

Tires Tender

January 1 **2026**

Supply of Tires (T/HUT/ENG/01/2025)



Technical Terms and Conditions

1. General conditions:

- The supplier is bound to all the below mentioned specs of the offered tires and all requirements, terms and conditions.
- The purchaser (AICT/AQCT) is not bound to accept the lowest or any tender and will not assign any reason for the rejection or non-acceptance of any tender.

2. General requirements:

- The supplier is bound to all tender terms and conditions.
- The offered tires shall have a recent manufacturing date.
- The warranty period must be 12 months from installation OR 24 months from delivery (whichever occurs earlier).
- The Certificate of Origin (country of manufacture) should be provided.
- The supplier is bounded to deliver the quantities in batches as per Table #3.

3. Supplier and product Evaluation:

All suppliers must submit the following requirements in the tender documents for evaluation and AICT &AQCT has all rights to reject the offer that hasn't included any of the following:

- Years of experience of the tires manufacturing company in production of tires.
- Tire manufacturing date (DOM/DOT).
- Country of origin.
- Exact part numbers of the offered tires.
- Expected service life by application.
- Reference list should be provided of the distribution of tires in container terminal.
- A complete tire specification manual which contains Tires specs, correct operating procedures ...etc.
- Tire storage procedures.
- The Warranty procedure and replacement lead time.



4. Tires Technical Specification Table # 1

Item	Item code	Description	Specification	Equipment / application
1	1001149	Tire 1100-20-16 / (TK)	 Size: 1100 – 20 Bias tire. Pneumatic –tube tire. Tread - Industrial tire. Inner and tube. 16 PLY Rate Static load capacity not less than 6.8 Ton. 	Terminal trucks
2	1001180	Tire 1000-20-7.5 Solid / Smooth (DL)	 Size: 1000 – 20 Solid - smooth or tread tire. Smooth - Industrial tire. Rim size 7.5 X 20-10 Hole steel rims Static load capacity not less than 6.8 Ton. 7.7 Ton at 25 km/hr. at full load. 	Terminal trailers
3	1011645	Tire 1100 R 22.5 -16 PR - M840(HDR) / (Mol-TK)	 Size: 1100 R 22.5 Radial tire. (HDR) Pneumatic - tubeless Tread - Industrial tire. Rim size 22.5-9 16PLY Rate Static load capacity not less than 3.1 Ton for steering 	Mol-Truck
4	1011646	Tire 1100 R 22.5 -16 PR (HSR)- R187 / (Mol-TK)	 Size: 1100 R 22.5 Radial tire (HSR) Pneumatic – Tubeless tire. Tread – Industrial tire. Tire air seal. Rim size 22.5-9 16PLY Rate Static load capacity not less than 3.1Ton. 	Mol-Truck



5	1001202	Tire 650-10 Solid - Rear (FL3Ton)	 Size: 650 – 10 Solid tire. Tread - Industrial tire. Steer tire. Rim size 5.00F – 10 10 PLY Rate Static load capacity not less than 1.6 Ton. Speed 12 km/hr. at no load and 11 km/hr. at full load. 	Forklift / 3 Ton
6	1000403	Tire 2100 – 35 – 40PR Tread – RTG Siemens	 Size: 2100 – 35 Bias tire. Pneumatic – Tubeless tire. Tread – Industrial tire. Tire air seal. 40 PLY Rate Static load capacity not less than 40 Ton. Load speed 2 km/hr. & no-load speed 10 km/hr. 	RTG - Siemens
7	1001717	Tire 2100 – 25 – 40PR Tread – RTG Fuji	 Size: 2100 – 25 Bias tire. Pneumatic – Tubeless tire. Tread (Rough App)– Industrial tire-4. Tire air seal (O ring) 40 PLY Rate (Nylon) Tread Depth: not less than 62mm Static load capacity not less than 40 Ton. Load not less than 27 Ton @ 10km/h /10 bar 	RTG - Fuji
8	1001657	Tire 1800-25 (Sumitomo RTG)	 Size: 1800 – 25 Bias tire. Pneumatic tire. Tubeless tire Tread - Industrial tire. Tire air seal 36 PLY Rate 	Sumitomo RTG



9	101355	Tire 315/80 R22.5 (Autonomous Truck)	 Static load capacity not less than 29 Ton. Loading 22 Ton @ 10 km/hr. Speed 25 km/hr @ no load and 22 km/hr. at full load Size: 315/80 R 22.5 Radial tire (HSR) Pneumatic – Tubeless tire. Tread - Industrial tire. Tire air seal. Rim size 22.5-9 PLY Rate: 20 Loading index 156/153 M Pattern – Rough App Thread Depth: not less than 	AT-Truck
			18mm - Size: 14.00 – 24	
10	100229	Tire 14.00 – 24 - 28PR (eECH)	 Bias, Pneumatic Type tire: Tube Type (TT) - Complete (inner + outer + Flap for each tire) Tread (Rough App)– Industrial tire-4. Tread Depth: not less than 45mm Rim size 10.00 / 24 13.6 Ton @10km/h 12.5 Ton @25km/h PLY Rate: 28 Tire air seal 	eECH-SANY
11	1015051	Tire 1100R20 – Tread solid (DL New Trailer)	 Size: 1100R20 Solid tire. Tread - Industrial tire. Rim size 8 X 20 Static load capacity not less than 8.3 Ton. 6.23 Ton @ 25 km/hr. and 6.8 Ton @ 10 km/hr. at full load. 	New DL Trailer



