

PENGUMUMAN PELELANGAN

NOMOR : 377.PENG/PJBS/2016

TENTANG

PENGADAAN TANGEN DELTA (DOBLE – M4100 4TH GEN)

Tim Pengadaan Barang/Jasa PT Pembangkitan Jawa Bali Services akan melaksanakan Pelelangan Pengadaan Tangen Delta (Doble – M4100 4TH GEN), dengan persyaratan sebagai berikut :

1 Persyaratan Peserta Lelang :

Persyaratan Penyedia Barang/Jasa yang dapat mengikuti Pelelangan ini sebagai berikut :

- a. Memiliki Surat Ijin Usaha Perdagangan (SIUP) yang masih berlaku,
- b. Manufacture/agen di Indonesia
- c. Bilamana bukan manufacture/agen di Indonesia, didukung oleh agen di Indonesia yang dibuktikan dengan surat dukungan
- d. Penyedia Barang/Jasa tidak sedang menjalani sanksi Blacklist di Lingkungan PT PJB Services dan PT PJB.

2 Pelaksanaan Pengadaan

- a. Pendaftaran dan Pengambilan Dokumen :
Tanggal : 06 s.d 12 Oktober 2016
Waktu : 09.00 s.d. 14.00 WIB
Tempat : PT PEMBANGKITAN JAWA-BALI SERVICES
Jalan Raya Bandara Juanda No. 17 Sidoarjo
- b. Membayar biaya dokumen sebesar Rp 250.000,00
- c. Dokumen Pengadaan dapat diambil dalam bentuk *hard copy* dan *soft copy*.

3 Spesifikasi Barang

Sesuai daftar terlampir

Demikian disampaikan untuk menjadi perhatian.

Sidoarjo, 06 Oktober 2016

Tim Pengadaan Barang/ Jasa PT. PJB Services

Catatan :

Peserta yang mendaftar diharapkan membawa flashdisk apabila membutuhkan softcopy dokumen

Lampiran Pengumuman	:	377.PENG/PJBS/2016
Tanggal	:	06 OKTOBER 2016

SPESIFIKASI BARANG YANG DIMINTAKAN PENAWARAN

1	Pengadaan Tangen Delta	1	Unit		
	Merk Doble Type M4100 4TH GEN				
	<p>Spesifikasi :</p> <ul style="list-style-type: none"> - Operating Temperature: -20° to 50°C/-4° to 122°F - Dry Heat IEC 60068-2-2 - Cold IEC 60068-2-2 - Shock & vibration IEC 60068-2-27, IEC 60068-2-7 & ASTM D999.75 - Drop Test EC 60068-2-6 - Weight 95 lb/43 kg - Dimensions 10.3 H x 20 W x 25.3 D (In) 26 H x 50.8 W x 64.1 D (cm) - Software DTA 6 Basic - Power input 95-264 VAC, Auto Sensing, 47 to 63 Hz, Accommodate Inverter and Portable Generators 16 A max at 110 V, 10 A max at 220 V Accommodate GFI/RCBO Class A & B - Field Verification & Calibration Integrated Self-Calibration & Verification Modul 3 Resistance Standard Amplifier Test Range 7 all normal test ranges - Coverage: Walls, Amps, PF/Tan-Delta, Internal Source Loss, HV Cable, LV Cable - Safety Features Open Ground Detection Circuit Abnormal Current Sensing System With continous temperature compensation - Safety Switches : 2-Deadman Safety Strobe - Source Output 3 KVA, 25 V to 12 KV Output Current Continuous @100mA at 10 KV, 30 minutes @200 mA at 10 KV, 4 minutes @300 mA at 10KV - Power Factor/Tan-Delta Measurement Range : 0 to 100% Resolution : 0.01%(0.0001), Typical Accuracy : ±0.005% - Capacity range : 0 to 100µF Resolution : 0.01pF - Inductance range : 6H – 10 MH Resolution inductance : 0.01H - Watt range : 0 to 2 kW, actual power Watt resolution : 0.5 mW 				
	<p>Accessories Includes :</p> <ul style="list-style-type: none"> - HV Cable 65' with Hook (included with M4K60) - HV Cable 100' with Hook (included with M4K100) - Lead, Low Voltage Red 65' - Lead Low Voltage Blue 65' - 1 Set Hot Collars (5 at different lengths) - 5' Copper Bare Copper Jumper - C2 Tap Adapters, ASEA GO Types - C2 Tap Adapters Westinghouse type O "hockey stick" - C2 Tap Adapters, Westinghouse type O Plus - C2 Tap Adapters, Westinghouse type OS, S - Temperature/Humidity Sensor - Temperature/Humidity Sensor Cable - Hook M2 Cable 3-inch, M Series - Safety Strobe Light - Safety Strobe Light Cable * IEEE Std 62.2 – 2004 * IEEE Std 286 – 2000 * VDE O530 PART 1–1972 				
2	M4300 Field Transporter for M4100	1	Unit		
3	M4100 Transportation Case	1	Unit		
4	M4300 Field Transporter Case	1	Unit		
5	MFL Liquid Insulation Test Cell and carrying case	1	Unit		
6	M4110 Leakage Reactance Interface (includes cables)	1	Unit		
7	M4140 CapBank Option (to enable testing of capacitor banks) Includes Current Probe, connection cable. Requires M4110 Leakage Reactance Interface.	1	Unit		
8	TTR Capacitor, carrying case, and instruction manual	1	Unit		
9	M4120 External Reference Module (Test Potentials Greater than 12 KV)	1	Unit		
10	Type C Resonating Inductor	1	Unit		
11	Training (Trainer Bersertifikat dari manufactur)				
				TOTAL	Rp -
				PPN 10%	Rp -
				JUMLAH TOTAL	Rp -