

Distribution Division 1
Periodic Summary of Awarded Items, 01/10/2021 to 31/10/2021

Annex 1

Imported Items

No	Tender No	PL No	Item Name	Qty.	Unit	Currency	Supplier	Total FOB Price	Freight	Local Agent Comm. LKR	Clearing & Delivery Charges LKR
1	DD1/P&D/ICB/2020/017/D DD1/P&D/A/2021/026	M12251	95sqmm 3 Core11kV XLPE Insulated Underground Copper Cables	12.5	km	USD	M/s Gupta Power Infrastructure Limited, Cuttack Road, Bhubaneswar – 751 006, Odisha, India.	567,872.00	1,500.00	3,377,589.08	1,000,000.00
2	DD1/P&D/ICB/2021/001/B DD1/P&D/A/2021/027	K07661	Programmable Static Energy Meter 5(40)A, Class 1, Direct Connected, Three Phase, with Remote Disconnection and Cellular Based Communication facility	7,500	Nos.	USD	M/s. Ningbo Sanxing Medical & Electric Co. Ltd., No. 1166, Mingguang North Road, Jiangshan Town, Yinzhou District, Ningbo, China 315191.	349,750.00	6,500.00	351,323.88	577,260.00
			GSM and GPRS Communication Module (Modem) for Meter including accessories	7,500							

			GSM and GPRS Communication Module (Modem) for PC (Laptop) including accessories	100							
			Data Cable to Connect PPM Meter with a PC (Laptop) (Optical Head and USB Port at the ends)	100							
			Meter reading & programming software and accessories	2							

Prepared by:

Checked by:

Verified by:

Local Items

**Ceylon Electricity Board – Distribution Division 01
Periodic Summary of Awarded Items, 01/10/2021 to 31/10/2021**

No	Tender No	PL No	Item Name	Qty.	Unit	Supplier	Unit Price LKR	Delivery Charges	Total Price LKR
1	DD1/P&D/ICB/2021/005/DDD1/P&D/A/2021/025	B04051	Cross Arm - Pin G.S. 11kV – with earth wire attachment (for coastal applications)	1,500	Nos.	M/s. Ceylex Engine (Pvt) Ltd., Parkland, Level 17, No.33, Park Street, Colombo 02.	7,300.00	548,095.00	75,862,500.00
		B04151	Cross Arm - Tension G.S. 11kV – with earth wire attachment (for coastal applications)	750			13,450.00		
		B04201	Cross Arm Tension G.S. 33kV – with earth wire attachment (for coastal applications)	3,000			18,275.00		

Prepared by:

Checked by:

Verified by: