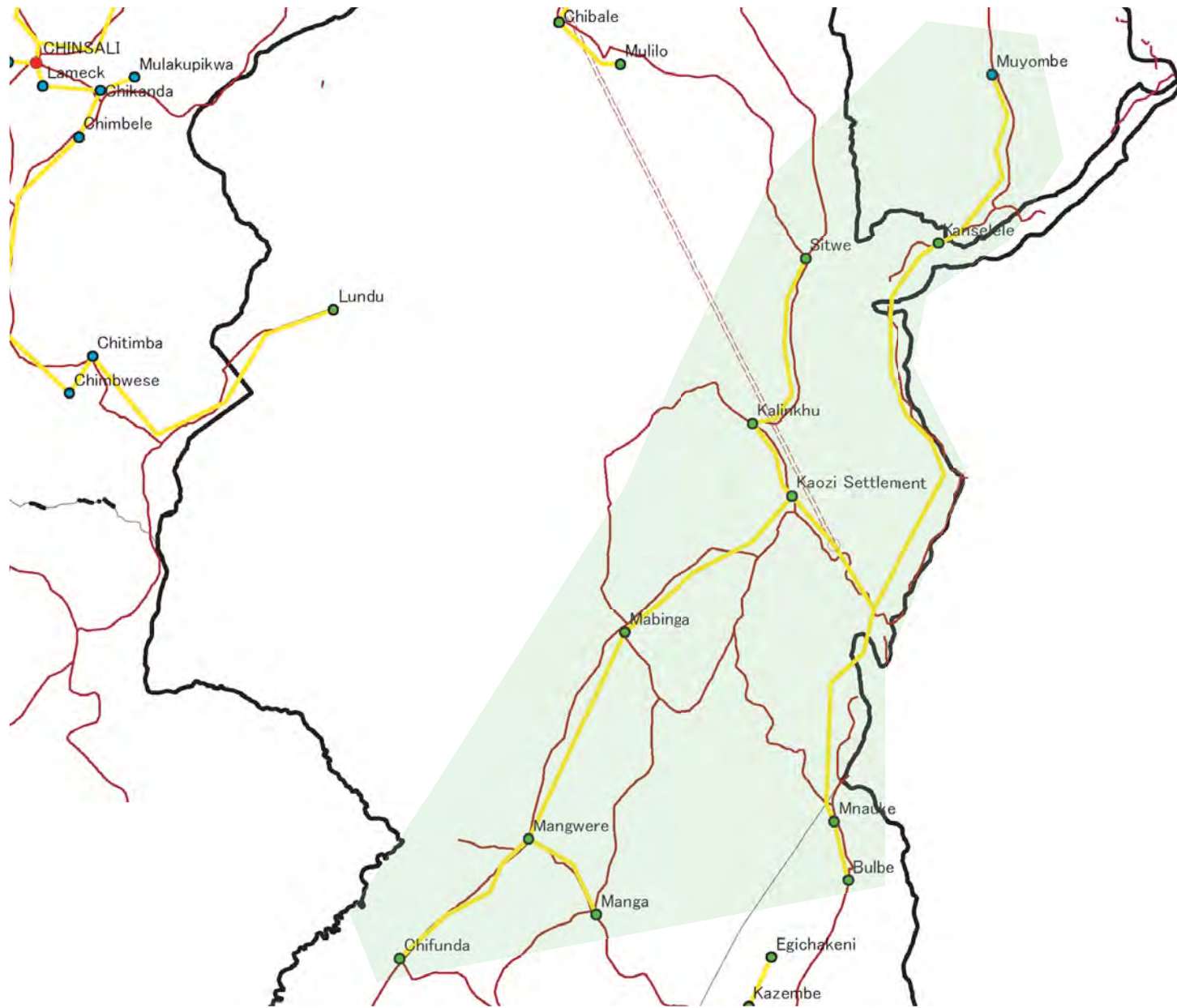


**B - 4**


**Distribution System  
Extended from Planned Substation  
by ZESCO**




### Legend


- : Planned 33kV Distribution Line
- : RGC around New SS at CHama
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line

