



■ Master Unit Induk —		
Kode Unit Induk		
Nama Unit Induk		
Alamat		
Tipe Perusahaan	Pembangkit ▼	
Jenis Perusahaan	Anak Perusahaan ▼	
Koordinat X	-6.3927615	
Koordinat Y	105.8214029	
Region	Jawa - Bali ▼	
		Reset Submit

na Unit Induk	Alamat	Tipe Perusahaan	Jenis Perusahaan	Koordinat X	Koordinat Y	Region
	na Unit Induk	na Unit Induk Alamat	na Unit Induk Alamat Tipe Perusahaan	na Unit İnduk Alamat Tipe Perusahaan Jenis Perusahaan	na Unit Induk Alamat Tipe Perusahaan Jenis Perusahaan Koordinat X	na Unit Induk Alamat Tipe Perusahaan Jenis Perusahaan Koordinat X Koordinat Y



Mantan Hait Dalahaan	
Master Unit Pelaksana Kode Unit Pelaksana	
Unit Induk	PT. PLN (Persero) Unit Pembangkitan ▼
Nama Unit Pelaksana	
Jenis Bahan Bakar	NON BBM ▼
Alamat	
Koordinat X	-6.3927615
Koordinat Y	105.8214029
	Reset Submit

Kode Unit Pelaksana	Unit Induk	Nama Unit Pelaksana	Jenis Bahan Bakar	Alamat	Koordinat X	Koordinat Y



Symbol not found

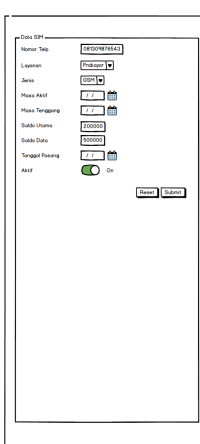
Registrasi Meter —			,   \ /																	
Nomor Meter			Symbol not found	E CLASS	CURRENT	MOUNTING	TEGANGAN	PROTOCOL	TIME_SYNC	JML_PORT	JML_CHANNEL	PHASE	QUADRAN	SERTIFIKAT	TGL_REGISTRASI	TGL_PASANG	TGL_UPDATE	AKTIF	STAND_CABUT	STAND_PASANG
Merk	EDMI ▼																			
Туре	MK10 ▼																			
Class	•																			
Current																				
Mounting																				
Tegangan																				
Protocol	MOD BUS ▼																			
Time Sync	NTP V																			
Jumlah Port  Jumlah Channel	3 🖨																			
Phasa	3 <b>₽</b>																			
Quadran	3 ₽																			
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Tanggal Pasang	//	_																		
Stand Cabut																				
Stand Pasang																				
Aktiv	On																			
		Reset Submit																		
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Nomor Modem	0123432193812	
Merk	EDMI	
Туре	EWM10	
Jenis	GSM ▼	
Tanggal Pasang	/ /	
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		Reset Subm

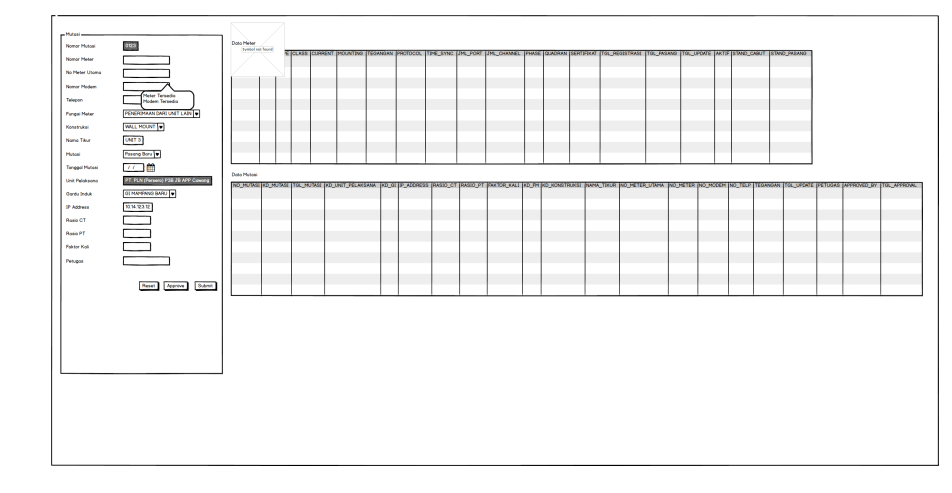
MODEM MERK TYPE JENIS TGL_REGISTRASI_TGL_PASANO_TGL_UPDATE_AKTIF	MODEM	MEDIC	TVOE	TENIO	TOL DEGISTRAGI	TOL DAGANO	TOL LIDDATE	AVTIC
	J MODEM	MERK	TYPE	JENIS	TGL_REGISTRASI	TGL_PASANG	TGL_UPDATE	AKTIF
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		_						





