

EGYPTIAN SUGAR & INTEGRATED INDUSTRIES COMPANY

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12 Gawad Hosni St. down town Cairo/Egypt

Cairo, 08.03.2026

- Subject:** - Tender No. 5000/3728 (One ENVELOPE)
- Due date 06.04.2026 at 12 O'clock Cairo local time.
 - SEAMLESS STEEL TUBES, ELBOWS & REDUCERS
 - PRICE OF TENDER DOCUMENTS SET L.E. 575.-

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Dear Sirs,

We shall be much obliged to receive on due date your best offer in form of proforma invoice for the supply of:

- SEAMLESS STEEL TUBES, ELBOWS & REDUCERS

Complete technical specification, as per attached list.

FIRST: The submitted offer should state the following terms & conditions:

1. Itemized unit and total price:
 - * FOB your port of shipment.
 - * C&F ALEX. SEAPORTIncluding fumigation for wooden package if used according to international standard No. ISPM 15.
2. Country of origin : E.C, U.K, USA & JAPAN ONLY.
3. Port of shipment (EXCEPT FOB REJIKA or CONSTANZA seaport Not accepted from our side).
4. The shortest delivery time will be considered.
5. The gross nett / weight.
6. Offer to be valid for 90 days from tender's due date.
7. Your offer to be including the necessary fees required.
8. Complete technical specifications in (English Language) and the Relevant up – to - date catalogue to be submitted on the due date.
9. For the new Vendors must submit prior – experience & pre-qualification in this filed.

N.B.:

1. Any offer not comply with a/m terms and conditions specially the required 2% bid bond (bank LG) of totaling your offer will be rejected.
2. All costs of preparing and submitting the offers including the costs of the bidders specialists and representative in and outside Egypt to be paid and borne the by bidder.
3. ESIIIC has the right to partly award and/or cancel the tender.
4. The bidder has no right to refer to ESIIIC for any bidding costs in case the tender awarded to another bidder or cancelled.
5. Advance payment not accepted from our side as we can't transfer any Money in advance according to the present regulation from central Bank of Egypt.

SECOND:- In case of order:

1. Your prices to be valid and firm without any change whatever until completing shipment and undertaking your contractual obligations.
2. 10% performance Bank guarantee , valid for 9 months of date of using or 12 months from date of last B/L.
3. All bank charges including LC confirmation fees (if required) and legalization fees outside Egypt to be on your account.
4. Payment to be: CAD (Cash Against Document OR through LC against shipping documents as follows:-
 - 4.1) 2 originals & 3 copies of signed invoices (which each indicates your full name , address , fax No. and E-mail) and to be including:-
 - * Product name , and manufacturer name.
 - * Country of origin.
 - * Gross / net weight.
 - 4.2) 5 sets of weight & packing list.
 - 4.3) Complete set of clean B/L plus 3 non negotiable copies made to the order of LC opener bank notify E.S.I.I.C. in case contract FOB and marked by freight pre-paid in case contract C&F of CIF Alex. seaport.
 - 4.4) One original and 2 copies of certificate of origin , the original only to be certified from chamber of commerce and legalized from Egyptian consulate.
 - 4.5) For goods of Europe ORIGIN):

a) *two copies of Eur 1 certificate besides the certified original to be issued, signed and stamped by the competent authority and sent by international courier to ESIIC directly.*

b) *In case origin of the goods is a country not the country of shipment, i.e. shipment effected through a port of a country not the country of the origin,*

< CERTIFICATE ON DIRECT CONSIGNMENT >

to be presented with shipping documents. such certificate to be issued, signed and stamped by the authorized competent.

4.6) *Mill test work's certificate in triplicate indicating all chemical and mechanical analysis for material and issued by the manufacturer.*

4.7) *Supplier's written evidence confirming that copy of: B/L, commercial invoice, packing list and original of Eur 1 have been sent to the Buyer's by Courier within 5 days from date of B/L.*

4.8) *Inspection certificate from "SGS" company certified that the goods are comply with the specification & quantities mentioned in such order.*

5) Short supply:

In case of any short supplied items or found defective your company will replace them at the site (E.S.I.I.C) CIF basis free of charge duly packed in suitable packing without any delay.

6) *In case shipment inside containers the demurrage period not less than 21 days at port of discharge to avoid any penalties applied.*

7) *If we don't receive any objection from your side regarding the order and its conditions (technical and commercial clarifications) within 7 days max. from date of receiving it.*

Company ESIIC will be considered as an acceptance of order and all its conditions from your side and complete all formalities accordingly.

8 - Penalty of delay:

In case the supplier fails to deliver in due date the deliveries in whole or part the E.S.I.I.C. shall be entitled to inflict a penalty of 1% (one percent) of the total price of the delayed deliveries for every week or part of week The total Penalty shall not exceed 5% (five percent) of the total price after 5 weeks of Delay the E.S.I.I.C. has the right to cancel the order & forfeit the LG.