### Legend


 : Planned 33kV Distribution Line

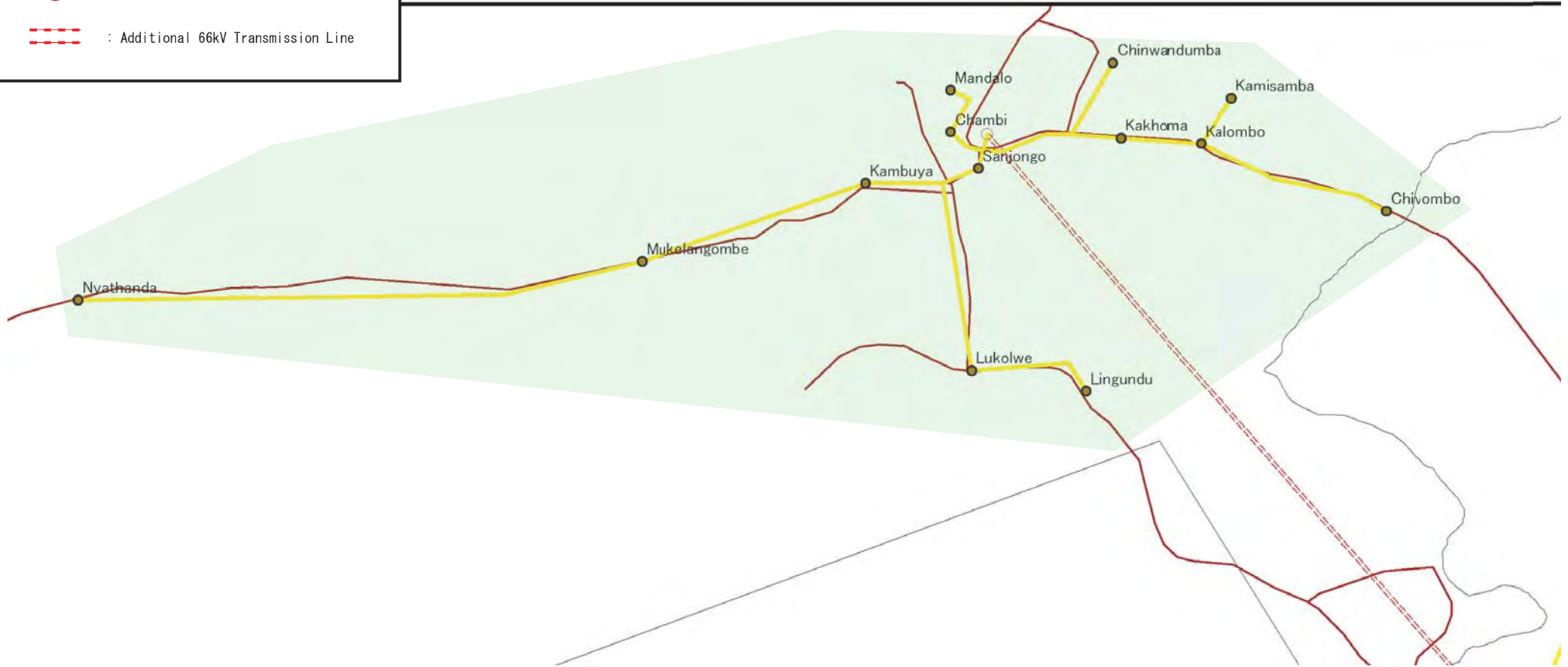
 : RGC around New SS at Chavuma



 : Existing Substation

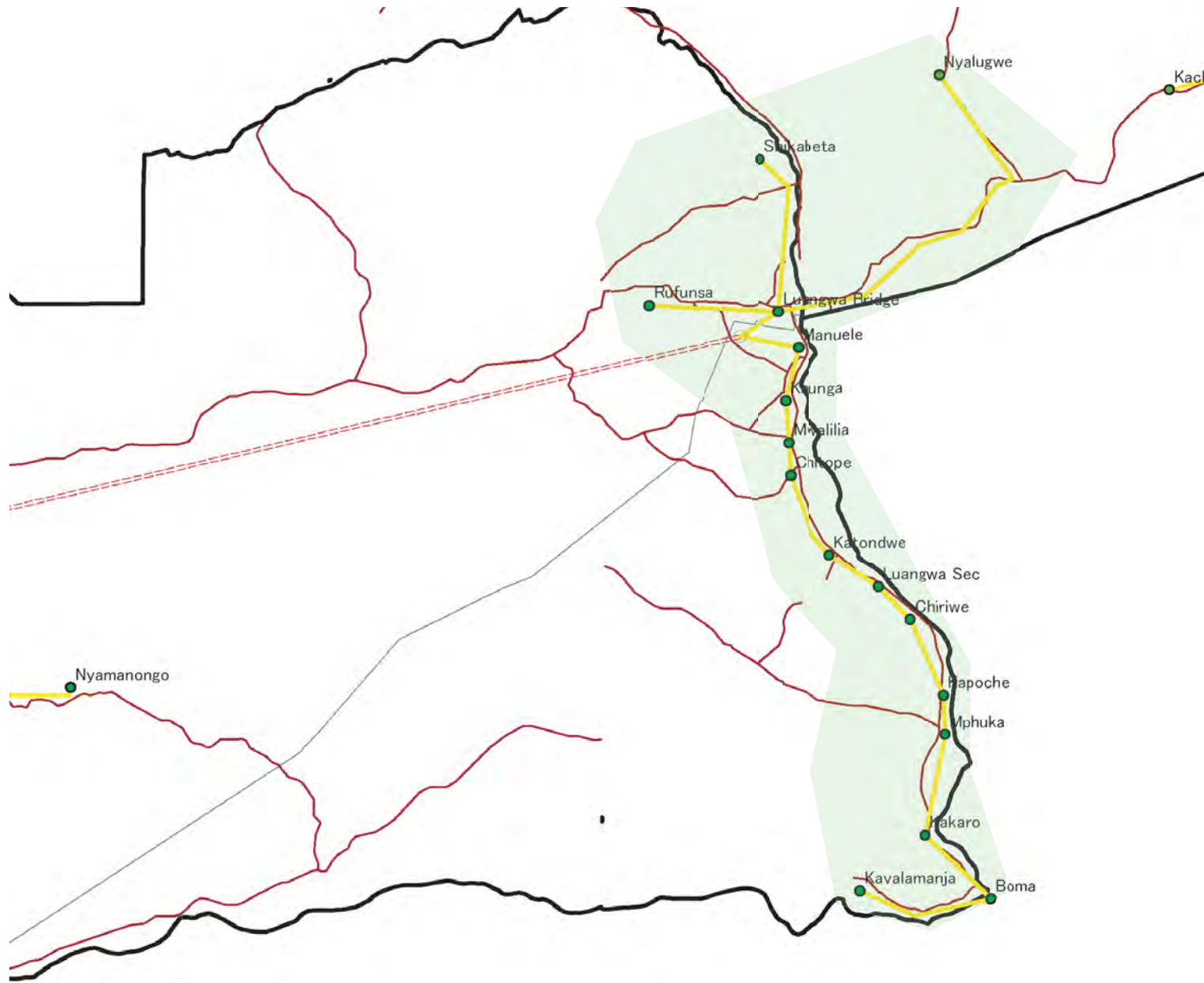
 : Planned Substation by ZESCO

 : Additional Substation by Consultant