NO_TEL	LAYANAN	JENIS	MASA_AKTIF	MASA_TENGGANG	SALDO_UTAMA	SALDO_DATA	TGL_REGISTRASI	TGL_PASANG	TGL_UPDATE	AKTIF
	_									

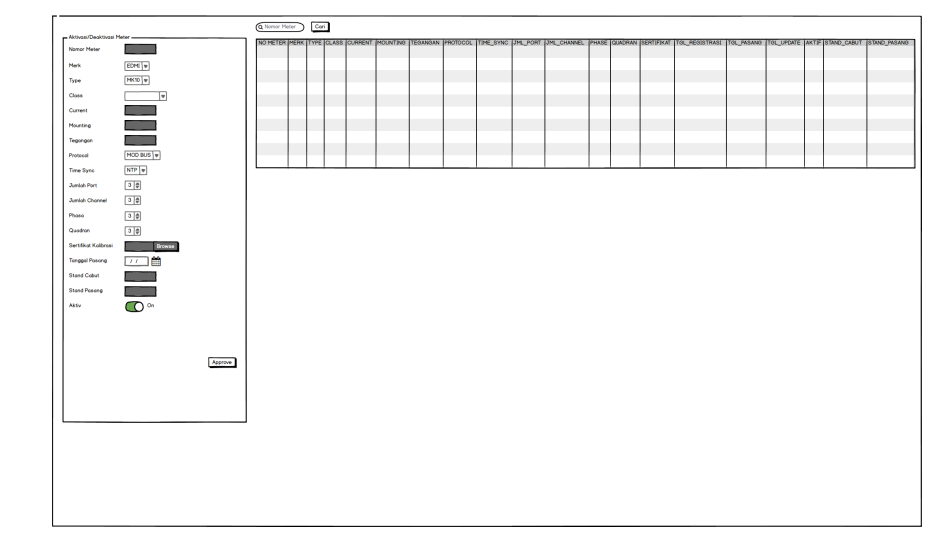






			_													
		Cari Data Mutasi ——														
Konfigurasi Titik Ukur - Kode Titik Ukur	0123	☐ Kode Mutasi		☐ Kode Gardu Ir	nduk											
		☐ Nomor Meter		☐ Nama Tikur		Cari										
Unit Pelaksana	PT. PLN (Persero) P3B JB APP Cawang	Data Mutasi														
Gardu Induk	GI MAMPANG BARU ▼	NO_MUTASI KD_MUT	ASI TGL_MUTASI	KD_UNIT_PELAKSANA	KD_GI IP_ADDRESS	RASIO_CT RASIO_F	T FAKTOR_KALI	KD_FM KD_KONSTRUKS	I NAMA_TIKUR	NO_METER_UTAMA	NO_METER NO	_MODEM NO_T	ELP TEGANGAN	TGL_UPDATE	PETUGAS APPRO	VED_BY TGL_APPROVAL
Nama Tikur	UNIT 3															
IP Address	10.14.123.12															
Rasio CT																
Rasio PT																
Fungsi Meter	PENERIMAAN DARI UNIT LAIN ▼															
Konstruksi	WALL MOUNT															
Nomor Meter																
No Meter Utama																
Nomor Modem								'						-		
Telepon																
Tegangan	TT	Data Tikur														
Petugas	Agi Aditya	NO_MUTASI KD_MUT	ASI TGL_MUTASI I	KD_UNIT_PELAKSANA	KD_GI IP_ADDRESS	RASIO_CT RASIO_F	T FAKTOR_KALI	KD_FM KD_KONSTRUKS	I NAMA_TIKUR	NO_METER_UTAMA	NO_METER NO	_MODEM NO_T	ELP TGL_UPDAT	E PETUGAS A	PPROVED_BY TGI	_APPROVAL
Tanggal Update	/ / <b>m</b>															
	<b>□</b>															
	Reset Submit															



