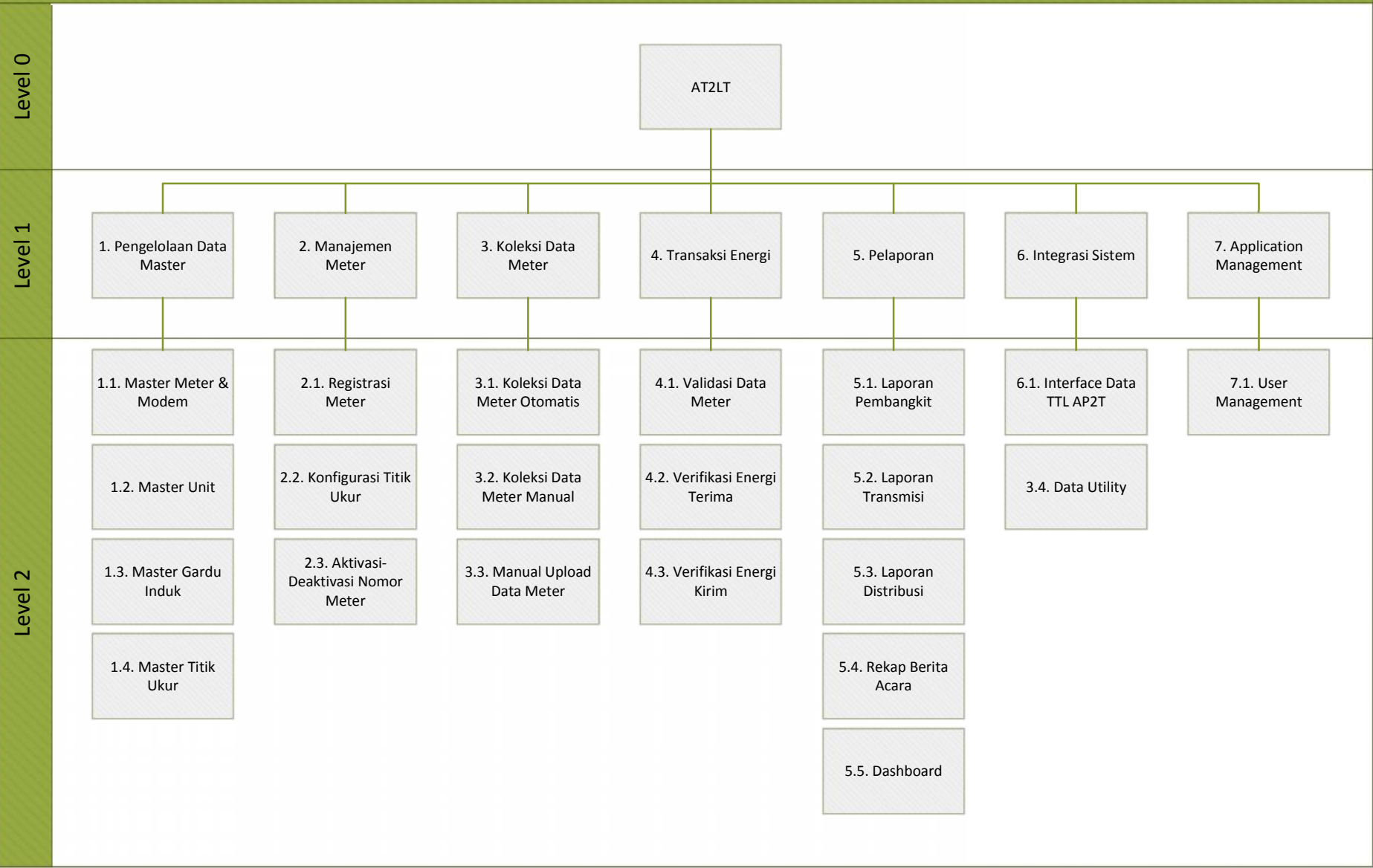


Dekomposisi Probis AT2LT



Approval :

