



Trading Corporation of Bangladesh (TCB)
TCB Bhaban, Kawran Bazar, Dhaka-1215
www.tcb.gov.bd



Commercial Section

Invitation For Tender (International) for Purchase of

(a) 11,000,000 (±5%) Liter Refined Soyabean Oil, (b) 8,000 (±5%) M. Ton Whole Husked (Without Husk) Red Lentil

1	Ministry/Division	Ministry of Commerce.
2	Agency	Trading Corporation of Bangladesh (TCB)
3	Procuring Entity Name	Additional Director (Commercial), TCB, Dhaka.
4	Procuring Entity Code	Not applicable.
5	Procuring Entity District	Dhaka.
6	Invitation for	a) Refined Soyabean Oil b) Whole Husked (Without Husk) Red Lentil
7	Invitation Ref. No.	a) 26.05.0000.016.08.376.24.1333. b) 26.05.0000.016.08.376.24.1334
8	Date	05-05-2024

KEY INFORMATION

9	Procurement Method	Open Tendering Method (OTM) (International)
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FUNDING INFORMATION

10	Budget and Source of Funds	TCB's Own Fund.
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PARTICULAR INFORMATION

11	Package No.	a) TCB/Imp-67/Soyabean Oil/2023-24, b) TCB/Imp-67/Red Lentil/2023-24
12	Package Name	a) Refined Soyabean Oil, b) Whole Husked (Without Husk) Red Lentil
13	Tender Publication Date	07-05-2024
		Date Time
14	Tender Documents Last Selling Date and Time	23-06-2024 17:00 P M
15	Tender Closing Date and Time	24-06-2024 12:00 P M
16	Tender Opening Date and Time	24-06-2024 12:15 P M
17	Name & Address of the office(s)	Address
	- Selling Tender Document of each item can be purchased from the banks & offices as mentioned in right column.	(1) Sonali Bank Ltd Kawran Bazar Branch, TCB Bhaban, Dhaka. (2) Trust Bank Ltd. Kawran Bazar Branch, and (3) Accounts & Finance Division, TCB's Principal Office at Dhaka.
	-Receiving Tender Document	In front of TCB's reception (2 nd floor), TCB Bhaban, 1, Kawran Bazar, Dhaka.
	- Opening Tender Document	Board Room, TCB.

INFORMATION FOR TENDERER

18	Eligibility of Tenderer	Bona-fide Suppliers. Details conditions will be mentioned in the Tender documents.
19	Brief Description of goods	Import of a) 11,000,000 (±5%) (Eleven Million Plus Minus Five Percent) Liter Refined Soyabean Oil Packed in 02 ^o (Two) Liter Food Grade PET Bottle. b) 8,000 (±5%) (Eight Thousand Plus Minus Five Percent) M.Tons Whole Husked (Without Husk) Red Lentil packed in 25/50 (Twenty Five/Fifty) kg bag.
20	Price of Tender Document	Price of (a) Refined Soyabean Oil tender document is Taka 5,000 (Five Thousand) & (b) Whole Husked (Without Husk) Red Lentil tender document is Taka 5,000 (Five Thousand).

Lot No	Identification of Lot	Location	Tender Security Amount (USD/BDT)	Shipment Schedule
21	1. a) Refined Soyabean Oil b) Whole Husked (Without Husk) Red Lentil.)	Offers are to be made on CFR (C) Chattogram (Previous name Chittagong)/ Mongla Port by Sea or CPT Benapole/ Bangla Hili/Darshana/ Sonamasjid/ Bhoinra/ Teknaf by rail/ truck	Tender is to be submitted along with Tender Security amounting to: a) USD 325,000 (US Dollar Three Hundred Twenty-Five Thousand) or BDT 3,57,50,000 (BDT Three Crore Fifty Seven Lac Fifty Thousand) Only b) USD 170,910 (US Dollar One Hundred Seventy Thousand Nine Hundred Ten) or BDT 1,88,00,000 (BDT One Crore Eighty Eight Lac) Only In the form of Pay-Order/ Bank Draft must be issued from any scheduled Bank of Bangladesh and Bank Guarantee from a foreign Bank must be endorsed by any local scheduled Bank. The Successful Tenderer is to submit 5% (Five Percent) Performance Security in the similar form of Pay-Order/Bank Draft/Bank Guarantee.	Entire quantity of Goods is to be shipped within (a) 10.10.2024 (b) 10.10.2024

PROCURING ENTITY DETAILS

22	Name of Official Inviting Tender	Khandaker Nurul Hoq
23	Designation of Official Inviting Tender	Additional Director (Commercial), TCB Kawran Bazar, Dhaka.
24	Address of Official Inviting Tender	Principal Office, Trading Corporation of Bangladesh (TCB) 1, Kawran Bazar, Dhaka
25	Contact details of Official Inviting Tender	Telephone No. 02-8180060 Fax No 880-2-8180057 E-mail: tcb@tcb.gov.bd, tcbimp@tcb.gov.bd

- 26 **Special Instructions:**
a. All terms and conditions related to the tender and product details are mentioned in the tender document.
b. The authority reserves the right to accept or reject any tender in whole/ in part without assigning any reason.