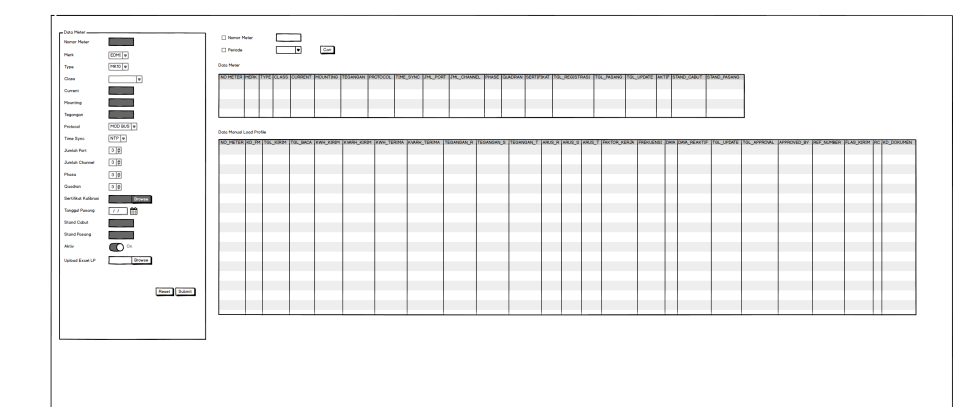




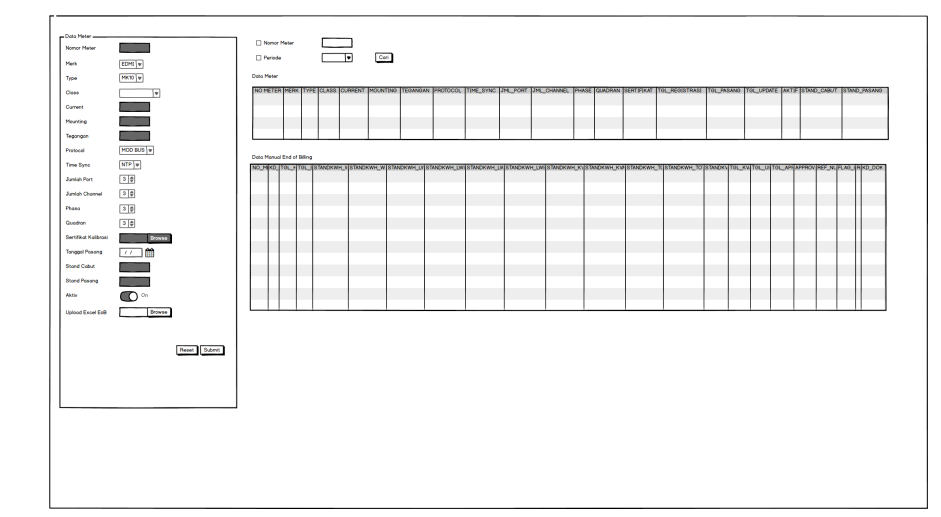


Nomor Meter	Cari						
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Data End of Billing					<u> </u>		
NO_MIKD_TGL_FTGL_IISTANDKWH.	y standkwh_w standkwh_lv	STANDKWH_LWI STANDKWH_LW STAN	NDKWH_LWE STANDKWH_K\	STANDKWH_KV# STANDKWH_	TC  STANDKWH_TO' STANDKY TGL	KV. TGL_UI TGL_API APPROV REF_NI	FLAG_I R KD_DOK











