  | The details of the documents to be submitted through technical bid (Envelope No.01) |  |  |
|      | are mentioned below and in the tender document. All such documents should be duly   |  |  |
|      | attested, scanned and uploaded along with the e-tender.                             |  |  |

Please refer our website: <a href="www.sai.org.in">www.sai.org.in</a> for Minimum Qualifying Criteria. Shri Saibaba Sansthan Trust, Shirdi reserves the right to reject any or all tenders without assigning any reasons therefor.

(Smt. Rubal Agarwal, IAS)
Chief Executive Officer,
Shri Saibaba Sansthan Trust, Shirdi.

#### **Draft of Minimum Qualifying Criteria:**

|  | SHRI SAIBABA SANSTHAN TRUST, SHIRDI  Tal. Rahata, Dist Ahmednagar, (MS) - 423109.  Tel: (02423) 258500, 258944, Fax: 258870.  E-mail: watersupply@sai.org.in, Website: www.sai.org.in |  |
|--|---|--|
| Name of Work:  | : Augmentation to Shirdi Sansthan, Shirdi Nagar Panchayat & Koparga   |  |
|  | City Combined Water Supply Scheme (Nilwande Dam as Source)  |  |
|  | (Phase-1).  |  |
| <b>Ref.:</b> Tender Notice Published in Newspapers and on website. |   |  |
| Note:  | All the qualifying documents mentioned below shall be duly attested and scanned and uploaded online before the date of submission.  |  |

- > Tender document fee Rs.5,900/- through NEFT/ RTGS / online transfer on www.mahatenders.gov.in.
- ➤ EMD of Rs.7,50,000/- through NEFT/ RTGS / online transfer on www.mahatenders.gov.in.
- The firm / contractor should registered with MJP / MIDC/ CIDCO OR ANY GOVERNMENT DEPARTMENT IN INDIA in class 'I' & above (Civil) (equivalent class). The validity of registration should be at least upto the last date for submission of tender, then only pre-qualification will be considered. It is necessary to renew the registration before issue of work order. Bidder need to submit online copy of registration.
- The agency shall have experience successful completion and commissioning of the works listed below with any Government /Semi Government / Municipal Corporation/ or equivalent organization. The experience of each work should be under single agreement in last five years.

|     | O                                  |  |  |
|-----|------------------------------------|--|--|
| Sr. | Components in                      | Experience required for  |  |
| No. | Project                            |  |  |
| 1.  | Pure Water Rising                  | The contractor shall have experience of providing lowering   |  |
|     | Main /Gravity Main                 | laying jointing, testing & commissioning the following   |  |
| 2.  | For DI pipeline                    | For Diameter not less than 300mm of DI Pipeline for minimum length of 2.32 Km  |  |
| 2 a | Distribution Main                  | The contractor shall have experience of providing lowering laying jointing, testing & commissioning the following  |  |
| 2 b | For DI pipeline                    | For Diameter not less than 200mm of DI Pipeline for minimum length of 1.405 Km   |  |
| 2 c | For HDPE Pipeline                  | For Diameter not less than 180mm of HDPE Pipe for minimum length of 1.821 Km   |  |
| 3.  | Water Treatment<br>Plant           | Completion & Commissioning of the work of designing, providing & constructing, with satisfactory water tightness test & 3 months Trial run of conventional Water Treatment Plant of capacity not less than 8.50 MLD in a single tender.                |  |
| 4.  | Elevated Service<br>Reservoir/ MBR | Completion & Commissioning of the work of designing, providing & constructing, with satisfactory water tightness test of RCC Elevated Service Reservoir / MBR of capacity not less than 7.125 Lakh Liter with staging Height 12.5m in a single tender. |  |
| 5   | Ground storage<br>Reservoir        | Completion & Commissioning of the work of designing, providing & constructing, with satisfactory water tightness test of RCC Ground storage Reservoir of capacity not less than 0.14 Lakh Lit.   |  |

- The bidder shall submit online, required experience certificate. The certificate of experience shall have to be issued by the officer not below the rank of Executive Engineer and counter signed by the City/Hydraulic/Superintending Engineer or equivalent officer or head of Govt/Semi Govt. or councils except Automation work, the certificate issued by Private Individuals/ Private Organization will not be considered.
- > The firm shall have its valid GST registration number and PAN No.