- An additional points must be taken into your consideration as follows:-

1. *Detailed packing list showing contents of each package in case shipped by container packing list should show No. of package and its serial in each container also contents of each package.*
2. *Catalogues for equipments complete unit and parts.*
3. *In case shipping inside LCL container.*

- * *Mentioned volum in B/L.*
 - * *Mentioned name plate should be stick in Motors and engine & showing its power and origin.*
 - * *The demurrage period not less than 30 days at port of discharges or bundles according to available vessel.*
- 4) *Amount of invoice spare parts should be itemized.*
- 5) *Two copies of beneficiary fax shipping notices sent to the applicant as follows:*
- 5/1) First notice: *Within 5 days before loading commencement showing name , age and flag of the vessel , number and volume of package.*

5/2) Second notice: *Within 2 working days from completing loading , indicating actual packages and weight loaded , departure date , expected date of arrival to discharge port also stating full name and address of the vessel agent at discharge port.*

6) *Additional documents must be presented with shipping documents:-*

- 1- *Two sets of original catalogues in English language for the shipped order indicate its specifications types and other.*
- 2- *Instructions for operation and maintenance.*

N.B.

- 1) *Customs duties , customs exemption will be taken into account when comparing the prices of the competitors.*
- 2) *The supplier is obliged to send the original shipping documents in conformity with the purchase order through his bank to ESIC bank before the arrival of the vessel to Egyptian seaport as will as must provide ESIC with relative courier No. 1 , in case of violation the supplier shall bear demurrage , storage fees and any other expenses resulting from this delay.*

in case of arrival of the vessel before receiving the original shipping documents to ESIC bank the shipping company must accept shipping guarantee for clearance the goods.

Awaiting to receive your best offer on due date...



SEC (A) Seamless steel tubes of material st.35.8 III ACC. TO DIN 17175 or equivalent

Item	specification	Total Qty.(m)	A.K (961)	N.H (1132)	Deshna (453, 465)	Kous (559, 562, 564, 565)	Armant (26)	Edfu (1116)	K.O (232)
1	21.3 x3.6x6000mm	350		100		150			100
2	26.9 x4x 6000 mm	200			200				
3	31.8 x3.6x 9000 mm	600							600
4	38 x 4x9000 mm	13500				3500	2500	4000	3500
5	51 x 4 x 9000mm	3500		3500					
6	63.5 x 4 x 9000mm	15300				9300	6000		
7	76.1 x 4 x 9000 mm	22500		5500	8500			2500	6000
8	82.5 x 2.9 x9000mm	100							100
9	82.5 x 4 x9000mm	4300				4300			
10	101.6 x 6 x6000mm	150			150				
11	114.3 x 8 x6000mm	12	12						
12	127 x 10 x6000mm	100					100		
13	141.3 x 8 x6000mm	12	12						
14	168.3 x 10 x 6000 mm	112	12			100			
15	219.1x 8.8 x 6000mm	80						80	
16	368 x 12.5 x 6000mm	230				150		80	

SEC (B) Seamless steel tubes of material st.35.8 I ACC. TO DIN 17175 or equivalent

Item	specification	Total Qty.(m)	A.K (961)	N.H (1132)	Deshna (453, 465)	Kous (559, 562, 564, 565)	Armant (26)	Edfu (1116)	K.O (232)
17	76.1 x 2.9 x 9000mm	3000				1500		1500	

SEC (C) Seamless steel tubes of material 13CrMO44 ACC. TO DIN 17175 or equivalent

Item	specification	Total Qty.(m)	A.K (961)	N.H (1132)	Deshna (453, 465)	Kous (559, 562, 564, 565)	Armant (26)	Edfu (1116)	K.O (232)
18	38 x 4 x 9000 mm	18100	3000	3000		3100	3000	3000	3000
19	51 x 4 x 9000mm	3200				3200			

SEC (C) Seamless steel ELBOWS of material st.35.8 III ACC. TO DIN 17175 or equivalent

Dimensional Norm : EN 10253 - 2 - Type " B"

Item	specification	Total Qty.(m)	A.K (961)	N.H (1132)	Deshna (453, 465)	Kous (559, 562, 564, 565)	Armant (26)	Edfu (1116)	K.O (232)
Seamless steel ELBOWS 90° short radius r/D =3									
20	219.1 x 10 mm	6						6	
21	368 x14.2 mm	24				15		9	

SEC(D) Seamless steel reducers of material st.35.8 III ACC. TO DIN 17175 or equivalent

Dimensional Norm : EN 10253- 2- Type " B"

Item	specification	Total Qty.(m)	A.K (961)	N.H (1132)	Deshna (453, 465)	Kous (559, 562, 564, 565)	Armant (26)	Edfu (1116)	K.O (232)
Concentric Reducers									
22	368/ 273 x 12.5 mm	2						2	
Eccentric Reducers									
23	368/ 273 x 12.5 mm	2						2	

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General Specifications for Seamless steel tubes and fittings for steam boilers

Seamless steel tubes of materials ST 35.8(I& III)& 13CrMO4-4 according to DIN 17175/ EN 10216.2 or equivalent.