☐ Nomor	Meter		Cari	)																			
Data Met																			_				
NO MET	ER MERK	TYPE CLASS	CURRENT	MOUNTING	TEGANGAN P	ROTOCOL TIME	SYNC JML_POR	T JML_CHANNE	EL PHASE Q	UADRAN SERT	IFIKAT TO	BL_REGIST	RASI TG	L_PASANG TO	GL_UPDATE	AKTIF	STAND_CABUT	STAND_PASANG					
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Nomor Meter		Cari															
ata Meter NO METER MERK   1	TYPE CLASS	CURRENT	MOUNTING	TEGANGAN	PROTOCOL	TIME_SYNC	JML_PORT	JML_CHANN	EL PHASE	QUADRAN	SERTIFIKAT	TGL_REGISTRASI	TGL_PASANG	TGL_UPDATE	AKTIF	STAND_CABUT	STAND_PASANG
ata End of Billing								l									
IO_M(KD_TGL_FT0	GL_I STANDKV	VH_V STAND	KWH_W STAN	NDKWH_LV S	TANDKWH_LW	STANDKWH_	LWSTANDKV	VH_LWESTAND	OKWH_K\ S	STANDKWH_K\	STANDKWH	_T( STANDKWH_TO	STANDKVTGL	_KW TGL_UI T0	GL_APF	APPROV REF_NL	FLAG_IRKD_DOK
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Nomor Meter		Cari	1														
Meter  METER MERK TYPE	PE CLASS	CURRENT	MOUNTING	TEGANGAN	PROTOCOL	TIME_SYNC	JML_PORT	JML_CHANNEL	PHASE	QUADRAN	SERTIFIKAT	TGL_REGISTRASI	TGL_PASANG	TGL_UPDATE	AKTIF	STAND_CABUT	STAND_PASANG
				<u> </u>	!					Щ_							
Event	lup Du		- WOLA	- lv	S. CALE		· · · · · · · · · · · · · · · · · · ·		-0. 51/5		ITO		TOSE NUMBER			- IO WORK	loo.
METER	KD_FM	16	GL_KIRIM	KL	(D_EVENT	NAI	MA_EVENT		TGL_EVEN	NT	IIGL_	_UPDATE	REF_NUMB	ER		FLAG_KIRIM	RC



Nama User Tanggal	// m s/d //	Cari	
TGL_LOGIN	USER_NAME	NAMA	JABATAN



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☐ Nomor Meter																					
Periode	•	Cari																			
Data Meter																					
NO METER MERK TY	PE CLASS CURRENT	MOUNTING	TEGANGAN PR	ROTOCOL TIME	_SYNC JML_POR	RT JML_CHANN	EL PHASE QU	IADRAN SERTIF	TIKAT TGL	_REGISTR	RASI TGI	_PASANG TG	L_UPDATE AK	KTIF S	TAND_CABUT	STAND_PASANG	1				
																	]				
Data Load Profile																					
NO_METER KD_FM T	GL_KIRIM TGL_BACA	KWH_KIRIM	KVARH_KIRIM	KWH_TERIMA	KVARH_TERIMA	TEGANGAN_R	TEGANGAN_S	TEGANGAN_T	ARUS_R	ARUS_S	ARUS_T	FAKTOR_KERJA	FREKUENSI	DAYA	DAYA_REAKTIF	TGL_UPDATE	TGL_APPROVAL	APPROVED_BY	REF_NUMBER	FLAG_KIRIM F	C KD_DOKUMEN
Generate Validasi																					



BERITA ACARA PENGIRIMAN/TRANSAKSI TENAGA LISTRIK DARI UBP KAMOJANG KE PT PLN (PERSERO) P3B JAWA BALI -APP CIREBON

No. KIT No. APP

Lokasi

: UBP KAMOJANG - PLTP KAMOJANG Periode Pembacaan : 01 Agustus S/D 01 September 2014 Waktu Pembacaan : 10:00

No	Titik Ukur	ID Tikur	Jenis	Meter Utama (kWh)	Meter Pembanding (kWh)	Deviasi (%)	Meter Transaksi (kWh)
1		2 3	4	5	6	7	8
- '			KWh OUT	0	0	0,000	
1	UNIT 1	123456	KVarh OUT	0	0	0,000	(
*	OMIT 1	123430	KWh IN	0	0	0,000	
_			KVarh IN	0	0	0,000	(
			KWh OUT	39,604,194	39.597.062	0,018	39.604.194
2	UNIT 2	234567	KVarh OUT	4.555.780	4.551.052	0,104	4,555,780
4	OMII 2	234307	KWh IN	0	0	0,000	
			KVarh IN	141,834	142,342	-0,358	141,834
			KWh OUT	39.814.193	39.814.230	-0,000	39.814.193
3	UNIT 3	345678	KVarh OUT	4.633.117	4.633.906	-0,017	4.633.117
9	ONITS	343078	KWh IN	0	0	0,000	(
			KVarh IN	162,311	162,068	0,150	162,311
4	PS KIT Trafo 4	4567890	KWh	0	0		
5	PS KIT Trafo 8	2345123	kWh	0	0		90,433
IUN	ILAH kWh OUT	= kWh o	ut (UNIT 1 + UNI	T 2 + UNIT 3)	72		79.418.387
IUN	ILAH KVARh OUT	= kVarh	out (UNIT 1 + UN	NT 2+UNIT 3)			9.188.897
UN	ILAH kWh IN	= kWh ir	(UNIT1+UNIT	2 + UNIT 3)			
UN	ILAH KVARH IN	= kVarh	in (UNIT 1 + UNI	T2+UNIT3)			304,145
IUN	ILAH kWh IN (NET)	= Jumlal	kWh In+(PS KI	T Trafo 4 + P5 KIT Trafo 8) - 0			90,433
TOT	AL kWh (NET)	= Jumlai	kWh Out - Jum	lah kWh in (NET)		T I	79,327.954
Cata	atan:						
Tida	ik ada.						