By ICON+, Juli 2015

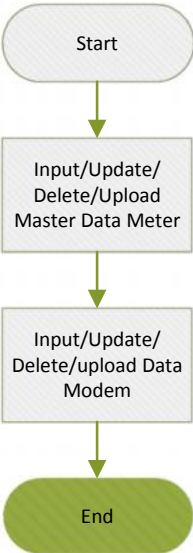
Author :

1.1. Master Meter & Modem

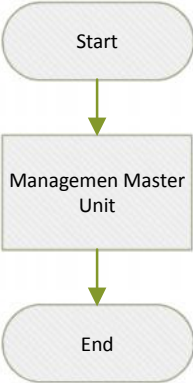
Phase

Unit Induk


Function




1.2. Master Unit

Phase	Unit Induk	Function
	 <pre>graph TD; Start([Start]) --> ManagemenMasterUnit[Managemen Master Unit]; ManagemenMasterUnit --> End([End]);</pre>	

1.3. Master Gardu Induk

Phase	Unit Induk	Function
	 <pre>graph TD; Start([Start]) --> Managemen[Managemen Master Gardu Induk]; Managemen --> End([End]);</pre>	

1.4. Master Titik Ukur

Phase	Unit Induk	Function
	 <pre>graph TD; Start([Start]) --> Managemen[Managemen Master Titik Ukur]; Managemen --> End([End]);</pre>	

2.1. Registrasi Meter

Phase	Operator (APP)	Function
	<pre>graph TD; Start([Start]) --> Input[Input Atribut Meter dan Modem]; Input --> Submit[Submit dan Generate Nomor Titik Ukur]; Submit --> Connector{{2.2}}</pre>	

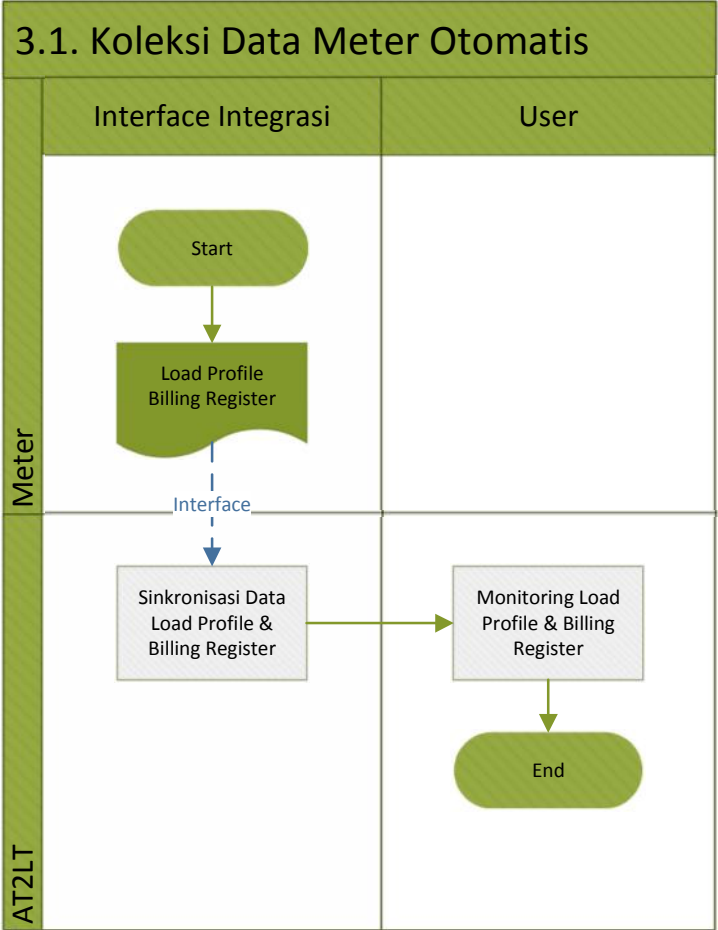
2.2. Konfigurasi Titik Ukur

Phase	Operator (APP)	Function
	<div><div>Start</div><div>↓</div><div>Daftar Meter Terpasang & Aktif</div><div>↓</div><div>Edit/ Konfigurasi Data Titik Ukur</div><div>↓</div><div>Upload sertifikat Kalibrasi Meter</div><div>↓</div><div>End</div></div>	