## > BID CAPACITY

The bidder shall have a bid capacity more than the value of this bid. Bidding capacity of contractor for completion of work will be decided by following formula.

#### BIDDING CAPACITY = 2 N A - B

Where.

| A =   | Maximum value of <b>audited turnover</b> executed by the the contractor in any one year, during the last three years, upgraded to the present year (i.e. tender accepted year) by the formula given below, |
|-------|--|
| Where | (WPI Present - WPI Max. value years_)  1+  |
|       | WPI Max. value years   |
|       | <b>WPI Present:-</b> Wholesale price index of the month and year in which tender is invited.   |
|       | <b>WPI Max.value years :-</b> Average wholesale price index of the year in which the max. value of <b>audited turnover</b> executed.   |

N = Number of years prescribed for completion of the work for which present bid is invited.

B = Value of existing commitment of ongoing work (i.e. work in hand)

Details of **audited turnover** executed by the contractor in last three years and existing commitment of ongoing work

**Abstract for BID Capacity Calculation** (Rs. In Crore)

| Year    | Max. value of engineering works executed in the year | Maximum value of audited turnover executed by the the contractor in any one year, during the last three years |                           | Remarks |
|---------|--|---|---------------------------|---------|
|         |  | Value   | Year                      |         |
| 1       | 2  | 3   | 4                         | 5       |
| 2013-14 |  | Write the max value here  | Write concerned year here |         |
| 2014-15 |  | value fiere   | year nere                 |         |
| 2015-16 |  |   |                           |         |
| 2016-17 |  |   |                           |         |
| 2017-18 |  |   |                           |         |

Max. Value of **audited turnover** executed in any one year during last Three years upgraded to present year (i.e. Tender acceptance year) by increasing the cost as per rise in whole sale price index between the year of maximum value and year of tender acceptance.

#### Bid Capacity = 2 N A - B

#### Note:-

- Since all the data is pertaining to the contractors own performance, the contractors
  are requested to provide its bidding capacity for this work by furnishing the
  calculations and supporting documents duly certified by chartered accountant to
  prove its contentions along with the application for issue of tender form.
- The statement showing the value of existing commitments of ongoing works during next three years for each of works in the list should be counter signed by Engineerin-charge not below the rank of Executive Engineer or equivalent officer or head of any other Govt/semi Govt. organization.
- If support documents are not found uploaded, bid capacity will not be taken into account which will result in disqualification for this tender
  - ➤ Bidder should have a solvency of value not less than Rs.7.50 Crores. The bidder will be required to submit the certificate, issued by the Bank.
  - ➤ Bidder should have average annual financial turnover of value not less than Rs.11.25 Crores during the last 03 financial years. Bidder will be required to submit the annual turnover certificate of last 03 financial years (FY-2014-2015, 2015-2016 & 2016-2017) issued by Chartered Accountant.
  - The bidder should be registered with Employees Provident Fund Organization. The copy of registration should be attached.
  - ➤ The bidder should submit undertaking that he is not barred / blacklisted by any Client including State / Central Government Department / PSU's.
  - The bidder should submit his Arbitration / Litigation record. If the bidder has no such record, he should submit an undertaking accordingly.
  - The bidder should own construction equipments required for the proper and timely execution of the work. The bidder should submit the current usage of owned construction equipments stating name of projects. If number of owned equipments meet the requirement but are unlikely to be available for this project, then bidder should submit plan for hiring construction equipment.
  - ➤ The bidder should have sufficient number of technical staff for the proper execution of the contract. The bidder should submit a list of these employees stating clearly who out of these are likely to be involved in this work, if work is awarded.
  - Shri Saibaba Sansthan Trust, Shirdi reserves the right to disqualify any or all bidders without assigning any reasons therefor.