Berita acara ini telah mendapat persetujuan dan disahkan oleh:

Dibuat Oleh:

UBP KAMOJANG

PT. INDONESIA POWER PT PLN (PERSERO) P3B JAWA BALI APP CIREBON

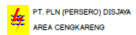
Petugos PT PLN (PERSERO) P3B JAWA BALI APP CIREBON KAMOJANG, 01 September 2014 ttd

JUJUN JUNIANDIE

EKO YUNIARTO GENERAL MANAGER JAROT SETYAWAN MANAJER

> ttd YUS FAISAL

Petugas PT. INDONESIA POWER UBP KAMOJANG



## BERITA ACARA PEMBACAAN DAN PENCATATAN STAND METER TRANSAKSI TENAGA LISTRIK DARI APP DURIKOSAMBI KE PT PLN (PERSERO) DISJAYA - AREA CENGKARENG

Lokasi Gardu Induk

GI Cengkareng 01 Agustus 2014 S/D 01 September 2014 10:00 WIB Periode Pembacaan

Waktu Pembacaan

Vo	Titik Ukur	IDBAY	Tarif	Tasil Download MU	Hasil	Pencatatan Mete	r Pembandir	ng (PLN Destribu	sij	Deviasi	Kelebihan Energi Reaktif	Peak Koinsiden	
		1600000	320.00	[PIN P38]	Stand Awal	Stand Akhir	Selisih	Faktor Kalii	turedab KWh	(%)	(KVArh)	(scw)	
1	.2	3.	4	5		7	8		10	11.	12	11	
П			MRE	4383180,000		. 91-			-100		9//		
	TRAFO I	1040201	LWBP-1	7507700							e e	40140	
	Inneut	1040507	TWB9-2	13753000	1					£	a	140246	
			TOTAL	25143880				7	25136000	0,032			
			WEP	2355940,000									
	TRAFFO II.	1040202	LWB9-1	3996340				2		- 3	198843	20000	
	TRAFO:II	TOWNSTIA	LWBP 2	6717200				ii .			1,3004.3	2590ti	
		1	TOTAL	13072380				2	13054930	0,058			
	TRAFO III 19		WEP	4831740,000									
		1040203	LW89-1	8466400				Ž.				an error	
	IKAPO III	1040205	LWBP-2	14)10000					10 1	1	0	42700	
			TOTAL	27408220					27423200	0,053			
Т		18	WIRP	566520,000				2					
	DRAFO IV	1000204	LWBP-1	1302580				7			26777	a	
	DEAL O. IA	1000204	LWBP-2	2074680								a	
			TOTAL	4063790					4056400	-0,054			
7			WED	5451,000				0	0	X0.531.			
	TRAFO PS1	1040281	LWBP-1	8107				8	n		D	36	
	IKAPU PSI	1040281	LWBP-2	13303					0		u.	30	
			TOTAL	27006					a				
ī			WEF	4022807,000				Ti	100	- 1			
	TRAFO V	1040205	LW8P 1	7234214							#	42718	
	INDEC V	1040502	LW89-2	13041853				E .			0	WELTH.	
		5.5	TOTAL	24298874					24326400	-0,113			
	12		KWIT WER (WER T	NWIT WER LIVER TRAFO I HWER TRAFO IN WER TRAFO III HWER TRAFO IV. WER TRAFO PSIWER TRAFO VI									
	Francisco di sa	de la constantina de	kwhtwept [twe	SP1 (BAFO HEWBP1 IRAFO INEWBP1 II	(V O'CART 1987		26501132	222526	150422				
	Energi yang disa		kWh LWBP2 (LWB	BP2 TRAFO HUWBP2 TRAFO II+UWBP2 TR	RAFO III+LWBP2T	RAFO IV UMBPAT	RAFO PSILV	(BP2 TRAFO V)	1/4	49183210	223520	150422	
	ke PLN Distri	009	kWh TOTAL (TOTAL	AL TRAFO HTGTAL TRAFO INTOTAL TRA	FO DISTOTAL TRA	FOIV-TOTAL TRA	FO PSITOTA	TRAFOVS	1	93960128			

