



innovo

SUBCONTRACTOR APPROVAL REQUEST

CONTRACT NO.		SCAR NO.	UAE045-1201-INN-WP5-SE-PRQ-0022
CONTRACT TITLE	ELYSIAN MANSION at TILAL AL GHAF	REVISION NO.:	03
CONSULTANT	ARIF & BINTOAK	DATE:	01-Jun-24
CONTRACTOR	INNOVO BUILD LLC	TITLE	Pre-qualification of M/s PRECAST TECHNOLOGY SOLUTIONS LLC-FZ for MAIA Boundary Wall Work
		DISCIPLINE	STRUCTURAL

TO: Engr. JEETENDRA MS

FROM: Engr. FIRAS KASSEM

DESCRIPTION :

Pre-qualification of M/s PRECAST TECHNOLOGY SOLUTIONS LLC-FZ for MAIA Boundary Wall Work

LEAD SECTOR CONSULTANT'S COMMENTS :

No objection to the proposed subcontractor M/s Precast Technology Solutions LLC FZ (PTS); (With the arrangement of having Al Heloul (for the Design); Contech for Casting / Fabrication, Raja Qamir Turning (for Mould Fabrication) and Mouldex (for Installation & Surface Preparation))

This is a conditional approval subject to:

1. Professional Indemnity insurance to be submitted as per the Contract requirements. (within ten working days)
2. Warranty shall be submitted as per project specifications by M/s Precast Technology Solutions.
3. Satisfactory Mock-up inspection; approved by Employer and Engineer.
4. PTS as an approved specialist shall keep QA/QC engineers available full time at the fabrication facility and at site during the course of construction.
5. Satisfactory performance at site.
6. Full compliance with the Project Baseline line program.
7. Full compliance with latest Contract documents and project specification "section 034100 Precast Concrete Rev.00"
8. Shop drawings, Method Statement and materials are to be submitted for approval.
9. PTS shall fully comply with local Authorities' regulations and Green Building / BREEAM requirements.

CONTRACTOR'S REVIEW

SUBMITTAL STATUS

SIGNATURE	APPROVED	<input type="checkbox"/>
	APPROVED AS NOTED	<input checked="" type="checkbox"/>
	REVISE & RESUBMIT	<input type="checkbox"/>
	REJECTED	<input type="checkbox"/>
	FOR RECORD ONLY	<input type="checkbox"/>

LEAD SECTOR CONSULTANT'S SIGNATURE

For and on behalf of
Arif & Bint oak

Date :