Smt. Rubal Agarwal, IAS)
Chief Executive Officer,
Shri Saibaba Sansthan Trust. Shirdi.

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E-Tenders in Item Rate Form (B2 Tender) are invited from reputed and experienced contractors fulfilling the prescribed Minimum Qualifying Criteria for the following work.

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|----------|----------------------------------|---|--|
| 1)       | Name of Work:                    | Augmentation to Shirdi Sansthan, Shirdi Nagar Panchayat & |  |
|          |                                  | Kopargaon City Combined Water Supply Scheme (Nilwande     |  |
|          |                                  | Dam as Source) (Phase-2).                                 |  |
| 2)       | Period of Completion:            | (24+6) = 30 months, including monsoon.                    |  |
| 3)       | Cost of Blank Tender             | Rs.11,800/- online payment through NEFT/ RTGS / Online    |  |
|          | Document:                        | Transfer.   |  |
| 4)       | Earnest Money Deposit            | Rs.75,00,000/- online payment through NEFT/ RTGS /        |  |
|          | (EMD):                           | Online Transfer.  |  |
| 5)       | Tender document is               | www.mahatenders.gov.in.                                   |  |
|          | available for downloading        |   |  |
|          | on the website:                  |   |  |

**TENDER SCHEDULE** 

| Sr. | Activity  | Date & Time                                 |
|-----|---|---|
| No. | •   |   |
| 1)  | Tender publishing date:   | 07/04/2018 at 10:00 Hrs.                    |
| 2)  | Tender document download start date:  | 07/04/2018 from 11:00 Hrs.                  |
| 3)  | Tender document download end date:  | 16/07/2018 upto 17:00 Hrs.                  |
| 4)  | Pre bid meeting date:   | 25/04/2018 at 11:00 Hrs.                    |
| 5)  | Bid submission start date:  | 07/04/2018 from 12:00 Hrs.                  |
| 6)  | Bid submission closing date:  | 16/07/2018 upto 17:00 Hrs.                  |
| 7)  | Technical documents hard copy submission date:                                      | 18/07/2018 upto 17:00 Hrs.                  |
| 8)  | Bid opening date (Technical):   | 19/07/2018 at 11:00 Hrs (If Possible).      |
| 9)  | Bid opening date (Commercial):  | 26/07/2018 at 11:00 Hrs (If Possible).      |
| 10) | The details of the documents to be submitted through technical bid (Envelope No.01) |   |
|     | are mentioned below and in the tender of  | document. All such documents should be duly |
|     | attested, scanned and uploaded along with the e-tender.                             |   |

Please refer our website: <a href="www.sai.org.in">www.sai.org.in</a> for Minimum Qualifying Criteria. Shri Saibaba Sansthan Trust, Shirdi reserves the right to reject any or all tenders without assigning any reasons therefor.

(Smt. Rubal Agarwal, IAS)
Chief Executive Officer,
Shri Saibaba Sansthan Trust, Shirdi.

## **Draft of Minimum Qualifying Criteria:**

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|--|--|--|
| Name of Work:  | Augmentation to Shirdi Sansthan, Shirdi Nagar Panchayat & Kopargaon  |  |
|  | City Combined Water Supply Scheme (Nilwande Dam as Source)   |  |
|  | (Phase-2).   |  |
| <b>Ref.:</b> Tender Notice Published in Newspapers and on website. |  |  |
| Note:  | All the qualifying documents mentioned below shall be duly attested and  |  |
|  | scanned and uploaded online before the date of submission.   |  |