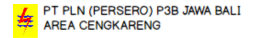
Catatan : TGL PEAK KOINSIDEN JAM PEAK KOINSIDEN

: 21 Agustus 2014 : 19:00 WIB

Berita acara ini telah mendapat persetujuan dan disahkan oleh:

PT PLN (PERSERO) AREA CENGKARENG PETUGAS

PT PLN (PERSERO) P3B JAWA BALI APP DURIKOSAMBI PETUGAS



## BERITA ACARA TRANSFER TENAGA LISTRIK (PSA) KE PLN DISTRIBUSI JAYA TANGERANG AREA CENGKARENG Bulan: Agustus 2014

No	401	Gardu Indo			Transfer En	ergi (kWh)	1	Koins, Peak (KW)	Kelebihan Energi KVArh
NO	API	Garou mod	JK -	W8P	LWBP-1	LWBP-2	TOTAL	Koms. Peak (KW)	Kelebihan Energi KVAIII
1	AREA CENGKARENG	GIS Kembangan	TIVE	14330065	23131641	38556585	76018291	129251	0
		GI Cengkareng	TM	16275786	28501132	49183210	93960128	150422	223620
		Gi Durikosambi	TM	18826457	32474353	52591759	103892569	174323	0
	TOTAL		TM	49432308	84107126	140331554	273870988	453996	223620
			Total	49432308	84107126	140331554	273870988	453996	223620

PIHAK PENGIRIM

PT PLN (PERSERO) P3B JAWA BALI APP DURIKOSAMBI MANAGER PIHAK PENERIMA

PT PLN (PERSERO) AREA CENGKARENG MANAGER

SUYATNA SUPARDI LIMBONG

## BERITA ACARA TRANSFER TENAGA LISTRIK (PSA) KE PLN DISTRIBUSI JAYA TANGERANG

Bulan: Agustus 2014

82-	No. 10 to 10	614 T		Transfer En	ergi (kWh)		Pulsar Durat (MARI)	Valabibas Facesi MVA-b	
No	Distribusi/APJ	Sistem Tegangan	WBP	LWBP-1	LWBP-2	TOTAL	Koins. Peak (KW)	Kelebihan Energi KVArh	
1	PLN DISTRIBUSI JAYA TANGERANG	TM	648914707	1073457661	1964311479	3686683847	5878322	240238	
		TT	9735870	19311701	28464799	57512370	124904	1134850	
		TOTAL	658650577	1092769362	1992776278	3744196217	6003226	1375088	
						- 85			

PIHAK PENGIRIM

PT PLN (PERSERO) P3B JAWA BALI APB DKI JAKARTA DAN BANTEN PLT. Manajer PIHAK PENERIMA PT PLN (PERSERO) PLN DISTRIBUSI JAYA TANGERANG PLT. DM. Strategi Pemasaran

