

**Mumbai Metropolitan Region Development Authority**

**Contract Award Notice**

Tender No.: CA-239

Name and address of the Employer	Mumbai Metropolitan Region Development Authority, Bandra Kurla Complex, 1 <sup>st</sup> Floor, A-wing, Old Administrative Building, Bandra (E), Mumbai – 400051			
Name and reference number of the contract being awarded, and the selection method used	(i) Name of the Contract: Design, Manufacture, Supply, Installation, Integration, Testing and Commissioning of 220 kV Receiving Substation including 220 kV, 33 kV & 25 kV cabling work, complete 25 kV overhead catenary system alongwith Switching Station, 33 kV Auxiliary Power Distribution System including 33/0.415 kV Auxiliary Sub-Station (ASS) and complete SCADA System, Electrical and Mechanical works, Lift & Escalator works for part of Main Line, Stations & Kasheli Depot of Mumbai Metro Rail Line 5 Project of MMRDA including 5 years of Comprehensive Maintenance after 2 years of Defect Liability and Maintenance Period.			
	(ii) Reference number of contract: MMRDA/ML-5/MMRP/PST-E&M-L&E /CA-239			
	(iii) Selection method: Lowest evaluated cost			
Names of all Tenderers that submitted Tenders, their Tender prices as read out at Tender opening and as evaluated	Amount in equivalent INR			
	Name of Bidders	Bid Price as Read Out at Opening	Evaluated Bid Price	
			Without Cost loading for Transformer losses	With Cost loading for Transformer losses
	1. M/s. IRCON International Limited	497,45,76,803.52	497,45,76,804	507,84,39,355
	2. M/s. Larsen & Toubro Limited	649,00,00,000.00	649,00,00,000	659,35,10,475
	3. M/s. Ashoka - Univastu JV	698,97,99,908.00	698,97,99,908	708,02,83,554
	4. M/s. RVNL - PMPL JV	765,00,00,000.00	765,00,00,000	773,83,71,188
The name of the successful Tenderer, the final total contract price, the contract duration and a summary of its scope	(i) Name of the successful Tenderer: M/s. IRCON International Limited			
	(ii) Total contract price: INR 471,29,72,820/- and EURO 2,837,178/-			
	(iii) Contract duration : Design Build Period - 108 Weeks (ROD in 108 Weeks) Maintenance Period – 7 years from the date of commissioning and Handover of the System including Defects Liability Maintenance Period (DLMP) of 2 years			
	(iv) Summary of its scope: Design, Manufacture, Supply, Installation, Integration, Testing and Commissioning of 220 kV Receiving Substation including 220 kV, 33 kV & 25 kV cabling work, complete 25 kV overhead catenary system alongwith Switching Station, 33 kV Auxiliary Power Distribution System including 33/0.415 kV Auxiliary Sub-Station (ASS) and complete SCADA System, Electrical and Mechanical works, Lift & Escalator works for part of Main Line, Stations & Kasheli Depot of Mumbai Metro Rail Line 5 Project of MMRDA including 5 years of Comprehensive Maintenance after 2 years of Defect Liability and Maintenance Period			

*Mohit Naagar*  
(MOHIT NAAGAR)  
E.E./Elect.

*L.J. Kharat*  
(L.J. KHARAT)  
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