

10 February 2026

To: All Applicants

## **CORRIGENDUM NO. 2**

### **JTC DECARBONISATION LIVING LAB INNOVATION CALL 2026 (DECAL2.0)**

Challenge Statement - Sustainable Water Usage - Reducing water-intensive cleaning through long-lasting, sustainable facade maintenance

Please take note of the following amendments/clarifications to the above Innovation Call, which shall form part of the original Innovation Call document issued.

#### **1. CLARIFICATIONS**

Please take note of the clarification shown in Annex A which are made in response to the queries received.

#### **2. CLOSING DATE**

This Innovation Call Closing Date remains unchanged (i.e. 9 March 2026, not later than 4.00pm).

Your faithfully,  
Md Rusydi (Mr.)  
Sr Contracts Manager  
Contracts and Procurement (Corporate) Division

(This is an electronic document. No signature is required.)

**Annex A**

General Admin	
Q1	Can a newly set up company to apply for the challenge?
A1	Yes, a newly set-up company in Singapore may apply for the DECAL2.0, provided that it meets the eligibility criteria and submission requirements as stated in the document “02_Information_DECAL2.0.pdf”
Q2	Can the solution provider subcontract the works to a local applicator, with the contractor assuming responsibility for all labour and regulatory compliance?
A2	<p>Yes, this will be acceptable, subject to the following conditions:</p> <ul style="list-style-type: none"> <li>• The solution provider shall remain fully responsible and accountable to JTC for the overall delivery, performance, safety, quality, and compliance of the proposed works.</li> <li>• All subcontractors and local applicators must comply with Singapore’s applicable labour, workplace safety, and regulatory requirements.</li> </ul> <p>Any subcontracting arrangement shall not relieve the solution provider of its contractual obligations, including those relating to supervision, compliance, risk, and liabilities, as outlined in the document “03a_Specimen Agreement_DECAL2.0.pdf”.</p>
Q3	Following successful demonstration of the awarded project, is a joint venture with JTC envisaged for rollout to other parties?
A3	No joint venture with JTC is envisaged under the DECAL2.0. If the project is successful demonstrated, subsequent commercialisation, scaleup, or deployment with other parties will be taken up separately. Participation in the DECAL2.0 does not create any obligation on JTC to enter into a joint venture, partnership, or exclusive arrangement with the awarded party.
Q4	Are companies that did not attend the briefing session eligible to participate in the innovation call and submit a proposal?
A4	Proposal submissions are still permitted for companies that did not attend the briefing session.

Challenge Statement 3	
Q1	We have a superhydrophilic coating for glass that can reduce the cleaning cycles of external glass panes. The sites in this challenge comprise mostly concrete or the "shanghai" plaster. we were wondering whether you have a glass facade that is suitable to testbed our product.
A1	The scope of the challenge is primarily focused on concrete and "Shanghai" plaster surfaces. At present, there is no dedicated glass façade within the identified sites that has been earmarked as a testbed under this challenge.
Q2	For the quote, we have visit the site (JTC Aviation 1 and 2@Seletar Aerospace Park) but seems it didn't have a clear layout of the POC area, will there be a document to show the location and area in which we can calculate the labor and equipment cost?
A2	For the purpose of this challenge statement, no specific surface areas ( $m^2$ ) will be prescribed. Instead, the available locations within JTC Aviation 1 and 2 at Seletar Aerospace Park that are suitable to support the trial will be made accessible.  Tenderers are to propose the scope of works based on these available locations, including their own assumptions on treatment areas, methodology, labour, equipment, and associated costs, in line with their proposed solution and trial objectives.