EKO WALUYO

ADI PURWANTO

## BERITA ACARA TRANSFER TENAGA LISTRIK (PSA) KE PLN DISTRIBUSI JAYA TANGERANG

Bulan: Agustus 2014

		Dulan. A	ngusi					
No tendendate	186		Mile	(WB4c	(MAC)	HONA	Sec. 75-4 (908)	64/deshard Mich
1 WIANORINA	ANCE PELASSISIA REMEDITE BASIS BULDINADORI	tv.	2000000	700000	2002000	lawan	41700	591
	ARRETO/ARVAY PRVID-ARRES	IW		1,0000,00		Material	1/80	
	SURTOWAL SURTOWAL	19	31.8565/7 5040.003	36294547	MARKET THE PARTY OF THE PARTY O	181403013	54949	50.
	P/400000	() Prota)	2542965	SELECTE	Stanson	MINNES	345410	
3 ARRACHURAGA PATH	ARKE PELZISANA PROMI KARAMININGSI. RELA PILOESANA PLANI INTANAN	EVI.	409010	LEXECUTE	Timetre	PR/50/2023	3,700	
	POLOGODUNG	(W)	21531372	<b>Substan</b>	3586364	140227830	313642	1/6
		Executed services	2965750 24802513	421,6060 24530180	815000E 20140000	DADES	7038 200000	26565 71500
	WESCHA	19	#2000000V	WINNER GARAGE	12017/110	189447817 5853768	Minocoli 7546	158
330		TERROR.	Parities	90:4000	30,000 (00,000)	(0.0000367)	HELL	30 M
	ARTS STARSAND TOWNS AREAS	1000	200010	-0.00			0000	
T APPOINTMENT TO	RECORDEROS  RESE PROFESORA PROMITARADAM	(M:	T-M-DO	ment	menn	miner	Entty	
	24,9105,0009	tv	3003305	1903094	71839129	14000047	25000	
	SUCTOTAL	TO STOOM	#2001000 #2001000	300750060 150755060	10070084E	183470019 183470019	574515 174655	
STATE OF THE STATE	ARKS Y MARKAGA PANILLA BASAN		111111111111111111111111111111111111111			100011		
+ MANTAKUNGFRUE	RUCOSADURIS	tv.	MHISSR	20185271	ADSCRIPT.	1000047	210027	50)
III - POSSESSIAN CO.	SOFICIAL	SURTONAL.	34045855 34045855	26180571	42500017	83073047 83073047	289277	5u1
	RESERVATE AND A STATE OF THE ST					_		
S WEEKWARUNDA	POLOGRAPONS	TM	304000	38790050	55571613	18072000	311579	- 39
	A to a second	Samuel STATE	7568703 40471455	2411.7040 22196796	10,7600350	49-Q2509 2013/965	11571.0 417910	70150
	erane.	TV.	9111075	58799100	400000	182230569	300079	1.19
		STREET	6001460	72500,796	2.010/di 21/600/0	STREET, STREET	42943	201200 201200
* APPARENCIAN	ARTA FIDANSASA PEMEULIKRAN KOUMAST	TV.	18822909	08577580	TOMOROJA	199466	215656	
1.0000000000000000000000000000000000000	ANYA PROGRESS PROPERTY BANKS	188	7021233	0.000			9 1900	
	PARTITION OF PARTITIONS	IW.	3481,780%	27,961(6)	3147,808	LEGISTS	2/500	
3	SURROSANIS SURROSANIS	TV.	6007064 9230905	8090194 73/97994	17594318 (TOWARD)	32947005 URLINONES	00676 As word	5
		esettite.	1171107	780(1586)	179014291	imassic	Attende	
* 0450 JOSEPH LORE	NAUN PLUVASONS POMILIPERA VINICURANS	19	amond	1898094	33529%	STORE	9984	-
- Stylickening	AND FLASAN FORD FRENCH	TV	550590	15050460	30700734	61461656	10.5	
	NU. TOLDING	IV.	30657914 Nieczsz	0000	extrem.	159-902-99	37860 (9/000)	
	A CONTRACTOR OF THE CONTRACTOR	(YMIDIST	JE097212	60023960	HG18021	10ecos	Sacad	
	A REA FOLKASANA ROMOLI KARAN	ille:	100000		200		9 0000	702
1 WANGSOUTHIN	DESCRIPTION OF THE PROPERTY OF	10	11807014	15450340 15450340	3495034 3495034	8550545 8557945	30258 30264	
		santites	maztre	DESCRIPTION	HOROH	10030344	30399	
9 AREACEMENT	AREA PELARMONA PEMBLIORANAN EXPRONE	LVI.	(1)0501/10	306000	60040328	: UKNUMB	304(1)	- 0
	SUETCT4E	ru etros	71560316 71560316	35063090 35062560	60060356 60060356	13890901	204817	
20 WEARINGTON	AND PERSONA PENSONAL COMME	iv	41,00705.0	SAMPHA	79657514	ining	26130	
2 Mariania	SURTORIA	TM:	31907853	38007041	3065531	1000000	36113	- 7
		SHROTAL.	31807050	95807941	30455531	18110368	881319	. ж
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