KINGDOM OF BAHRAIN

Ministry of Works, Municipalities Affairs and Urban Planning



144,32		Memo	randı	um 💮 💮 💮 💮 💮	
No.	MED/C&RS/M-273/2019				الرقم:
Date:	10 th June 2019				التاريخ:
From:	Director	_ نــن:	To:	Directors	إلى:
	Materials Engineering Directorate			SEPPD, SEOMD, RPDD, RPMD, BMD, CPD, SPD	

Subject: Material Compliance Report (MCR)

We wish to advise that **Bahrain Tank** (**Bahrain**) had requested us to assess their **Polyethylene WATER TANK** manufactured by **Bahrain Tanks** (**BAHRAIN**) for consideration in MoW projects.

Following MED standard procedure for assessing materials/products, please find attached for your information Material Compliance Report (MCR 3323/2019) for the aforementioned products. This addition/renewal will be uploaded on our PRE-QUALIFICATION LIST for MATERIALS which is available and updated monthly in our Ministry's Portal.

For any further clarification please do not hesitate to contact the undersigned or the Chief of Consultancy and Research Section at 17 81 24 50 or facsimile at 17 81 24 19.

Regards,

Sameer Affouni

cc: Section Chief CRS / MAS File 4094 - EMMCG







Consultancy & Research Section

Material Compliance Report (MCR) 3323/2019

(For Ministry of Works projects)

Material Detail:	Polyethylene Water Tanks with model(s)/type(s) Haji Hassan 3&4 Layers (Horizontal / Vertical) Tanks
Manufacturer:	Bahrain Tanks (BAHRAIN)
Applicant:	Bahrain Tank Building : 780 Road: 228 block: 702 shop 1

Following MED standard procedures for assessment and technical evaluations of the above Material, as to compliance with the Ministry of Works' specifications and requirements, we advise as per the following details:

i. Compliance with Relevant Standards & Specifications

ii. Adequacy for use in Ministry of Works projects

Adequate.

The Material is suitable for use in Ministry of Works' projects.

iii. Comments

- The Product when tested should adhere to ASTM D 792, 638, 790, 2240, 696, ASTM C 518, BS EN ISO 179-1 and shall always conform to the Standard Specifications for Construction Works 2009 of the MOW projects.
- This compliance report does in no way relieve the supplier or contractor of their obligation with respect to obtaining the necessary approval of the concerned Project Engineer for a specific project.
- The material will be subject to factory inspection and periodic quality control assessment by the Materials Engineering Directorate personnel.

Note:

This Report is valid for maximum of 1 year(s) from the date of this Report unless otherwise stated or there is a change / revision in the material technical specifications, manufacturing process or relevant Standards & Specifications requirements.

Signed & stamped by,

Date: June 10, 2019

MAS File 4094

Director, Materials Engineering Directorate