

PEMERINTAH KOTA PONTIANAK PERUSAHAAN DAERAH AIR MINUM TIRTA KHATULISTIWA



BERITA ACARA PEMERIKSAAN DAN PENERIMAAN BARANG

Nomor: 01/UTR-PDAM/VIII/2018

Pada hari ini **Senin** tanggal **Dua Puluh Tujuh** bulan **Agustus** tahun **Dua Ribu Delapan Belas**, Kami yang bertandatangan di bawah ini :

1. Kusnandar, SP

Jabatan : Ketua

Ruslan

Jabatan : Sekretaris

3. Budiarto, A.Md

Jabatan: Anggota

Telah melakukan pemeriksaan dan penerimaan barang berdasarkan Keputusan Direktur Utama PDAM Tirta Khatulistiwa Nomor: 109 Tahun 2018, tanggal 31 Juli 2018 Tentang Panitia Pemeriksaan dan Penerimaan Barang Pekerjaan Pengadaan dan Pemasangan Trafo 400 KVA Lokasi Booster Selat Panjang dan sesuai dengan Surat Perintah Kerja (SPK) Nomor: 40/PPK-SPK/PDAM/VII-14/2018 tanggal 31 Juli 2018 Pekerjaan Pengadaan dan Pemasangan Trafo 400 KVA Lokasi Booster Selat Panjang PDAM Tirta Khatulistiwa, dengan hasil sebagai berikut:

No.	NAMA BARANG	SATUAN	VOLUME	KETERANGAN
1.	Trafo 400 KVA; - Merek Trafindo; Serial number: 183308332 - Rate capacity: 400 kVA – 50 Hz - Number of Phase: 3 phase - Primary Voltage: 20 kV; Secondary Voltage: 400/231 Volt - Vector Group: Dyn-5; Standar IEC-60076 - Type of cooling ONAN - Berat: 1515 Kg; Tahun 2018	unit	1 (satu)	Sesuai, telah dipasang kondisi trafo baik dan dapat diterima

Demikianlah Berita Acara ini dibuat dalam rangkap 3 (tiga) untuk dipergunakan sebagaimana mestinya.

Penyedia Barang:

PT. DWI PRATAMA SEJAHTERA,

Direktur

Panitia Pemeriksaan dan Pemeriksaan

Barang,

 Kusnandar, SP Ketua

Ruslan Sekretaris Down!

Budiarto, A.Md Anggota

Mengetahui/Menyetujui : Pejabat Penanggungjawab Kegiatan,

> ABDULLAH, S.ST Direktur Teknik

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	Г	26	Ú	ř	Π	X
THE REAL PROPERTY.	U		4			J
	7	777	1		ņ	9

