

(Affiliated to The Board of Control for Cricket in India 10-1-37), (Registered Under Societies Reg. Act, 1860) (Maharashtra 565/Pune), (Registered Under Bombay Public Trust Act, 1950 Reg. No. F-1042/Pune).

GSTIN 27AAATM2192D1ZS

Contact 020-2995 3586 | 020-2995 3587

Email cricketmaharashtra@yahoo.com

Hon. President ROHIT PAWAR

Hon. Vice-President KIRAN SAMANT Hon. Secretary

ADV. KAMLESH PISAL

Hon. Jt. Secretary SANTOSH BOBDE

Hon. Treasurer Sanjay Bajaj

Notification for expression of interest for Project Management Consultancy (PMC) services

TECHNICAL SURVEY, DESIGN, BOQ, TENDER PREPARATION, BIDDER FINALISATION, SUPERVISION TESTING COMMISSIONING AIMING OF LED FLOOD LIGHT RETROFIT OF MAIN STADIUM AND COMPLETE LIGHTING INFRASTRUCTURE OF PRACTICE GROUND at GAHUNJE STADIUM, PUNE.

MAHARASHTRA CRICKET ASSOCIATION is planning to UPGRADE EXISTING LIGHTING with the latest DMX base LED lights with SMART control and install unipole high mast towers (including electrical works) to upgrade the floodlighting system in the practice area. Consultants must not only be competent in technical work but also be able to prepare, check, and certify the detailed designs and drawings, preparation of proposals, tender documents etc., to obtain necessary approvals from management/AGM and if required other statutory authorities to speedily implement the project. Qualified Project Management Consultants (individual/firm/LLP) with experience in supervising the electrical, MEP, and related work may please submit their bids at MCA Head Office, 1 Modibaug, Narveer Tanaji Wadi, Shivajinagar, Pune, 411005, under two separate covers i.e. technical bid and commercial bid addressed to the Hon. Secretary, MCA on or before 3:00 PM, 26th February, 2025. Commercial bids will be considered only from consultants who qualify technically.

Hon. Secretary, MCA

Date: 20.02.2025



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PRE QUALIFICATION CONDITIONS OF THE TENDER

Project Management Consultancy for Designing, planning, tendering, supervision, and inspection for new led flood with headframe suitable for replacing existing 2kw flood light luminaries and complete new lighting infrastructure for the practice area, handing over of dismantling of the existing lattice tower.

SCOPE OF WORK

- Designing of a new galvanized unipole high mast with a new head frame suitable for existing 2kw flood light and provision for future up gradation to LED
- Conducting site survey, soil investigation, preparation of BOQ, survey drawings, electrical drawings, tender Documents, and finalisation of the bidder.
- Review of structural, electrical, and lighting documents prepared by the selected bidder.
 Obtaining third-party certification from recognized institutions (Any IIT / IISC selected by MCA).
 Supervision of dismantling work of existing lattice towers by selected bidder.
- Supervision of installation work of LED retrofit and new high mast and head frame at practice.
- Ensuring overall safety measures of men and machinery.
- Coordination with lighting supplier / OEM / contractor for the commissioning of floodlight system.
- Final handing over of the project along with as-built drawings and documents.

PREQUALIFICATION CONDITIONS-

- 1. The firm should have expertise in lighting design, supervision, testing, commissioning, and programming of more than 10 years with design, supervision, testing, commissioning, and programming of a minimum 2 international-level cricket arena lighting suitable for HDTV telecasts.
- 2. The firm should have one team member with experience of more than 15 years with lighting design including international level sport and arena lighting (biodata of team member to be attached).
- 3. The firm should have one team member with experience of more than 15 years with a structural engineering background. (bio data of team member to be attached).



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- 4. The firm should have experience in designing high mast not less than 45m high including a headframe in any international-level lighting sporting arena.
- 5. The firm should have experience of supervision, testing, and commissioning of high mast dismantling /retrofitting / upgradation to higher capacity in the same location with a height of more than 45 meters.
- 6. The firm should have experience of upgrading the illumination level of cricket field from national to international level suitable for HDTV transmission with flood light quantities/technology upgrade and mast upgrade with design, supervision, testing, and commissioning of a minimum 2 stadium with lux more than 3000 lux
- 7. The firm should have valid GST registration and submit the last three years' financial returns.
- 8. Firm should have end customers reference letter or work order to submit along with bid to validate all above credentials in design, supervision, testing, commissioning.

SL NO	DESCRIPTION OF CREDENTIALS	MARK	DOCUMENT TO SUBMIT
1	Firm should have lighting design, supervision, testing, commissioning, and programming experience of more than 10 years with design, supervision, testing, commissioning, programming of a minimum 2-5 international level cricket/football / hockey arena lighting suitable for HDTV telecast.	5	Work order or completion letter from a client
	5-10 international level cricket / football / hockey arena lighting suitable for HDTV telecast.	10	
2	The firm should have designed, supervised, tested, commissioned, and programmed a minimum 2-5 international level sport lighting cricket field in India.	5	Work Order
	5-10 international level sport lighting cricket fields in India.	10	



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3	one team member should have lighting design experience of more than 15 years with multiple sports lighting designs including international level sport and arena lighting (biodata of team member to be attach)	10	Biodata
4	The firm should have experience in designing high mast not less than 45 m high including head frames in any international-level lighting sports field.	5	Work Order & site photo
5	The firm should have experience of supervision, testing, and commissioning of high mast dismantling /retrofitting / Upgradation to higher capacity in the same location with a height of more than 45 meters with a minimum 5 project	10	Work Order & site photo
6	The firm should have experience of upgrading the illumination level of cricket field from national to international level suitable for HDTV transmission with LED flood light quantities/technology upgrade with DMX control and mast upgrade with design, supervision, testing, and commissioning.	15	Work Order & site photo
7	The firm should have valid GST registration and submit last two years' financial returns.	5	GST certificate and ITR
8	Design and implementation methodology with timeline in brief	5	Submit a document explaining the methodology to execute the works in stage-wise
9	The firm should do the presentation to demonstrate design and technical capability work methodology by a minimum 20 min presentation	30	Presentation in hard and soft copy