

Tender Ref No: JTC25T0145



04 March 2026

To: All Applicants

### **CORRIGENDUM NO. 3**

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

Challenge Statement - Zero Waste Industries - Enhancing waste segregation to bolster recycling efficiency

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. NEW DOCUMENT**

“Corr 3 00\_DECAL2.0 Inno Call\_Challenge statement\_04\_Enhancing waste segregation to bolster recycling efficiency.pdf”

Please refer to below link for the documents.

<https://www.ipi-singapore.org/jtc/1089/problem-statement/zero-waste-industries-enhancing-waste-segregation-to-enhance-recycling-efficiency.html>

#### **2. CLARIFICATIONS**

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

#### **3. 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

Challenge Statement 4	
Q1	Please clarify whether there are specific metrics or key performance indicators (KPIs) that use to measure the targeted “50% improvement in waste segregation at source”
A1	The 50% improvement of waste segregation at source from the baseline waste profiling (in Step 1 of development timeframe), refer to document “Corr 3 00_DECAL2.0 Inno Call_Challenge statement_04_Enhancing waste segregation to bolster recycling efficiency.pdf”.  <a href="https://www.ipi-singapore.org/jtc/1089/problem-statement/zero-waste-industries-enhancing-waste-segregation-to-enhance-recycling-efficiency.html">https://www.ipi-singapore.org/jtc/1089/problem-statement/zero-waste-industries-enhancing-waste-segregation-to-enhance-recycling-efficiency.html</a>