 : Additional 66kV Transmission Line





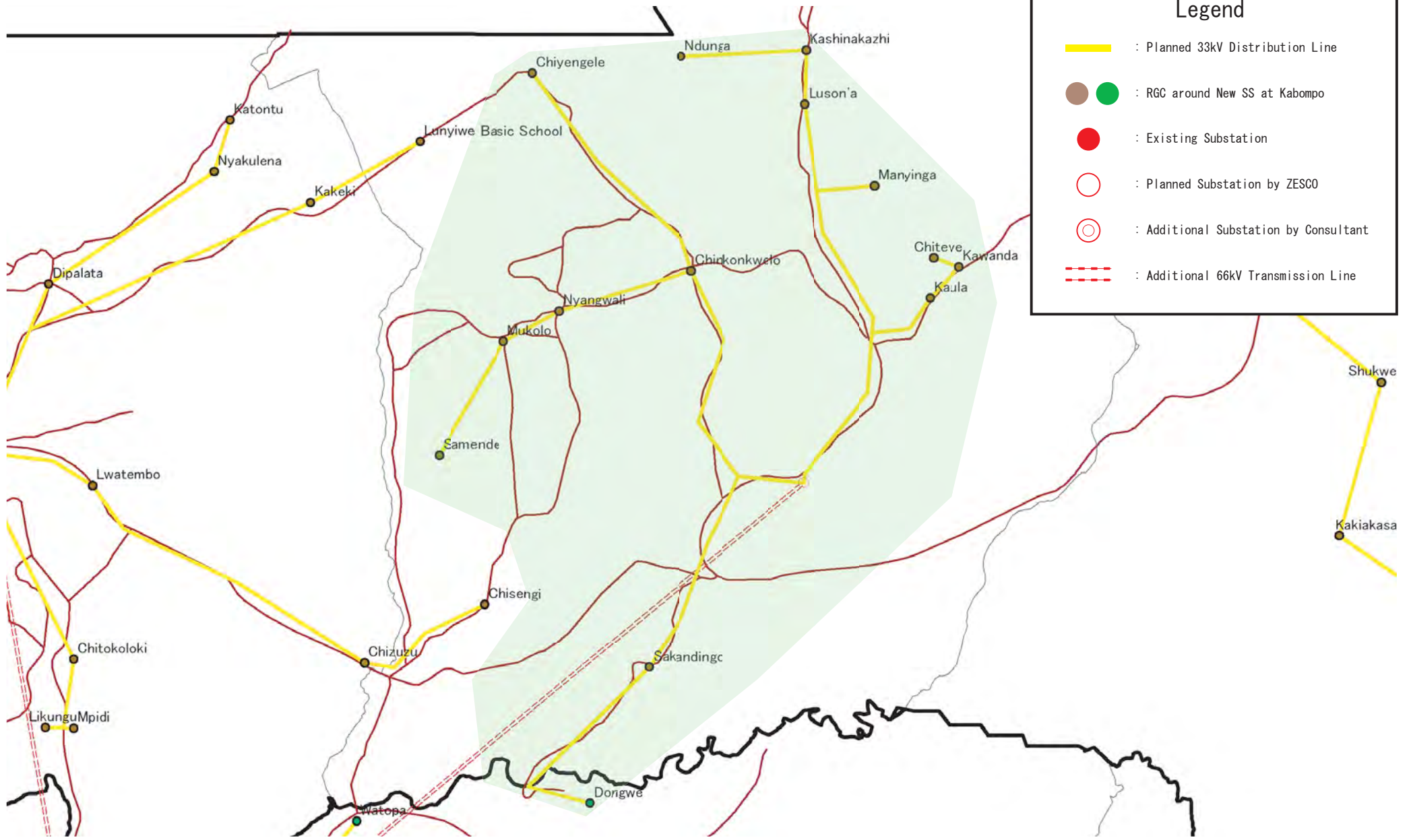
	<p>The Study for Development of the Rural Electrification Master Plan in Zambia</p>	Drawing No.
	 Tokyo Electric Power Company	<p>Title</p> <p><b>DL System at New SS at Chavuma</b></p>