- Suitable for steam boilers with working conditions 30bar (G) and 400°C.
- With fixed length as stated per attached tables.
- All tubes should be manufactured according to norms TRD 102 AND Adw4.
- All tubes with dimensions according to DIN 2448 or equivalent.
- All tubes Should be die stamped at 300mm from each side indicating the following :
 - Material. St35.8/III - 13CrMO4-4
 - Logo of Mill's inspector.
 - Tube number, name size and heat number.
 - Manufacturer's logo
- Heat treatment condition has to be specified, acc. to DIN 17175/EN 10216-2 requirements
- Tubes to Show a smooth inner and outer surfaces indications acceptable as per DIN17175/ EN 10216-2 requirements.
- Tubes thickness fixed along the tube length and cross-section.
- No rimmed or capped steel is accepted.
- All tubes are with plain ends.

All tubes and fittings should be with following chemical analysis:

A- Carbon steel tubes/ fittings:

Material Grade	Material Number	C	SI	Mn	P	S	Others
St35.8	1.0305	≤ 0.17	0.10 to 0.35	0.40 to 0.80	0.040 max.	0.040 max.	According to DIN 17175/EN 10216.2

The minimum percentage for each element must be not less than a/m percentage otherwise the offer will be not complied with the required technical specifications and should be not accepted (rejected).

B- Alloy steel tubes (13CrMO4-4) acc. EN 10216-2:

Material Grade	Material Number	C	SI	Mn	P	S	Cr	Mo	Others
13CrMO4-4	1.7335	0.10 to 018	0.10 to 0.35	0.40 to 0.70	0.035 max.	0.035 max.	0.7 to 1.10	0.45 to 0.65	According to DIN 17175/EN 10216.2

The minimum percentage for each element must be not less than a/m percentage otherwise the offer will be not complied with the required technical specifications and should be not accepted (rejected).

Testing:

- All tubes/ fittings should be with test certificate according to DIN 50049/3.1B or EN10204/3.1B or equivalent.
- Test certificate should be issued by the original manufacturer and legalized by the chamber of commerce in his country.
- Test certificate to indicate chemical analysis and Mechanical stresses.
- Flating test for tubes according to DIN 50136 or equivalent.
- Ring expanding test for tubes according to DIN 50137.
- ESIIC will make chemical analysis and mechanical stress test at its own laboratory in HAWAMDIA and in case that ESIIC find any deviation less than stated per order documents, supplier Should deliver free of charge new tubes/ fittings with same quantities and specifications instead of un accepted ones within same period of delivery time calculated from receiving ESIIC report . The supplier has the right to delegate his representative or appoint on his account a first class inspection company to delegate its representative to attend analysis at ESIIC'S laboratory, all costs of representative should be paid and borne by the supplier.

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Tolerances:

- Tolerance tubes length: for fixed length tubes is -0/+100mm
- Tolerance in tubes quantity +3% /-0 %

Principals for manufacturing and packing:

- All tubes/ fittings should be varnished for protection during shipment from supplier plant to ESIIC site.
- All tubes should be closed with plastic plugs /caps.
- All tubes should be bundled by metal strips to protect tubes during handling, shipment and transportation.
- All fittings should be tied by metal strips on wooden pallets.
- All fittings ends should be beveled ready for welding at site.

General Technical conditions:

- All tubes and fittings not stamped as per technical specifications will be rejected.
- All tubes and fittings Should be first class type(class1 A)
- manufacturer's name to be mentioned in the offer :
- Manufacturers black listed in ESIIC or there was problems from their deliveries before will be rejected.
- Detailed data for the manufacturer to be mentioned in the offer, full name address, Telefax, e-mail, website page,...etc with his original catalogues
- Each original manufacturer must sign and stamp all technical specifications documents (live signature and stamps on is essential).
- Partial order must accepted otherwise offer will be rejected
- Any technical clarifications during evaluation should be answered positively by the supplier otherwise offer will be rejected.
- Any technical deviations identified after the technical study will not be accepted. If the supplier makes changes, the item will be removed from their scope of supply and reassigned to the nearest qualified supplier at a comparable price. The designated supplier will bear any additional costs arising from this change.

Origin:

- Country of origin to be: E.C - U.K- USA - Japan

Shipping

The pipe shipment shall be organized by factory in strict accordance with the configuration detailed in the attached table within each container. Non-compliance with this arrangement shall result in the supplier being held financially responsible for any additional inter-factory transportation costs, which will be deducted from their account.

Delivery time

- Delivery time should be not exceed 3 months calculated from the date order acceptance

Guarantee:

- 12 months from shipping date.

Quantities and material grades will be according to the attached tables

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