

ADDENDUM NO. 3

Project: Meridian Data Centre Campus, Phase 1 | Navi Mumbai, India

Date: June 15, 2026 | Ref: ADD-003-R0

To all prospective bidders, contractors, and vendors, this Addendum is issued to modify and amend the active tender and construction specification documents. The changes detailed below shall supersede the original clauses with immediate effect.

1. Modifications to Technical Specifications

Reference: Section 26 33 53, Part 2.3.4

Instruction: DELETE '96%' and INSERT '96.5%'

Description: UPS double-conversion efficiency requirement increased from 96.0% to 96.5% at 50%, 75%, and 100% load points.

Reference: Section 23 81 23, Part 2.2.1

Instruction: DELETE '10°C entering' and INSERT '11°C entering'

Description: CRAH chilled water design entering temperature increased from 10°C to 11°C, reducing cooling plant chiller energy.

2. Impact Summary & Affected Registers

Ingestion of Addendum No. 3 shifts the compliance status of several packages, procurement orders, and testing criteria. The affected elements are detailed in the project bible flips directory.

3. Detailed Ingestion Flips (Audit Trails)

Affected Target	Pre-Addendum Verdict	Post-Addendum Verdict	Technical Reason for Flip
DEV-UPS-R1-ADD3-EFF100	COMPLIANT	DEVIATION	UPS R1 efficiency at 100% load is 96.2%. Spec is increased from 96.0% to 96.5% under Addendum 3, flipping this parameter non-compliant.
DEV-UPS-R1-ADD3-EFF75	COMPLIANT	DEVIATION	UPS R1 efficiency at 75% load is 96.0%. Spec is increased from 96.0% to 96.5% under Addendum 3, flipping this parameter non-compliant.
DEV-UPS-R1-ADD3-EFF50	COMPLIANT	DEVIATION	UPS R1 efficiency at 50% load is 96.2%. Spec is increased from 96.0% to 96.5% under Addendum 3, flipping this parameter non-compliant.
COMP-CRAH-CHW-IN	COMPLIANT	DEVIATION	CRAH entering water temperature claimed is 10°C. Addendum 3 shifts spec to 11°C entering, making the 10°C unit a deviation.
PO-263353-H1	VALID	INVALID	UPS modules procured under PO-263353-H1 no longer meet the updated efficiency specification of 96.5%.
PO-263353-H2	VALID	INVALID	UPS modules procured under PO-263353-H2 no longer meet the updated efficiency specification of 96.5%.
PO-263353-H3	VALID	INVALID	UPS modules procured under PO-263353-H3 no longer meet the updated efficiency specification of 96.5%.
PO-263353-H4	VALID	INVALID	UPS modules procured under PO-263353-H4 no longer meet the updated efficiency specification of 96.5%.
PO-238123-H1	VALID	INVALID	CRAH units procured under PO-238123-H1 are designed for 10°C entering chilled water, but the chilled water loop design has changed to 11°C.
PO-238123-H2	VALID	INVALID	CRAH units procured under PO-238123-H2 are designed for 10°C entering chilled water, but the chilled water loop design has changed to 11°C.
PO-238123-H3	VALID	INVALID	CRAH units procured under PO-238123-H3 are designed for 10°C entering chilled water, but the chilled water loop design has changed to 11°C.
PO-238123-H4	VALID	INVALID	CRAH units procured under PO-238123-H4 are designed for 10°C entering chilled water, but the chilled water loop design has changed to 11°C.
ADD-003			
CX-UPS-L5-01	VALID	STALE	Acceptance criteria of 96.0% efficiency in the UPS L5 test plan is now stale and must be updated to

Affected Target	Pre-Addendum Verdict	Post-Addendum Verdict	Technical Reason for Flip
			96.5%.
CX-CRAH-L4-01	VALID	STALE	Acceptance criteria of 250 kW capacity at 10°C entering water temp in the CRAH test plan is now stale and must be updated to 11°C entering water temp.