### Legend

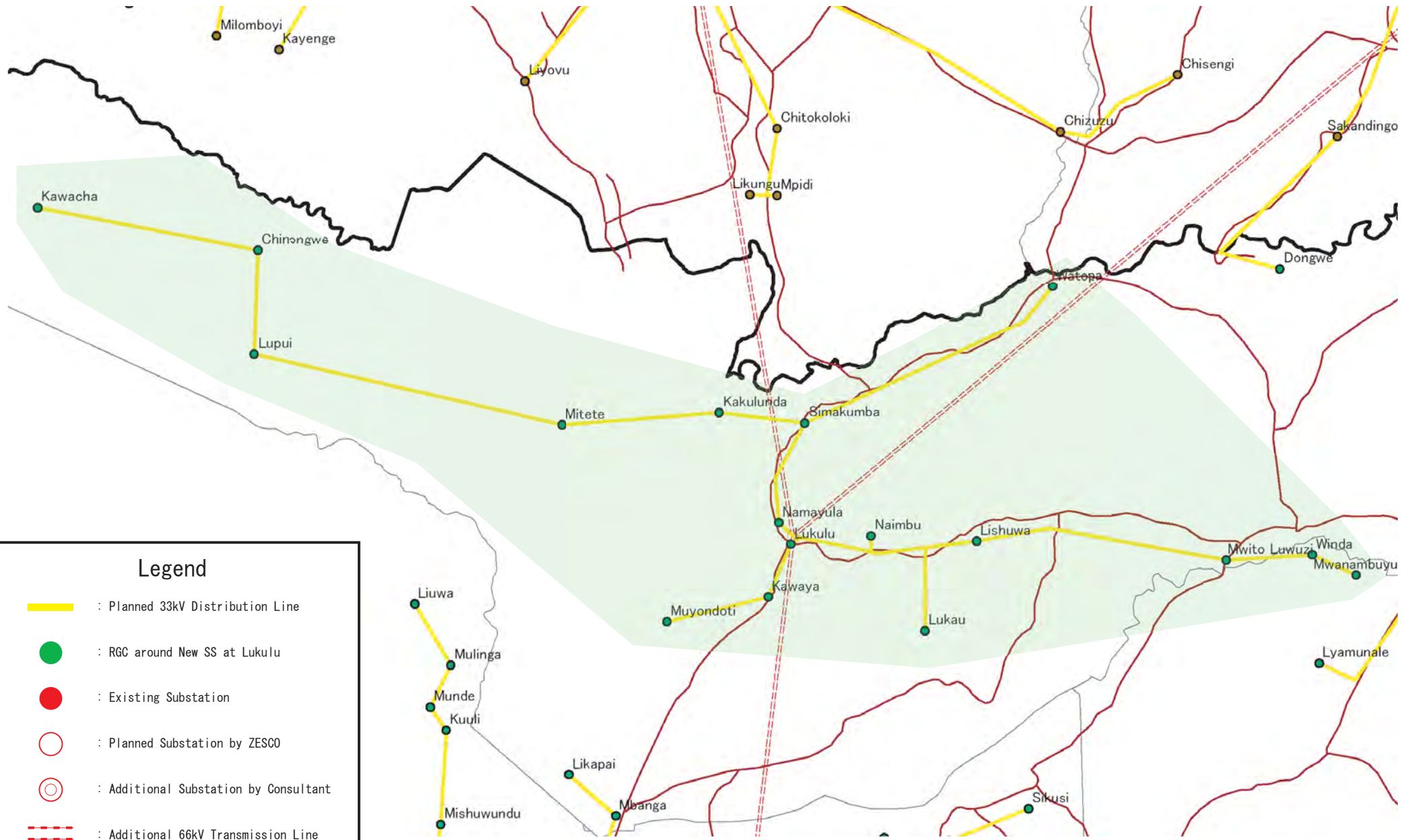
- : Planned 33kV Distribution Line
- : RGC around New SS at Chilundu
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line

