

# CERTIFICATE OF REGISTRATION

This is to certify that the Management System of



## Al Futtaim Element Materials Technology Dubai L.L.C

Plot 598-221, Dubai Investments Park 1, The Green Community,  
Dubai, United Arab Emirates.

has been assessed and registered by Gabriel Registrar as conforming  
to the requirements of :

### ISO 14001:2015

#### Environmental Management System

Amendment 1: Climate action changes (02-2024)

The Environmental Management System is applicable to :

**Testing Services to Construction, Energy and  
Environmental Sectors**

[EA/NACE: 34/71.20]

**CERTIFICATE NUMBER**  
0702000286

**RE-CERTIFICATION DATE**  
30-December-2024

**CERTIFICATE VALID TILL**  
02-January-2028

**INITIAL CERTIFICATION DATE**  
03-January-2022

1<sup>st</sup> Surveillance due before : 02-January-2026 | 2<sup>nd</sup> Surveillance due before : 02-January-2027

\* Refer Annexure certificate



CB-EMS-079



This certificate remains valid while the holder maintains the management system in accordance with the standards above, which will be periodically audited as per the schedule mentioned above for its Validity.

Lack of fulfilment as set out in the certification agreement may render this certificate Invalid. In the issuance of this certificate, Gabriel Registrar assumes no Liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement.

This certificate remains the property of Gabriel Registrar Certificate Issuing Services LLC and must be returned on request. Validity of this certificate may be confirmed at [www.gabrielregistrar.com](http://www.gabrielregistrar.com), directly through QR code by using any device with correct information or email to [admin@gabrielregistrar.com](mailto:admin@gabrielregistrar.com)



For the issuing office

**GABRIEL REGISTRAR**

P.O. Box: 127273, 2<sup>nd</sup> December Street,  
Dubai, United Arab Emirates.

Authorized Representative



Issue No: 01

[www.gabrielregistrar.com](http://www.gabrielregistrar.com)