

(A Government of India Undertaking) [CINL74899DL1974GOI007417] [AEO-T1 Certificate No. INAAACN0189N1F195]

NATIONAL FERTILIZERS LIMITED

Corporate Office : A-11, Sector-24, Noida-201 301 Dist. Gautam Budh Nagar (UP) (India) Phone: 00-91-120-2412294, 2412445,

Fax: 00-91-120-2412397,2411057, 4246764 e-mail: imports@nfl.co.in

(Notice inviting documents for Accreditation of DAP/NPK/APS Suppliers)



To be submitted in physical form in Tender Box before Closing Date 04.02.2020 Up to 1430 Hrs IST.

Executive Director (Materials)
Corporate Office
National Fertilizers Limited,
A-11, Sector-24, Noida-201301
District: Gautam Buddha Nagar, Uttar Pradesh, INDIA



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DOCUMENATION REQUIREMENT FOR ACCREDITATION by Suppliers (MANUFACTURERS/ TRADERS) of DAP/ NPK/ APS

(To be filled in English language, printed on firm's letterhead & duly signed)

Product for which accreditation is applied: DAP/ NPK/ APS (please specify):

| Α. | Basic | Inform | ation of Applicant: | |
|----|--|--------|---|--|
| 1. | Firm's Name: | | | |
| 2. | Conta | act Ad | ldress: | |
| | Phone | no: | e-mail: | |
| 3. | | | Number: | |
| 4. | Details of Firm's CEO & Directors: | | | |
| 5. | Name of Indian Agent & Type of Agreement (if any): | | | |
| 6. | Category Applied for: [Category I (Manufacturers)/ Category II (Reputed Traders)/ Category III (Others)] | | | |
| В. | Confirmation of DAP/ NPK/ APS Specifications as per Latest Indian FCO Standards: (To be confirmed in English language, printed on firm's letterhead & duly signed, separate confirmation letter for each product). | | | |
| 7 | Product Specifications as per Indian FCO latest amendments: | | | |
| | (a) | Di-An | nmonium Phosphate (18-46-0) | |
| | | (i) | Moisture percent by weight, Maximum: 2.5 | |
| | | (ii) | Total Nitrogen (ammoniacal & urea) percent by weight, Minimum: 18.0 | |
| | | (iii) | Ammoniacal Nitrogen percent by weight, Minimum: 15.5 | |
| | | (iv) | Available Phosphorous (as P ₂ O ₅) percent by weight, Minimum: 46.0 | |
| | | (v) | Water soluble Phosphorous (as P ₂ O ₅) percent by weight, Minimum: 39.5 | |
| | | (vi) | Particle Size: Minimum 90 percent of the material shall be retained between 1 mm and 4 mm IS sieve. | |
| | (b) NPK (10-26-26) | | (10-26-26) | |
| | ` ' | (i) | Moisture percent by weight, Maximum: 1.50 | |
| | | (ii) | Total Nitrogen (Ammoniacal and Urea), percent by weight, Minimum: 10.0 | |
| | | (iii) | Ammoniacal Nitrogen, percent by weight, Minimum: 7.0 | |
| | | (iv) | Available Phosphorous (as P ₂ O ₅), percent by weight, Minimum: 26.0 | |
| | | (v) | Water Soluble Phosphorous (as P ₂ O ₅), percent by weight, Minimum: 22.5 | |
| | | (vi) | Water Soluble Potassium (as K ₂ O), percent by weight: Minimum: 26.0 | |
| | | (vii) | Particle Size: Minimum 90 percent of the material shall be retained between 1 mm and | |

4 mm IS sieve.

- (c) NPK (12-32-16)
 - (i) Moisture percent by weight, Maximum: 1.5
 - (ii) Total Nitrogen (Ammoniacal and Urea), percent by weight, Minimum: 12.0
 - (iii) Ammoniacal Nitrogen, percent by weight, Minimum: 9.0
 - (iv) Available Phosphorous (as P₂O₅), percent by weight, Minimum: 32.0
 - (v) Water Soluble Phosphorous (as P₂O₅), percent by weight, Minimum: 27.5
 - (vi) Water Soluble Potassium (as K₂O), percent by weight: Minimum: 16.0
 - (vii) Particle Size: Minimum 90 percent of the material shall be retained between 1 mm and 4 mm IS sieve.
- (d) APS (20-20-0-13)
 - (i) Moisture percent by weight, Maximum: 1.0
 - (ii) Total Nitrogen (Ammoniacal & Urea), percent by weight, Minimum: 20.0
 - (iii) Ammoniacal Nitrogen, percent by weight, Minimum: 18.0
 - (iv) Available Phosphorous (as P₂O₅), percent by weight, Minimum: 20.0
 - (v) Water Soluble Phosphorous (as P₂O₅), percent by weight, Minimum: 17.0
 - (vi) Sulphate Sulphur (as S), percent by weight: Minimum: 13.0
 - (vii) Particle Size: Minimum 90 percent of the material shall be retained between 1 mm and 4 mm IS sieve.
- C. Category Specific Information of Applicant: (To be submitted in the form of Physical Documents)
- 8. Documents required for categorization:
 - (a) Category I Manufacturers of DAP/ NPK/ APS
 - (i) Details of manufacturing facility, plant-wise location & capacity; production capacity in MT per annum & total quantity available for exports for the following products:
 - DAP
 - NPK
 - APS
 - (ii) Firm's Profile, History & Organization Structure.
 - (iii)World-wide list of customers (including those in India) to whom above products are supplied/exported
 - (iv)Separate Process Flow Diagram for NPK & APS certifying that above product is manufactured through chemical production process with the raw materials sulphuric acid, phosphoric acid and ammonia.
 - (b) Category II Reputed Traders of DAP/ NPK/ APS who have supplied DAP/ NPK/ APS in any 2 years of the last five years (years considered as Calendar Years 2015, 2016, 2017, 2018 & 2019)
 - (i) Documentary evidence in support of point 8 (a) (iii) above, i.e., copies of Bills of Lading or Commercial Invoices indicating applying firm's name and DAP/ NPK/ APS supplies successfully made to India twice during separate financial or calendar years in last five years from the date of accreditation notice.
 - (ii) Firm's Profile, History & Organization Structure.
 - (iii) World-wide list of customers to whom the DAP/ NPK/ APS is supplied/ exported.
 - (iv) Separate Process Flow Diagram for NPK & APS certifying that above product is manufactured through chemical production process with the raw materials sulphuric acid, phosphoric acid and ammonia.

(c) Category III - Others (those who are not falling under Category-II)

- (i) Documentary evidence for supply of fertilizers including raw material (loose bulk raw material) successfully.
- (ii) Valid credit rating as evaluated by any of the following three agencies Standard & Poor's/ Moody's Investor Service/ Dun & Bradstreet (Date of rating should not be more than 6 months old). The credit rating has to be minimum satisfactory or equivalent.
- (iii) Firm's Profile, History & Organization Structure.
- (iv)World-wide list of customers to whom the Fertilizers supplied/ exported (if any) and list of Indian customers to whom party have supplied fertilizers including raw material (loose bulk raw material) successfully in the any one year of the last five years from date of NIT.
- (v) Separate Process Flow Diagram for NPK & APS certifying that above product is manufactured through chemical production process with the raw materials sulphuric acid, phosphoric acid and ammonia.

| Dated: | |
|--------|------------------|
| | Yours faithfully |

(Signature of Authorized Representative of Manufacturer/Principals with name and full addres