 ZESCO	<b>The Study for Development of the Rural Electrification Master Plan in Zambia</b>	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at New SS at Chilundu</b>



### Legend

- : Planned 33kV Distribution Line
- : RGC around New SS at Kabompo
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line



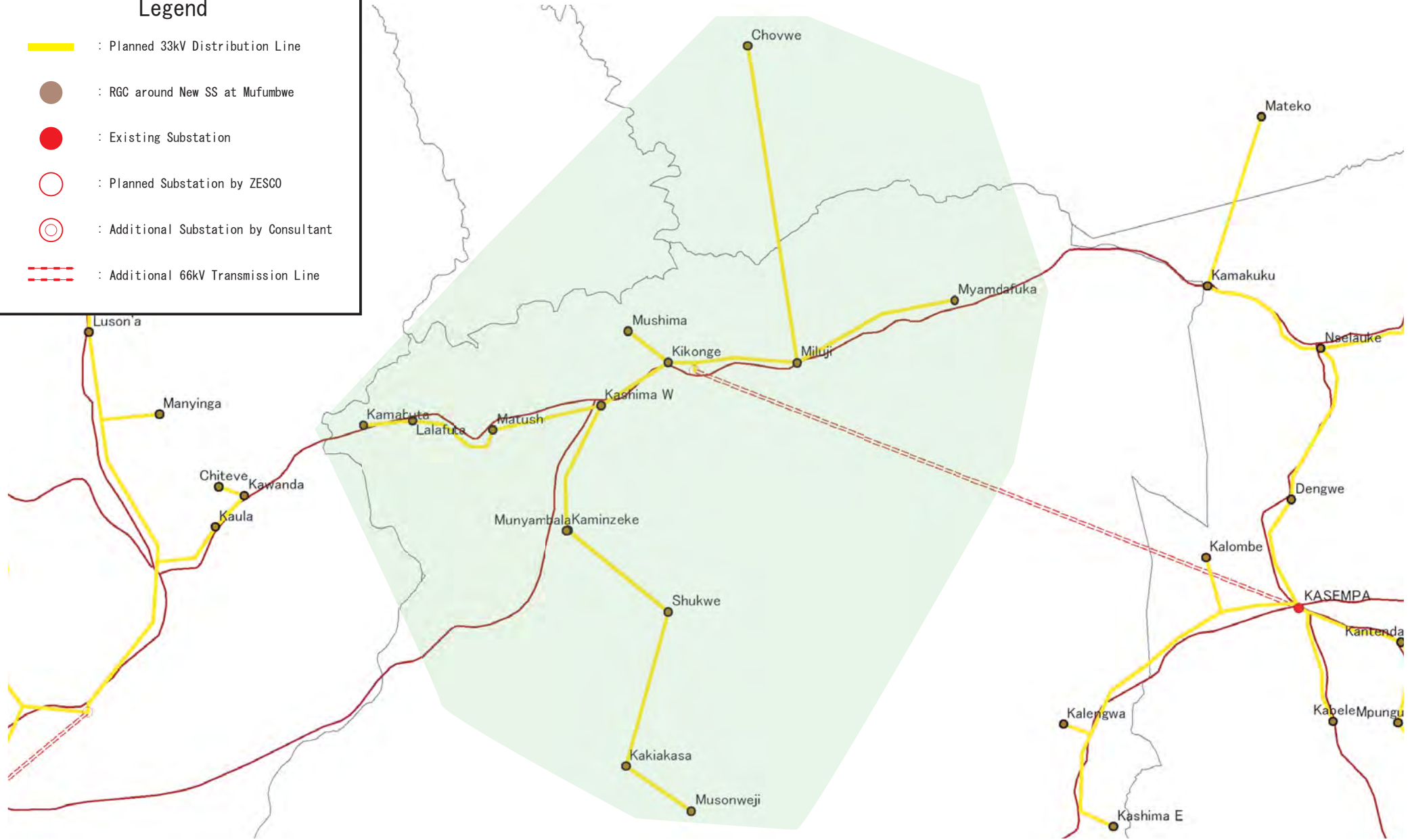
### Legend



- : Planned 33kV Distribution Line
- : RGC around New SS at Lukulu
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line