6 - 10 Voltage Regulation at P F. = 1.0 Voltage Regulation at P.F. = 0.8

PT. TRAFOINDO PRIMA PERKASA



-	Officio Ji. Heyamt Wukuk 4 FX Jakarta 10 (20 , Phone : Factory Ji. Sevening (Pasar Kemis), Desa Gembor Keck			3850702, 3861869		JASANZ
1	Email station telescoperated to the service of the	Committee of the control of the cont	11.00	ntea Gorn	- WE THE	C
	SPECIFICATION	FOR TRANS	FORM	eR	,	
To.	CV MUTIARA KHATULISTIWA PONTIANAK		Date		Y 2018 SP / 07 / 2018	Į.
1 TVP	E ONAN Oil immersed self cooled / in / out door use /	than and Japan ethan I have	and the second	e v androse		
	distribution mansformer	Surpropri serp-coverri in	rz Ta 4 HOF LPLACEN)	Soareu		
to control						
S BEH	IVICE CONDITION. The transformer will be installed at ti	ne altitudes below 1.00	0 meters	and the maximum		
	ambient temperature does not exceed 40 °C					
2 ETA	NDARO. The transformer is designed, manufactured ab-					
9. SIM	IEC 600-76 / SPLN					
	100 000 70 7 01 01	1001011000				
4 RAT	ING					
4-1	Number of Phase	3 phase	4.2	Frequency	50	Hz
4 - 3	personal per	20 KV	4 - 4	Secondary Voltage	400/231	Vett
2.30	poor.	LTA		Winding Connection	MAE	1
4-5		00 KVA				
	Incase of double primary voltage.	- kv		capacity will be	P	1
	31	The state of the s		Rated Capacity Rated Capacity	-	HVA
	Indiae of double secondary voltage.	memorated		papacity will be	protection	1 HAN
	at L	· V		Rated Capacity		RVA
	at :		_	Rated Capacity	-	NVA.
4 - 6	Additional Taps on High Voltage	+1-, 2,5	148 +1-	5%(5 Taps)		
5. POL	ARITY AND PHASOR RELATIONSHIP : The transformer	will be subtractive day	with far die	hAla nkasa add		
		/n 6		agra primate sorte		
6 ELE	CTRIC PERFORMANCE					
6-1	Insulation Class	Primury Volta	kv		Secondary	Valtage NV
6 - 2	Basic Impulse Lavoi	Demonstrative Charles	kV.		1/2	KV KV
6.3	Applied Voltage Test Dunng 1 Minute	MATERIAL PROPERTY.	WV.		3	RV
6-4	Inquired Valtage Test Apply 2 times	of the rate voltage at	350 oyales	per second for 18 sec	and	
0 - 5	Telhperature Rise The cost temperature rise and the oil temperature		belitam a	will not exceed	66	°C
6-6	Losses at Rated Voltage	0 / 0.4	W.	0.171		
	No Load Losses	930	Watt			
	Load Losses (at 75 °C)	Parameter section by Assessed	Watt.			
6.7	Total Losses	Transmission and transmission	VVatt		1 .	
0.7	Efficiently at % Rated Capacity at P.F. = 1.0	93,64	98.84	50 25 98.97 98.80	1 %	
6 - 8	Exciting Current	[martin/Millionarian]mil	%	98.97 98.80	96	
6-9	Pettent Impedance	parameter in the second	70			

ec. No. 0942 / SP / 07 / 2018		PT. TRAFOINDO PRIMA PERKASA		
APPROXIMATE WEIGHT AND DIMENSION V	WITHOUT PA	OKING to be informed later on		
The outline drawing of the transformer	will the aubmid	ed to customer		
ACCESSORIES: The transformer will be furn	ished with all	necessary accessories as follow:		
GENERAL ACCESSORIES		SPECIAL ACCESSORIES		
HV Porcelain Bushing on Cover	-	Plug in Bushing - mm2 c/w Straight Connector on Cover		
LV Pometain Bushing on Cover	manufact protection			
Oil Level Indicator w/a Contact		Integrated Bafety Device d/w Contact		
Thermameter w/o Contact		Magnetić Cit Level Gauge chy Alarm Contact		
Manual Off-Load Tap Changer		Dist Thermometer of W Alash & Trip Contact		
Name Plate		Buchholz Relay oliv Alarm & Top Contact		
Earth Terminal		Conservator Dw Sampling Valve		
Radiator		Breather C/W Sabagei		
Orain Valve	-	Air-filled LV Junction Eloa		
Sampling Valve	- 6	HY/LV Cable Box		
Lifting Lug		N2 Fitting Vative		
Jacking Lug		Pressure Vacuum Quode the Bleeder		
Roller		Pressure Relief Valve w/o Contact		
Square Hole		Pressure Relief Device of Alarm Contact		
Skid Bate (Pad Mounted)		Radiator Fans		
Hanger (Pole Mounted)		Radigitor Valvesi Teminal Control Box Neutral CT		
Oil Filter Valve				
Voltage Change Over Board				
American and a supplementary and a supplementa		Thermometer Packet		
Principle of the Control of the Cont		Windling Thermometer day Alarm & Trib Contact		
The result of the state of the		GT for Winding Thermometer		
The state of the s		Sudden Pressure Rise Relay + Seal in Relay CAV Alarm & Trib Conti		
ADDITIONAL INFO		Ladder		
SCRIPTION	-			
The state of the s	-			
		NI CONTRACTOR CONTRACT		
	THE PERSON NAMED IN			
	-	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE		
NOTE: - Winding Al-Al				
process and the second				
		Dale of Approval :		
DPOSER:		THE STATE OF THE S		

Lampiran Berita Acara Pemeriksaan dan Penerimaan Barang <u>Lokasi Booster Selat Panjang</u>

Nomor: 01/UTR-PDAM/VIII/2018, Tanggal 27 Agustus 2018

















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