

LETTER OF INTENT (LOI)

Reference No: 360_15000

Date: 2026-01-06

Buyer Information

Company: UR GLOBAL TRADE LLC

Address: 1209 Mountain Road PI NE, Ste N, Albuquerque, NM 87110 USA

EIN: 36-5145762

Contact: SARA JACKSON, Head of Procurement

Representative: sara_jackson@urglobaltrade.com

1. Product

Commodity: UREA PRILLED

Origin: Any

Packaging:

Specifications: To be provided by the Seller.

2. Quantity & Contract Duration

Contract Type: CONTRACT

Quantity: 15000 MT per month(s)

Duration: 12 month(s)

Destination: Colombo port - Sri Lanka

3. Payment Terms

DLC

4. Pricing & Terms

– The Seller must specify the validity period of the quoted price.

– The Seller shall provide detailed price quotations quoted in United States Dollars (USD) as follows:

. FOB price (Free on Board at Port of Loading – POL).

. CIF price (Cost, Insurance & Freight) to the Buyer's nominated Port(s) of Discharge (POD) listed above.

5. Certifications Required

SGS OR EQUIVALENT

6. Deadline

2026-01-13

7. Buyer's Position

– The Buyer affirms its financial and operational readiness to proceed upon verification of the Seller's documents and mutual agreement. The Buyer commits to sign the final SPA (Sales & Purchase Agreement) upon successful due diligence.

8. Confidentiality & Non-Binding Clause

- This LOI is non-binding and does not constitute a contract. It is subject to mutual agreement and the signing of SPA.
- Both parties agree to confidentiality and non-circumvention under ICC NCND standards, as well as compliance with ICC UCP 600 and URDG 758 for financial instruments

9. Mandatory Seller Documentation / Full Corporate Offer (FCO) Submission

- The Seller shall submit :
 1. His Corporate Offer (FCO)
 2. Certificate of Incorporation / Business License
 3. Technical Data Sheet (TDS) / Certificates
- FCO and required documents shall be submitted online at : [this page](#)

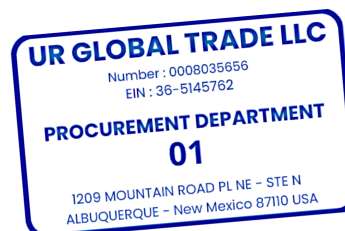
10. Other Instructions

- **Payment Term : non-transferable DLC/MT700**
- **Target price : < 240\$ CIF**
- **10,000MT *12Months (Prilled urea) 10,000MT *6Months (Granular urea)**
- **Non-sanctioned Country's port**
- **Packing Term : 50KG/1000KG**
- **Buyer will issue SWIFT MT799 (Proof of Funds / RWA) confirming readiness and capability to issue the financial instrument after signing the final SPA, confirming all commercial terms**
- **Buyer will issue the Documentary Letter of Credit (LC- MT700) according to the SPA and seller's bank verbiage.**
- **Payment shall be released at sight under the LC MT700 upon presentation of the full set of compliant shipping documents.**
- **For subsequent shipments, the revolving LC automatically reinstates for the next shipment**
- **Specification of prilled urea : see annex A**
- **Specification of granular urea : see annex B**
- **Upon the contract(SPA) being signed, the Supplier shall issue a free factory inspection invitation letter to enable the Buyer to arrange representatives for the site visit. Subsequent to the completion of the factory inspection, the Buyer shall proceed to issue the letter of credit.**

Issued by: UR GLOBAL TRADE LLC
Representative: SARA JACKSON, Head of Procurement
Date: 2026-01-06



Signature



Company Seal

AnnexA : Specification of prilled urea

Characteristics / Elements	Measuring Units	Values	Method of Tests
Aspect / Contaminants	-	The material shall be white in color, free flowing in the form of prills and shall be and free from visible impurities and dust	Visual
Particle Size	%	1 mm – 2.36 mm (Not less than 90% passes through a sieve of aperture size of 2.36 mm and not more than 0.5 % of the material shall passes through sieve of aperture size of 1.00 mm)	Sieve Analysis – (ASTM mesh)
Moisture, percent by mass	%	1.0 max	ASTM
Total Nitrogen, percent by mass	%	46 min	Calculation – U 20B
Biuret, percent by mass, on dry basis	%	1.0 max	AOAC 960.04
Arsenic (As), mg/kg	%	0.1 max	AOAC 2006.3
Cadmium (Cd), mg/Kg	%	0.1 max	AOAC 2006.3
Lead (Pb), mg/kg	%	0.1 max	AOAC 2006.3
Chromium (Cr) mg/kg	%	3.0 max	AOAC 2006.3
Mercury (Hg), mg/kg	%	0.1 max	AOAC 2006.3
Odor	-	Odorless	-
Radiation	-	Non-radioactive	-
Boiling	-	Decomposes before boiling	-
Floatability in water	-	Sink and mixes	-
Specific gravity	-	Solid @ 20°C – 1.35 t/ms	-

Annex B: Specification of granular urea

Parameters	Standard
Nitrogen Content (Min.) (on dry basis)	46.00%
Biuret Content on dry basis (Max)	1.00%
As(Max)	0.1ppm
Cd(Max)	0.1ppm
Pb(Max)	0.1ppm
Cr(Max)	3.0ppm
Hg(Max)	0.1ppm
Moisture (Max)	1.00%
Particle Size (Granular)	Min 90% pass thro 4mm; Max 5% pass thro 2mm