

Tender Ref No: JTC25T0144



03 March 2026

To: All Applicants

CORRIGENDUM NO. 3

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

Challenge Statement 3	
Q1	Are drone-based solutions permitted for the cleaning of the structures? Additionally, we have a soft-washing solution that significantly reduces water usage — would such a low-water cleaning approach be considered acceptable under this tender?
A1	We are open to alternative and innovative solutions, including drone-based and low-water cleaning methods, provided that the proposal fully meets the requirements set out in the Challenge Statement.
Q2	Could you please provide the dimensions of the clock tower at Jurong Town Hall, specifically its total height from base to tip?
A2	The clock tower at Jurong Town Hall has an estimated height of approximately 30 metres from the roof level to the tip of the tower. Please note that this figure is indicative. The awardee is required to conduct a detailed site assessment to verify the exact dimensions and confirm all measurements prior to any works.