



NAVI MUMBAI MUNICIPAL CORPORATION

City Engineer Department

“Development of Renewable Energy Project Facilities of Hydro Electric Power Plant of 1.5 MW and Floating Solar PV Power Plant of 100MW at Morbe Dam.”

Tender Notice No. NMMC/CE/370/2021-2022

Corrigendum – 3

With reference to the pre-bid queries received, Corrigendum – 3 is hereby published comprising the modifications in the below mentioned tender conditions. Modified clauses will be applicable in case of repetitions & clauses of same meaning wherever applicable in the entire tender document. Remaining terms & conditions of the tender shall remain same. Further corrigenda/ addenda if any will be published on tendering website only.

Sr. No	Reference Clause	Old Provision	Modified provision
1	RFP Clause No. 2.9.2	<p>2.9.2 Technical Criteria</p> <p>The bidder as single entity or a member (in case of Joint Venture/ Consortium) not more than 2 members in their own name should have satisfactorily executed the work of similar nature for Semi Govt. /Govt. & Public Sector Organizations during last Ten (10) years (after 2011) ending last day of month previous to the one in which bids are invited.</p> <p>Criteria A (For Solar Power Project):</p> <p>Three Similar Nature completed works of minimum 40 MW (40% of 100 MW) each, any Solar Power Project Or Two Similar Nature completed works of minimum 50 MW (50% of 100 MW) each, any Solar Power Project Or One Similar Nature completed work of minimum 80 MW (80% of 100 MW) any Solar Power Project</p> <p>Note:- “The work of Similar Nature means Development* & Commissioning of solar Power Plant anywhere in the world (Ground Mounted or Floating PV) including Detailed Engineering, Construction, Operation and Maintenance of the facility for at least any Two (2) years from date of commercial operation in last Ten (10) years before bid submission date.”</p> <p>(*Refurbishment/Augmented/Upgraded/Purchased/Leased plants will not be considered as a development for qualification of the project.)</p> <p>In case of the experience claimed from a Project in a Consortium then the Project Experience shall be considered in proportion of the equity held on Commercial Operation Date in consortium/ Special Purpose Vehicle/ Project Company. An undertaking for this proposed project company shall be submitted</p> <p>Criteria B (For Hydro Power Project) – Stands Deleted</p>	<p>2.9.2 Technical Criteria</p> <p>The bidder as single entity or a member (in case of Joint Venture/ Consortium) not more than 2 members in their own name should have satisfactorily executed the work of similar nature for Semi Govt. /Govt. & Public Sector / Private Sector Organizations during last Ten (10) years (after 2011) ending last day of month previous to the one in which bids are invited.</p> <p>Criteria A (For Solar Power Project):</p> <p>Three Similar Nature completed works of minimum 40 MW (40% of 100 MW) each, any Solar Power Project Or Two Similar Nature completed works of minimum 50 MW (50% of 100 MW) each, any Solar Power Project Or One Similar Nature completed work of minimum 80 MW (80% of 100 MW) any Solar Power Project</p> <p>Note:- “The work of Similar Nature means Development* & Commissioning of solar Power Plant anywhere in the world (Ground Mounted or Floating PV) including Detailed Engineering, Construction, Operation and Maintenance of the facility for at least any Two (2) years from date of commercial operation in last Ten (10) years before bid submission date.”</p> <p>(*Refurbishment/Augmented/Upgraded/Purchased/Leased plants will not be considered as a development for qualification of the project.)</p> <p>In case of the experience claimed from a Project in a Consortium then the Project Experience shall be considered in proportion of the equity held on Commercial Operation Date in consortium/ Special Purpose Vehicle/ Project Company. An undertaking for this proposed project company shall be submitted</p> <p>Criteria B (For Hydro Power Project) – Stands Deleted</p>

Sr. No	Reference Clause	Old Provision	Modified provision
		And The Company having controlling stake (more than 26% of the equity) and control of management from the time of work allotment and till commercial operation date shall be interpreted as an experience for the entire capacity of the plant developed and operated. And The bidder should have experience of power evacuation of EHV lines integration with State Transmission Utility (STU) / Central Transmission Unit (CTU) and SCADA based communication and monitoring system.	And The Company having controlling stake (more than 26% of the equity) and control of management from the time of work allotment and till commercial operation date shall be interpreted as an experience for the entire capacity of the plant developed and operated. And The bidder should have experience of power evacuation of EHV lines integration with State Transmission Utility (STU) / Central Transmission Unit (CTU) and SCADA based communication and monitoring system.

Sd/-

(Shri Sanjay Gopal Desai)

City Engineer

Navi Mumbai Municipal Corporation