- ➤ Tender document fee Rs.11,800/- through NEFT/ RTGS / online transfer on www.mahatenders.gov.in.
- ➤ EMD of Rs.75,00,000/- through NEFT/ RTGS / online transfer on www.mahatenders.gov.in.
- The firm / contractor should registered with MJP / MIDC/ CIDCO OR ANY GOVERNMENT DEPARTMENT IN INDIA in class 'I' & above (Civil) (equivalent class). The validity of registration should be at least upto the last date for submission of tender, then only pre-qualification will be considered. It is necessary to renew the registration before issue of work order. Bidder need to submit online copy of registration.
- The bidder shall have experience successful completion and commissioning of the works listed below with any Government /Semi Government / Municipal Corporation/ or equivalent organization. The experience of each work should be under single agreement in last five years.

|           | ider single agreement in last i               |  |
|-----------|---|--|
| Sr.<br>No | Components in project                         | Experience required for  |
| 1         | Jack-well / Intake well etc.                  | Experience of similar nature of work (Head works) successfully carried out in the submergence of dam / bank of major river.  |
| 2         | Approach Channel                              | Experience of similar nature of work successfully carried out in the submergence of dam/bank of major river for length of 150m.  |
| 3         | Connecting Main                               | Experience of similar nature of work successfully carried out in the submergence of dam/bank of major river for Diameter not less than 700mm PSC pipeline for minimum length of 45m. |
| 4         | Approach Bridge                               | Experience in constructing & commissioning of RCC Bridge work carried out in the submergence of dam/bank of major river for the minimum bridge width of 2.0m & length of 70m.        |
| 5         | Raw / Pure Water Rising<br>Main /Gravity Main | The contractor shall have experience of providing lowering laying jointing, testing & commissioning the following  |
|           | For MS PipeLine                               | For Diameter not less than 550mm of MS pipeline for minimum length of 4.328 Km   |
|           | For DI pipeline                               | For Diameter not less than 450mm of DI Pipeline for minimum length of 8.554 Km   |

|   | For BWSC Pipeline                  | For Diameter not less than 350mm of BWSC pipes for minimum length of 13.89 Km  |
|---|------------------------------------|--|
| 6 | Elevated Service<br>Reservoir/ MBR | Completion & Commissioning of the work of designing, providing & constructing, with satisfactory water tightness test of RCC Elevated Service Reservoir / MBR of capacity not less than 3.25 Lakh Liter with staging Height 7.5m in a single tender. |
| 7 | Ground storage Reservoir           | Completion & Commissioning of the work of designing, providing & constructing, with satisfactory water tightness test of RCC Ground storage Reservoir of capacity not less than 3.25 Lakh Liter  |

#### **For BWSC Pipes**

- a. For BWSC pipes Whenever manufacturer is separate & Contractor for lowering laying jointing & testing is separate, the principal contractor shall enter into an agreement with B.W. S C pipe manufacturer for satisfactory manufacturing transporting lowering laying jointing & testing of pipe & shall have proven capacity of manufacturing min.350 mm dia. BWSC pipe of length 4000 m per month.
- b. BWSC Pipes supplied by the manufacturer will be responsible for lowering laying Jointing, Hydraulic testing & commissioning of BWSC pipes
- c. If the Bidder is a manufacturing Firm of BWSC Pipes, the contractor shall have its own manufacturing unit of BWSC Pipe in running condition, & shall have proven capacity of manufacturing min.350 mm dia. BWSC pipe of length 4000 m per month.
- d. Both of them (the bidder & Manufacturer) shall be severally and jointly responsible for the successful supply lowering, lying, jointing, testing & commissioning of the pipe line and for defect liability period.

# The required documentary evidence for the above referred conditions shall be uploaded in technical Bid

- The bidder shall submit online, required experience certificate. The certificate of experience shall have to be issued by the officer not below the rank of Executive Engineer and counter signed by the City/Hydraulic/Superintending Engineer or equivalent officer or head of Govt/Semi Govt /M. Corporation or M. councils. Except Automation work, the certificate issued by Private Individuals/ Private Organization will not be considered.
- The firm shall have valid GST registration number & PAN No.

