



GUJRAT NARMADA VALLEY FERTILIZERS AND CHEMICALS LIMITED

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

CIN: L24110GJ1976PLC002903

15th November'2018

**REQUIREMENT OF PALLADIUM CHLORIDE & PLATINUM
CHLORIDE FOR ANI-TDI BHARUCH AND TDI DAHEJ PLANT**

GNFC intend to procure 40,608 GRAMS PALLADIUM CHLORIDE & 40 BOTTLE PLATINUM CHLORIDE FOR ANI-TDI BHARUCH PLANT & 1,14,300 GRAMS PALLADIUM CHLORIDE & 90 BOTTLE PLATINUM CHLORIDE FOR TDI DAHEJ PLANT 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 **January'2019 to March'2019**.

The bidders who are interested to participate in the tender 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 **20.11.2018, 16.00 Hrs. IST**.

Contact Persons:

- | | |
|--------------------------------------|----------------------------------|
| 1. BS Limbachia Addl. 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 |
| 4. G.C.Amin, Senior Matls. Officer | - Email ID : gcamin@gnfc.in |

**PG Dave
Executive Director**



GUJRAT NARMADA VALLEY FERTILIZERS AND CHEMICALS LIMITED

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

CIN: L24110GJ1976PLC002903

Annexure-A

Sr.No.	Details	Specifications
	FOR TDI Dahej Plant	
1	PALLADIUM CHLORIDE	<p>Grade: Chemically Pure (CP)</p> <p>Pd Content: 59~60% Insoluble matter: 200 ppm max by wt</p> <p>Particle size: i) Fraction between 75 to 90 micron: 10% max. ii) Fraction below 75 micron: 90% minimum</p> <p>Mode of packing: 1.270 Kg, filled in transparent plastic zipper bag, packed in heat shrunk, sealed HDPE bottle.</p> <p>Matters to be printed/mentioned on each bottles: Gross, Tare & Net weight and content of Palladium (%w/w)</p>
2	PLATINUM CHLORIDE	<p>Grade: Chemically Pure (CP)</p> <p>Platinum content, % w/w,min.: 56 +/- 1 Insoluble matter, % w/w Max: 200 ppm</p> <p>Partical size: Fine Powder - Mesh size 75 micron</p> <p>Packaging: PtCl₄,xH₂O containing 88.875 gm Platinum metal in each bottle, filled in plastic transparent zipper bag, packed in heat shrunk, sealed HDPE bottles.</p> <p>Matters to be printed/mentioned on each bottles: Gross, Tare & Net weight and content of Platinum (%w/w).</p>



GUJRAT NARMADA VALLEY FERTILIZERS AND CHEMICALS LIMITED

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

CIN: L24110GJ1976PLC002903

Annexure-A

Sr.No.	Details	Specifications
	FOR TDI Bharuch Plant	
1	PALLADIUM CHLORIDE	<p>Grade: Chemically Pure (CP) Pd Content: 59.5 to 59.98 % by wt Insoluble matter: 200 ppm max by wt</p> <p>Particle size: i) Fraction between 75 to 90 micron: 10% Max ii) Fraction below 75 micron: 90% minimum</p> <p>Mode of packing: 1015.2 gm PdCl₂, filled in transparent plastic zipper bag, packed in heat shrunk, sealed HDPE bottle.</p> <p>Matters to be printed/mentioned on each bottles: a) Lot No. of vendor b) Gross, Tare & Net weight, c) Content of Palladium (%w/w) d) Manufacturing date, Expiry date or Shelf Life</p>
2	PLATINUM CHLORIDE	<p>Grade: Chemically Pure (CP) Platinum content, % w/w,min.: 56 +/- 1 Insoluble matter, % w/w Max: 200 ppm</p> <p>Partical size: Fine Powder - Mesh size 75 micron</p> <p>Packaging: PtCl₄,xH₂O containing 67.78 gm Platinum metal in each bottle, filled in plastic transparent zipper bag, packed in heat shrunk, sealed HDPE bottles.</p> <p>Matters to be printed/mentioned on each bottles: a) Lot No. of vendor b) Gross, Tare & Net weight, c) Content of Palladium (%w/w) d) Manufacturing date and Expiry date or Shelf Life</p>