 ZESCO	<b>The Study for Development of the Rural Electrification Master Plan in Zambia</b>	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at New SS at Lukulu</b>

### Legend

- : Planned 33kV Distribution Line
- : RGC around New SS at Mufumbwe
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line





 ZESCO	<b>The Study for Development of the Rural Electrification Master Plan in Zambia</b>	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at New SS at Mufumbwe</b>








### Legend

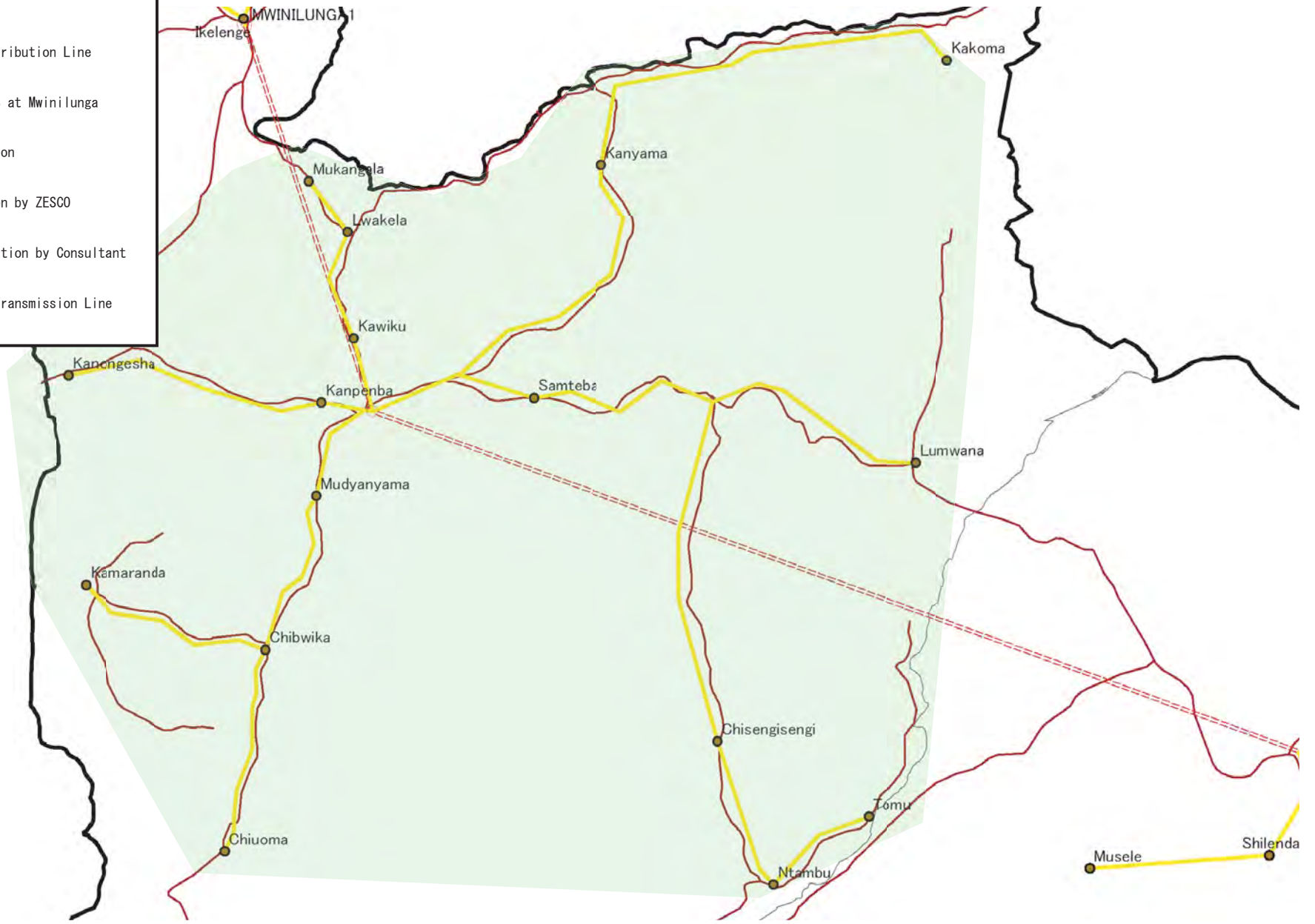
- : Planned 33kV Distribution Line
- : RGC around New SS at Mumbezi
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line