# All the documents pertaining to pre-qualification criteria shall be submitted separately online in Envelop No.1 (Technical Bid)

- > The firm shall have its valid GST registration number and PAN No.
- > BID CAPACITY

The bidder shall have a bid capacity more than the value of this bid. Bidding capacity of contractor for completion of work will be decided by following formula.

#### BIDDING CAPACITY = 2 N A - B

Where.

| A =   | Maximum value of <b>audited turnover</b> executed by the the contractor in any one year, during the last three years, upgraded to the present year (i.e. tender accepted year) by the formula given below, |
|-------|--|
| Where | (WPI Present - WPI Max. value years_)  1+  |
|       | WPI Max. value years   |
|       | <b>WPI Present:-</b> Wholesale price index of the month and year in which tender is invited.   |
|       | <b>WPI Max.value years :-</b> Average wholesale price index of the year in which the max. value of <b>audited turnover</b> executed.   |

N = Number of years prescribed for completion of the work for which present bid is invited.

B = Value of existing commitment of ongoing work (i.e. work in hand)

Details of **audited turnover** executed by the contractor in last three years and existing commitment of ongoing work

**Abstract for BID Capacity Calculation** (Rs. In Crore)

| Year    | Max. value of engineering works executed in the year | Maximum value of audited turnover executed by the the contractor in any one year, during the last three years |                           | Remarks |
|---------|--|---|---------------------------|---------|
|         |  | Value   | Year                      |         |
| 1       | 2  | 3   | 4                         | 5       |
| 2013-14 |  | Write the max value here  | Write concerned year here |         |
| 2014-15 |  |   |                           |         |
| 2015-16 |  |   |                           |         |
| 2016-17 |  |   |                           |         |
| 2017-18 |  |   |                           |         |

Max. Value of **audited turnover** executed in any one year during last Three years upgraded to present year (i.e. Tender acceptance year) by increasing the cost as per rise in whole sale price index between the year of maximum value and year of tender acceptance.

#### Bid Capacity = 2 N A - B

#### Note:-

- Since all the data is pertaining to the contractors own performance, the contractors are requested to provide its bidding capacity for this work by furnishing the calculations and supporting documents duly certified by chartered accountant to prove its contentions along with the application for issue of tender form.
- The statement showing the value of existing commitments of ongoing works during next three years for each of works in the list should be counter signed by Engineerin-charge not below the rank of Executive Engineer or equivalent officer or head of

- any other Govt/semi Govt. organization.
- If support documents are not found uploaded, bid capacity will not be taken into account which will result in disqualification for this tender
  - ➢ Bidder should have a solvency of value not less than Rs.75 Crores. The bidder will be required to submit the certificate, issued by the Bank.
  - ➤ Bidder should have average annual financial turnover of value not less than Rs.56.25 Crores during the last 03 financial years. Bidder will be required to submit the annual turnover certificate of last 03 financial years (FY-2014-2015, 2015-2016 & 2016-2017) issued by Chartered Accountant.
  - > The bidder should be registered with Employees Provident Fund Organization. The copy of registration should be attached.
  - ➤ The bidder should submit undertaking that he is not barred / blacklisted by any Client including State / Central Government Department / PSU's.
  - The bidder should submit his Arbitration / Litigation record. If the bidder has no such record, he should submit an undertaking accordingly.
    - > The bidder should own construction equipments required for the proper and timely execution of the work. The bidder should submit the current usage of owned construction equipments stating name of projects. If number of owned equipments meet the requirement but are unlikely to be available for this project, then bidder should submit plan for hiring construction equipment.
  - ➤ The bidder should have sufficient number of technical staff for the proper execution of the contract. The bidder should submit a list of these employees stating clearly who out of these are likely to be involved in this work, if work is awarded.
  - > Shri Saibaba Sansthan Trust, Shirdi reserves the right to disqualify any or all bidders without assigning any reasons therefor.

Smt. Rubal Agarwal, IAS)
Chief Executive Officer,
Shri Saibaba Sansthan Trust, Shirdi.