EAPC intends to purchase two (2) 200 m3 portable flexible tanks according to the following specification:

- 1. Volume of each tank 200 m³
- 2. The tanks shell be able to store jet fuel, fuel distillates and crude oil.
- 3. The tanks shell be made from heavy duty, strong materials in both sides to meet demands of materials listed in section 2 and harsh environmental conditions.
- 4. Temperature resistance: from -10°C to +70°C.
- 5. Raw material characteristic Minimum weight − 1230 gr\m² (according to: NF EN ISO 2286-2)
- 6. The tanks shell be manufactured and tested to exceed Mil-T-52983 and U.S. DOD Spec ATPD-2266 (last version).
- 7. The tanks shell have filling and emptying standard fittings on both sides of the higher sides of the tank to meet the requisition in section 6 above (preferred fitting: "3 gate valve DIN80 with OPW connection at the end and high vent in the center of the tank).
- 8. The tanks shell include a Bern liner that contains a spill and prevent environmental pollution (110%).
- 9. The tanks shell include handling straps, packing bags and repair kits.
- 10. Certifications (according to paragraph 6 above), documents (for operation and maintenance) and guarantees are required with the goods
- 11. Eur1 Certificate or US certificate of origin is required with the goods.