



مذكرة

MEMORANDUM

Ref.: MED/C&RS/M-162/2022

Date: 23rd March 2022

To : Directors
SEPPD, SEOMD, RPDD,
RPMD, BMD, CPD, SPD

From : Director
Materials Engineering Directorate

Technical Compliance Report (TCR)

We wish to advise that *Qatar Engineering Laboratories (Bahrain)* had requested us to assess their *Material Testing Laboratory - Testing Services* for consideration in MoW projects.

Following MED standard procedure for technically assessing services, please find attached for your information Technical Compliance Report (TCR 4630/2022) for the aforementioned service.

This addition/renewal will be uploaded on our LIST OF APPROVED INDEPENDENT MATERIALS TESTING LABORATORIES 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 1781 2450.

Regards,

Amal Abdunabi Khalaf

cc : Section Chief CRS / MAS File 5446 - EMMCG





Consultancy & Research Section

Technical Compliance Report (TCR) 4630/2022 (For Ministry of Works projects)

Material Detail:	Material Testing Laboratory - Testing Services
Provider:	Qatar Engineering Laboratories (BAHRAIN)
Applicant:	Qatar Engineering Laboratories-Foreign Branch P.O. Box 75831 Flat 9, Bldg 2189, Road 1529, Block 115 Hidd, Kingdom of Bahrain

Following MED standard procedures for assessment and technical evaluations of the above Provider, as to compliance ISO / IEC 17025 Standards and Ministry of Works requirements, we advise as per the following details:

i. Compliance with Relevant Standards & Specifications

✓	Acceptable
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ii. Adequacy for use in Ministry of Works projects

✓	Adequate. The Provider is suitable for use in Ministry of Works' projects.
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iii. Comments

- The approved test methods as per the scope of accredited tests mentioned in the **ISO/IEC 17025: 2017 Accreditation Certificate – Qatar Engineering Laboratories – Foreign Branch (Bahrain) TL-454** issued by International Accreditation Services (IAS) commencing October 23, 2020, in areas for:
 - Cement, Concrete, Masonry and Aggregates (BS, BS EN, ASTM and IWPT)
 - Soil (ASTM, BS and IWPT)
 - Chemistry – Cement, Concrete, Masonry, Aggregates and Soil (BS, BS EN and ASTM)
 - Environmental Chemistry - Water and Wastewater (HACH SMEWW and IWPT)
 - Physical Testing – Steel Products, Manhole Cover, Glass Reinforced Pipes, Paint and Wood (BS EN, BS EN ISO, ASTM and IWPT)
 - Non-Destructive Test – Pile Integrity Test (ASTM)
 - Bitumen / Asphalt Mixtures (ASTM)
 - Zinc or Zinc Alloy Coatings (ASTM)

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: 23rd March 2022

MAS File 5446 / EMMCG)



Director, Materials Engineering Directorate



المحافظة على جائزة القائمة العالمية
للمتميزين في تنفيذ الاستراتيجية
2009

ص.ب:5، المنامة، مملكة البحرين

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