Technical Specifications for Lot.10 Battery and Battery Charger

Material #	Material Description	Technical Specification	Preferred Make
3517189	Battery Bank 110V, 200AH	110 V, 200 AH capacity battery bank without charger suitable to use in the substations, VRLA type batteries (Maintenance free batteries), 2 V per cell, one set of 110 V battery bank shall consists of 55 nos. of 2 V battery cells.	HBL/AMARA RAJA, India
3516360	Battery Bank 48V, 108AH	48 V, 108 AH capacity battery bank without charger suitable to use in the substations, VRLA type batteries (Maintenance free batteries), 2 V per cell, one set of 48 V battery bank shall consists of 24 nos. of 2 V battery cells.	HBL/AMARA RAJA, India
3518804	Battery Charger 110V	Battery charger for 110 VDC, 200 AH capacity battery bank with complete accessories suitable to use in the substations, charger type F and FCB (Float and Float cum boost charger) with two independent rectifier circuits in one battery charger system, float charger to feed loads and float cum boost charger to charge battery bank; AC input - three phase 4 wire, 415 VAC, 50 Hz, DC output-for float charger: 118-124 V/30 A, and for float cum boost charger (Float Mode: 118-124 VDC/30 A, Boost Mode: 99-151 VDC/20 A)	Universal Instrument MFG Co. Pvt Ltd, India

