CORRIGENDUM-1 (AURIC HALL BUILDING)

CORRIGENDUM-1 (AURIC HALL BUILDING)			
Sr. No.	Section/Page No./Clause No.	Provision as per RFQ cum RFP Clause	Employer's Response (To be read as)
1.	2/21 & 22 / 2.2.2 A (ii)	ii) Provided that atleast one project of Rs. 75 Crores shall be completed from Category One in Design & Build / EPC mode / Item Rate with IGBC Gold certification or GRIHA 4 Star certification for the building with a built-up area of more than 15000 Sq.m which includes all types of Civil works, Structural works & MEP works such as Escalators, elevators, Internal & External electrical works, diesel generators, Heating Ventilating & Air Conditioning works (HVAC), Water supply & Sanitary works, firefighting, Fire Alarm system, water treatment plant, sewage treatment plant, compost plant, solid waste management, Public Addressing system, CCTV, Building Management System and trunk infrastructure works like Site levelling, Internal roads, Water supply, Sewerage system, Storm water drains, Rain water harvesting, Water reservoir, Water pump house, Utility building, Information & Communication Centre, Compound wall required for the project. Note: Bidder shall submit the Completion Certificate from the Client as proof of completion.	ii a) Provided that the applicant shall have completed atleast one Project of Rs. 75 Crores shall be completed from Category One in Design & Build / EPC mode / Item Rate with Built Up area of more than 15000 Sqm which includes all types of Civil, Structural and MEP and HVAC Works. and ii b) The Applicant shall have completed atleast one Project with IGBC / LEED GOLD certification or GRIHA 4 Star certification for the Building with Built Up are of more than 15000 Sqm during the past 10 financial years preceding the Bid Due Date.
2.	2/21 & 22 / 2.2.2 A (iii)	Engineering capacity: The Bidder must have minimum 50 Engineers on their Payroll and must have the expertise having relevant experience in Design and Construction of similar Projects.	Engineering capacity: The Bidder must have minimum 50 Engineers on their Payroll and must have the expertise having relevant experience in similar Projects.