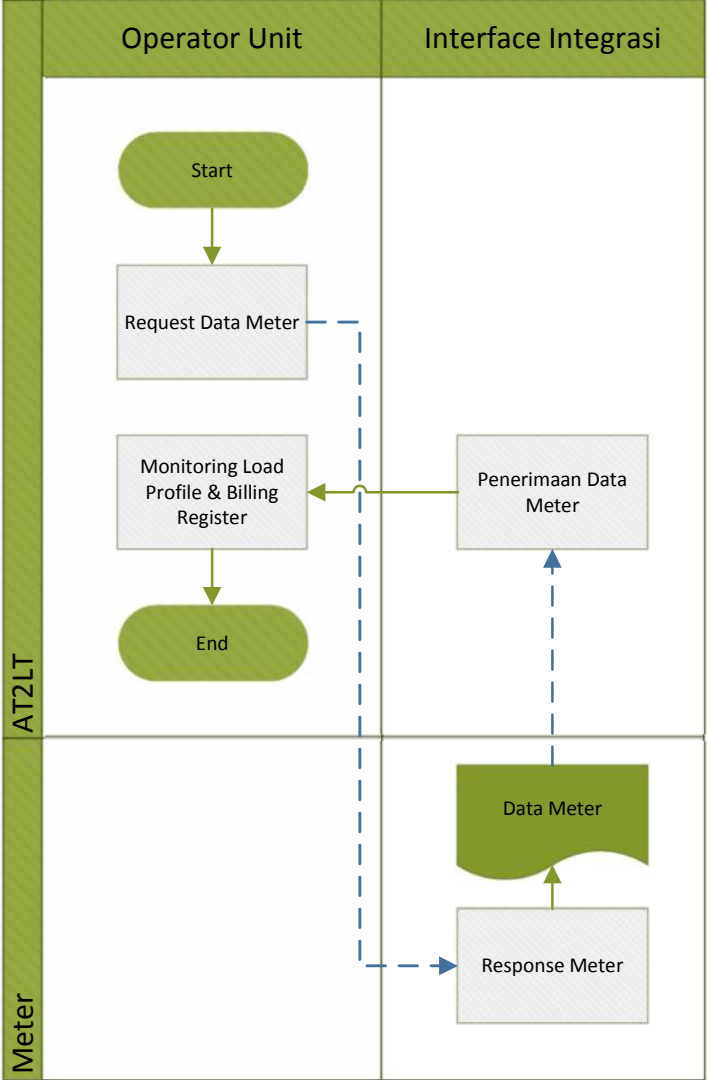
2.3. Aktivasi-Deaktivasi Nomor Meter

Phase	Operator (P3B)	Function
	<pre>graph TD; Start([2.1]) --> A[Daftar Meter Terpasang]; A --> B[Aktivasi/ deaktivasi Meter Terpasang]; B --> End([End]);</pre>	