(Handwritten signature)
06/05/24

(Khandaker Nurul Hoq)
Deputy Secretary
Additional Director (Commercial)
Trading Corporation of Bangladesh

(ঘ) সয়াবিন তেল (Soya bean Oil):

The material shall be obtained from good quality soyabeans from the plant Glycine max (L) Merrill Syn. Glycine soja, sieb and zucc., fam. Legumisonae by a process of solvent extraction.

The material shall be clear and free from adulterants, sediment, suspended and other foreign matter, separated water, and added colouring and flavoring substances. The material shall have acceptable test and odour.

The clarity of the material shall be judged by the absence of turbidity after keeping the filtered sample at 30°C for 24 hours.

The material shall also comply with the requirements given in Table-1

Table-1: Requirements for Fortified Soyabean Oil

Sl. No	CHARACTERISTIC	REQUIREMENTS	METHOD OF TEST REF.BDS 1584
1	2	3	4
i)	Moisture and Insoluble impurities, percent by mass, Max	0.1	9 & 10
ii)	Colour in a 1 inch (2.54 cm) cell on the Lovibond scale expressed as Y+ 5R, not deeper than	7.5	4
iii)	Refractive index at 40°C	1.4650-1.4710	7
iv)	Relative density (20° / 20°C)	0.919 – 0.925	10
v)	Saponification value (as KOH), mg/g	189-195	15
vi)	Iodine value	124-139	19
vii)	Acid value (as KOH), mg/g,Max	0.5	11
viii)	Unsaponifiable matter, percent by mass, Max	1.5	17
ix)	Peroxide value, expressed as milliequivalents of as oxygen per kg,Max	5.0	20
x)	Flash point, Pensky-Martins (closed) °C Min.	250	23
xi)	Phosphorus content	To pass the test	No visible break on heating the oil at 250°C
xii)	Vitamin A, mg/kg	15-30	Appendix B or C of BDS1769:2014

The product shall not contain any of the toxic metals in excess of the quantities prescribed in Table-2.

Table-2 Limits for heavy metals

Sl. No	CHARACTERISTIC	REQUIREMENTS	METHOD OF TEST REF. TO
(1)	(2)	(3)	(4)
i)	Lead (as Pb) , ppm,Max.	0.1	AOAC Method 974.27,1990/2005
ii)	Arsenic (as As) , ppm,Max.	0.1	AOAC Method 986.15,1990/2005
iii)	Cadmium (Cd) , ppm,Max.	1.0	AOAC Method 974.27,1990/2005
iv)	Mercury (total), ppm,Max.	0.25	AOAC Method 971.21,1990/2005
v)	Iron (as Fe), ppm, Max.	1.5	AOAC Method 9920.197,1990/2005/App.D of BDS1769:2014
vi)	Cooper (as Cu), ppm,Max	0.1	AOAC Method 991.11,1990/2005/ App.E of BDS1769:2014

PERMITTED FOOD ADDITIVES:

Additional of the following Food Additives to the materials not exceeding the prescribed levels are permitted:

INS No.	Antioxidants	Maximum Use level
304	Ascorbyl palmitate	500 mg/kg (singly or in combination)
305	Ascorbyl stearate	
307a	Tocopherol,d- alpha	300 mg/kg (singly or in combination)
307b	Tocopherol concentrate, mixed	
307c	Tocopherol,dl-alpha	
310	Propyl gallate	100 mg/kg
319	Trtiary butyl hydroquinone (TBHQ)	120 mg/kg
320	Butylated hydroxyanisole (BHA)	175 mg/kg
321	Butylated hydroxytoluene (BHT)	75 mg/kg
any combination of gallates, BHA, or TBHQ not to exceed 200 mg/kg within individual limits		
389	Dilauryl thiodipropionate	200 mg/kg
330	Citric acid	GMP
331(i)	Sodium dihydrogen citrates	GMP
331(iii)	Trisodium citrates	GMP
384	Isopropyl citrates	100 mg/kg (singly or in combination)
472c	Citric and fatty acid esters of glycerol	
Antifoaming agents (oils for deep frying)		
900a	Polydimethylsiloxane	10 mg/kg