 <b>ZESCO</b>	<b>The Study for Development of the Rural Electrification Master Plan in Zambia</b>	Drawing No.
	 <b>TEPCO</b>	<b>Tokyo Electric Power Company</b>

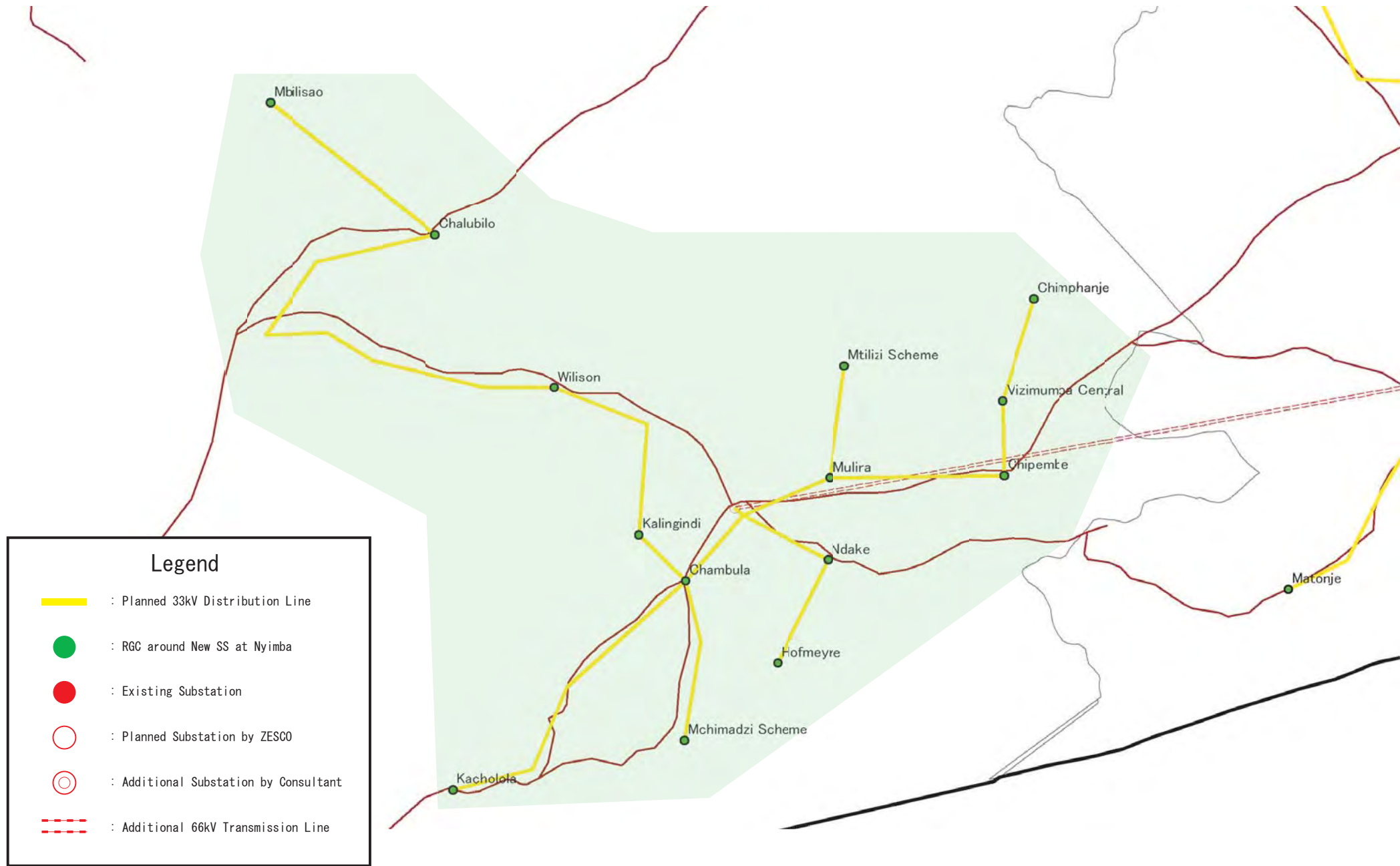




### Legend

-  : Planned 33kV Distribution Line
-  : RGC around New SS at Mwinilunga
-  : Existing Substation
-  : Planned Substation by ZESCO
-  : Additional Substation by Consultant
-  : Additional 66kV Transmission Line