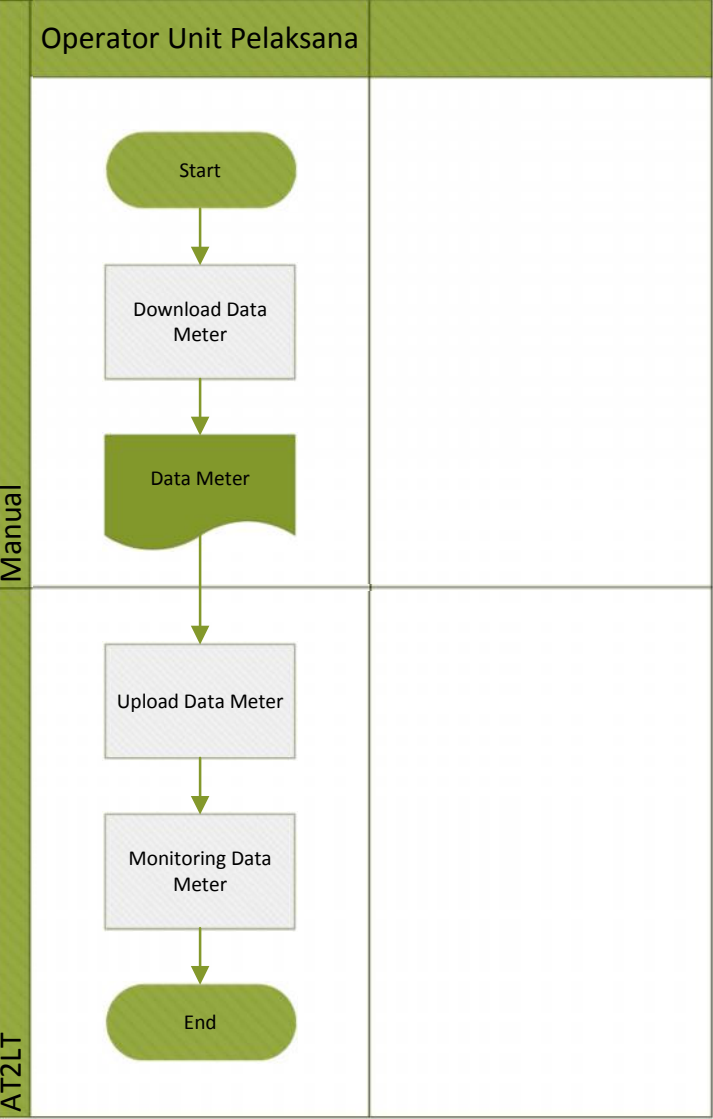
3.1. Koleksi Data Meter Otomatis



3.2. Koleksi Data Meter Manual

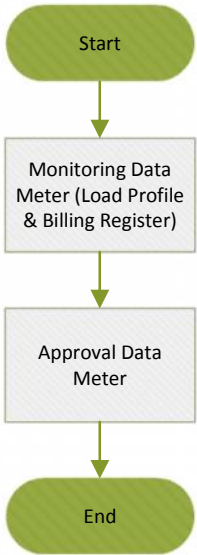


3.3. Manual Upload Data Meter

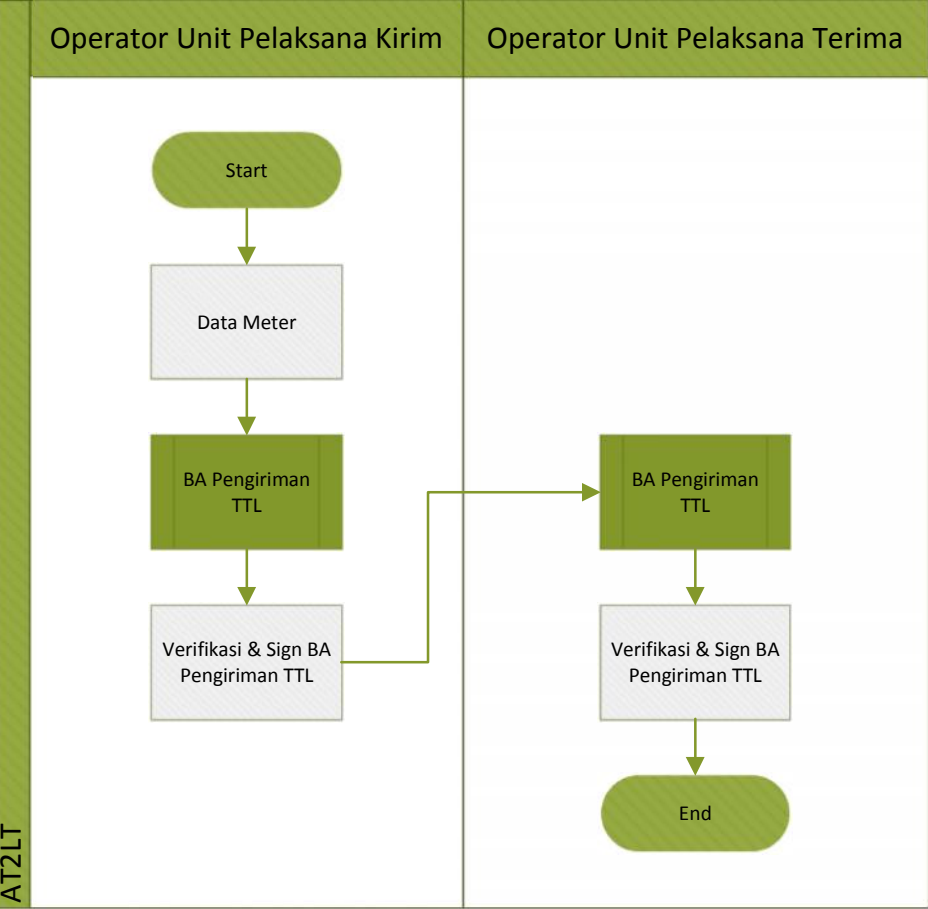