12	1002950	Tire 1000-20-16 (Trailer)	 Size: 1000R20 Pneumatic tire. Inner and tube Tread - Industrial tire. 16 PLY Rate Rim size 7.5 X 20 Static load capacity not less than 6.5 Ton. 	Trailer Forklift/12Ton
13	1002830	Tire 1800 – 25 - 40PR (RS)	 Size: 1800R25 Bias, Pneumatic. Tread - Inner & tube type. Industrial Port Service. ND(E4) Tread depth not less than 62 mm. 40 PLY Rate Rim size 13.00 / 2.5 Max Static load not less than 30 Ton. 	Reach Stacker

5. Terminals Requirements Quantities: Table # 2

Item	AICT _Item Code	Item Description	Equipment	Quantities Requirements		
itein	Alor _item oode	item Description	Equipment	AICT	AQCT	
1	1001149	Tire 1100-20-16 / (TK)	TK (KALMAR)	50	0	
2	1001180	Tire 1000-20-7.5 Solid / Smooth (DL)	trailer	56	288	
3	1011645	Tire 1100 R 22.5 -16 PR - M840(HDR) / (Mol-TK)	TK (MOL)	160	0	
4	1011646	Tire 1100 R 22.5 -16 PR (HSR)- R187 / (Mol-TK)	TK (MOL)	100	0	
5	1001202	Tire 650-10 Solid - Rear (FL3Ton)	FL 3TON	8	0	
6	1000403	Tire 2100 – 35 – 40PR Tread – RTG Siemens	RTG	12	0	
7	1001717	Tire 2100 – 25 – 40PR Tread – RTG Fuji	RTG	2	2	
8	1001657	Tire 1800-25 (Sumitomo RTG)	RTG Sumitomo	8	0	
9	1015051	Tire 1100R20 – Tread solid (DL New Trailer)	trailer	136	0	



10	1002950	Tire 1000-20-16 (Trailer)	Trailer &FL 12 Tons	4	0
11	1002830	Tire 1800 – 25 - 40PR (RS)	Reach stacker	102	0
12	101355	Tire 315/80 R22.5 (Autonomous Truck)	AT	0	48
13	100229	Tire 1400 – 24 - 40PR (eECH)	eECH	0	12

6. Delivering Patches: Table # 3

	Description	AICT			AQCT			
Item code		Total Qty. Required	1 ST Patch Jan. 2026	2 nd Patch April 2026	Total Qty. Required	<u>1st Patch</u> Jan. 2026	2 nd Patch April 2026	
1001149	Tire 1100-20-16 / (TK)	50	30	20	0	0	0	
1001180	Tire 1000-20-7.5 Solid / Smooth (DL)	56	36	20	288	136	152	
1011645	Tire 1100 R 22.5 -16 PR - M840(HDR) / (Mol-TK)	160	100	60	0	0	0	
1011646	Tire 1100 R 22.5 -16 PR (HSR)- R187 / (Mol-TK)	100	60	40	0	0	0	
1001202	Tire 650-10 Solid - Rear (FL3Ton)	8	8		0	0	0	
1000403	Tire 2100 – 35 – 40PR Tread – RTG Siemens	12	8	4	0	0	0	
1001717	Tire 2100 – 25 – 40PR Tread – RTG Fuji	2	2	0	2	0	2	
1001657	Tire 1800-25 (Sumitomo RTG)	8	8	0	0	0	0	
1015051	Tire 1100R20 – Tread solid (DL New Trailer)	136	72	64	0	0	0	
1002950	Tire 1000-20-16 (Trailer)	4	4	0	0	0	0	



1002830	Tire 1800 – 25 - 40PR (RS)	102	72	30	0	0	0
101355	Tire 315/80 R22.5 (Autonomous Truck)	0	0	0	48	36	12
100229	Tire 1400 – 24 - 40PR (eECH)	0	0	0	12	0	12

7. Commercial Terms & Conditions

Delivery Terms

- CIF Alexandria, Incoterms® 2020.
- Supplier shall complete **CargoX/Nafeza** procedures and obtain the **ACID** number **before shipment**. The ACID must appear on **all shipping documents** (Commercial Invoice, Packing List, B/L).

Prices & Currency

- AICT & AQCT operate in a **Private Free Zone**; all prices shall be **tax exclusive**.
- Quote in one currency only (USD or EUR).

Offer Validity

• Minimum 90 calendar days from the tender closing date.

Payment Terms

- 100% after delivery and final acceptance.
- Any advance, if exceptionally agreed, must be backed by an acceptable Letter of Guarantee (LG).

Delivery Schedule

- Delivery shall strictly follow Table #3 Delivering Batches.
- Partial shipments are permitted within batch quantities.

Delay Penalty

• 1% of the total contract value per week or part thereof, capped at 20% of the total contract value.

Inspection & Acceptance

- Materials will be inspected upon arrival to AICT/AQCT standards.
- Non-conforming tires shall be replaced at Supplier's cost.

Documentation on Delivery



- Commercial Invoice, Packing List, Certificate of Origin, Factory Test/Quality Certificates, Warranty Certificate (stating period & conditions), and B/L or AWB bearing the ACID.
- The Purchase Order (PO) number must be shown on all documents.

Warranty

- 12 months from installation OR 24 months from delivery (whichever occurs earlier) against manufacturing defects.
- AICT/AQCT may require a **Warranty LG**; a **Performance Guarantee (PG) of 5%** of the contract value is required upon award and shall remain valid **through the warranty period**.

Submission & Clarifications

- Two-envelope (Technical / Financial) sealed and clearly labeled.
- Late bids will not be accepted.