 ZESCO	<b>The Study for Development of the Rural Electrification Master Plan in Zambia</b>	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at New SS at Mwinilunga</b>




 ZESCO	The Study for Development of the Rural Electrification Master Plan in Zambia	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at New SS at Nyimba</b>

### Legend

 : Planned 33kV Distribution Line

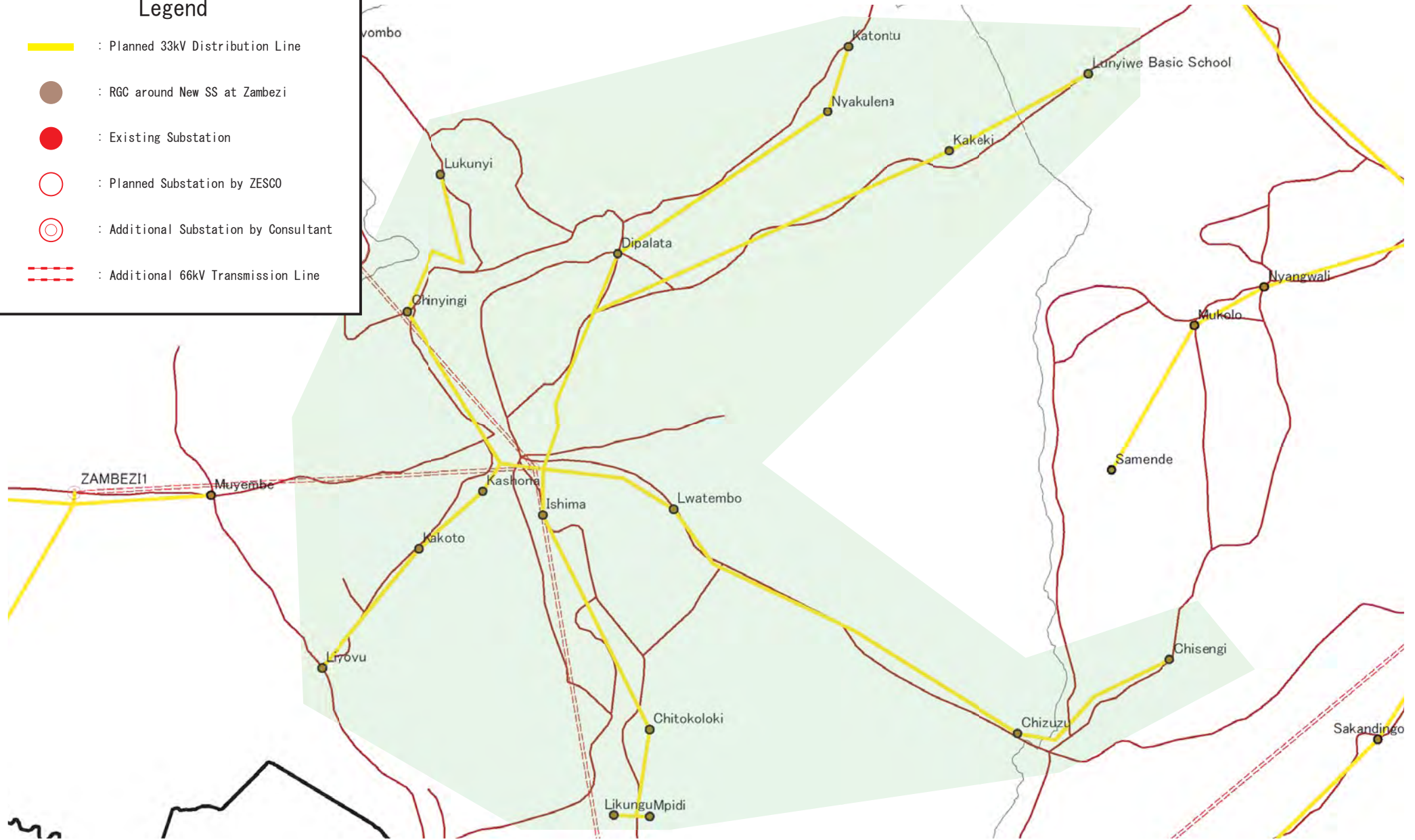
 : RGC around New SS at Zambezi

 : Existing Substation

 : Planned Substation by ZESCO

 : Additional Substation by Consultant

 : Additional 66kV Transmission Line



The Study for Development of  
the Rural Electrification Master Plan in Zambia



Tokyo Electric Power Company

Drawing No.

Title

**DL System at New SS at Zambezi**