4.1. Validasi Data Meter

Unit Pengirim/Penerima

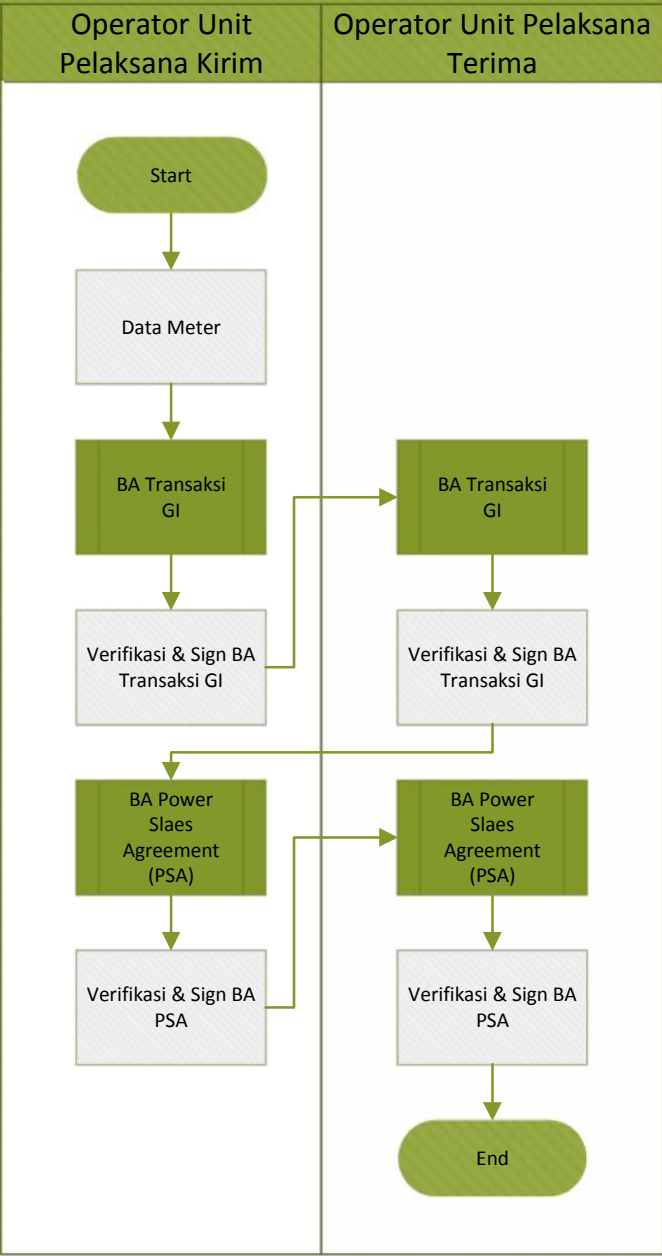


4.2. Verifikasi Energi Terima



4.3. Verifikasi Energi Kirim

AT2LT



Cascading Berita Acara

