



GUJRAT NARMADA VALLEY FERTILIZERS AND CHEMICALS LIMITED

Regd. Office: PO: Narmadanagar-392015, Dist: Bharuch (Gujarat) INDIA
CIN: L24110GJ1976PLC002903

16th February'2019

Requirement of 25,600 MT ($\pm 10\%$) of Sulphuric Acid (98% min)

GNFC intend to procure approximately 25,600 ($\pm 10\%$) MT of Sulphuric Acid (98% min.) on FOR GNFC, Bharuch/ Dahej site basis as per the Technical Specifications mentioned hereunder at "Annexure-A"

GNFC requires the material as above for its production requirement during the period from **April'2019 to March'2020**.

ELIGIBILITY CRITERIA:

- a) Bidder must have been engaged in the business of manufacturing/trading for the sale and supply of Sulphuric Acid for a minimum period of 02 (TWO) years.
- b) The bidder must have an arrangement for sufficient storage of Sulphuric Acid in order to ensure supply of offered Sulphuric Acid quantity uninterruptedly during the Contract period.
- c) Net Worth during the last audited financial years shall be positive

The bidders who are interested to participate in the tender meeting above eligibility criteria are hereby intimated to contact following officials for further information to submit their offers.

Such interested bidders shall have to send their request mail for issue of Tender enquiry to the following officials on or before **28.02.2019, 17.00 Hrs. IST**.

Contact Persons:

- | | |
|-----------------------------------|----------------------------------|
| 1. BS Limbachia, General Manger | - Email ID : bslimbachia@gnfc.in |
| 2. VM Patel, Addl. General Manger | - Email ID : vmpatel@gnfc.in |
| 3. KG Thaker, Sr. Manager | - Email ID : kgthaker@gnfc.in |

PG Dave
Executive Director



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Annexure-A

Technical Specifications of Sulphuric Acid

Sr. No.	Details	Specifications for Sulphuric acid
1	Grade	IS 266:1993
2	Appearance	Clear, transparent, viscous liquid free from sediment & sludge matter
3	Concentration	98% by weight minimum
4	Iron as "Fe"	20 PPM (0.002% by wt.) max
5	Arsenic as "As"	8 PPM (0.0008% by wt.) max.
6	Lead	Less than 1 ppm
7	Residue On Ignition (RoI)	0.03% by weight max.
8	Organic material	Acid shall be free from organic material.