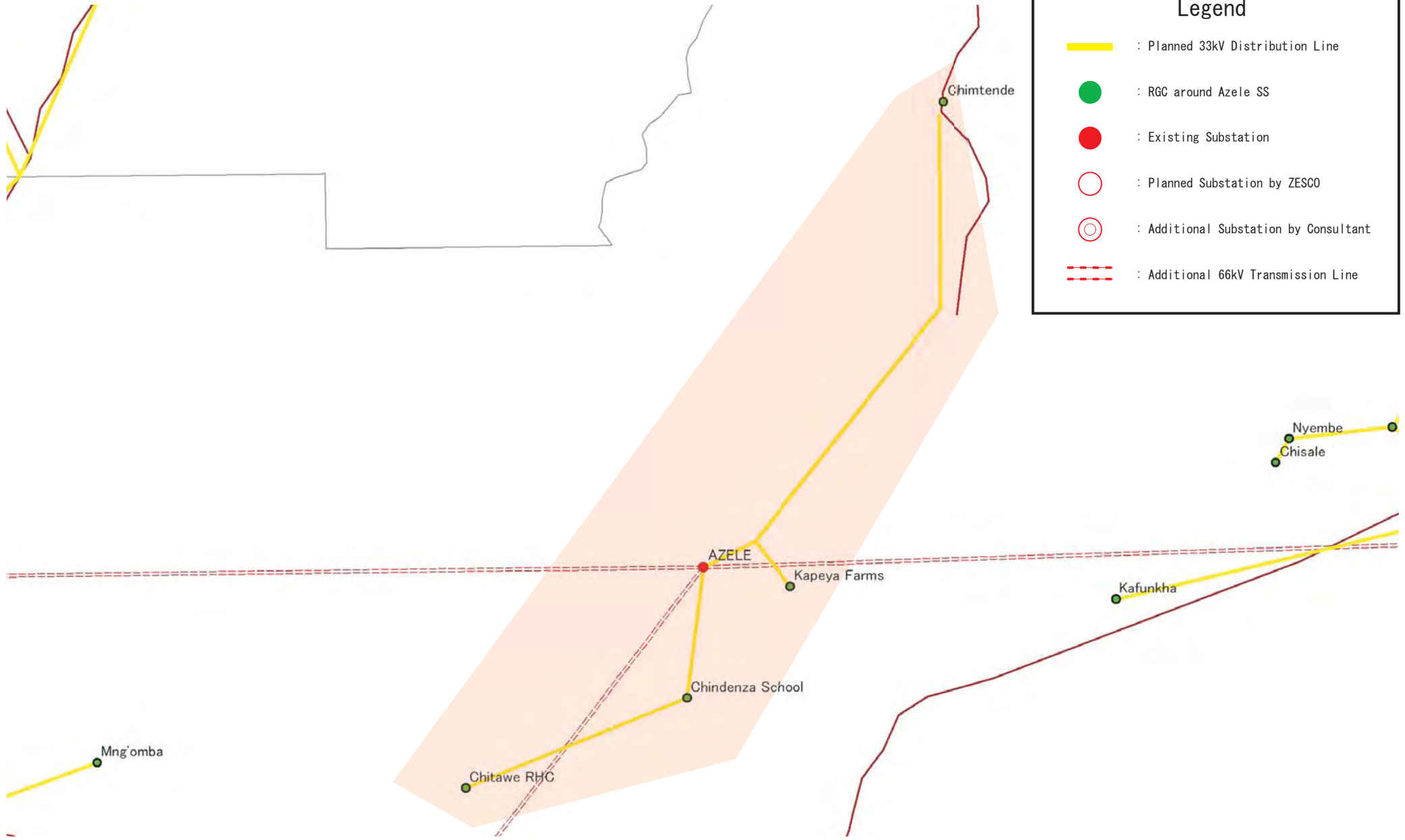


**B - 3**

**Distribution System  
Extended from Existing Substation**





### Legend

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


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

### Legend

 : Planned 33kV Distribution Line

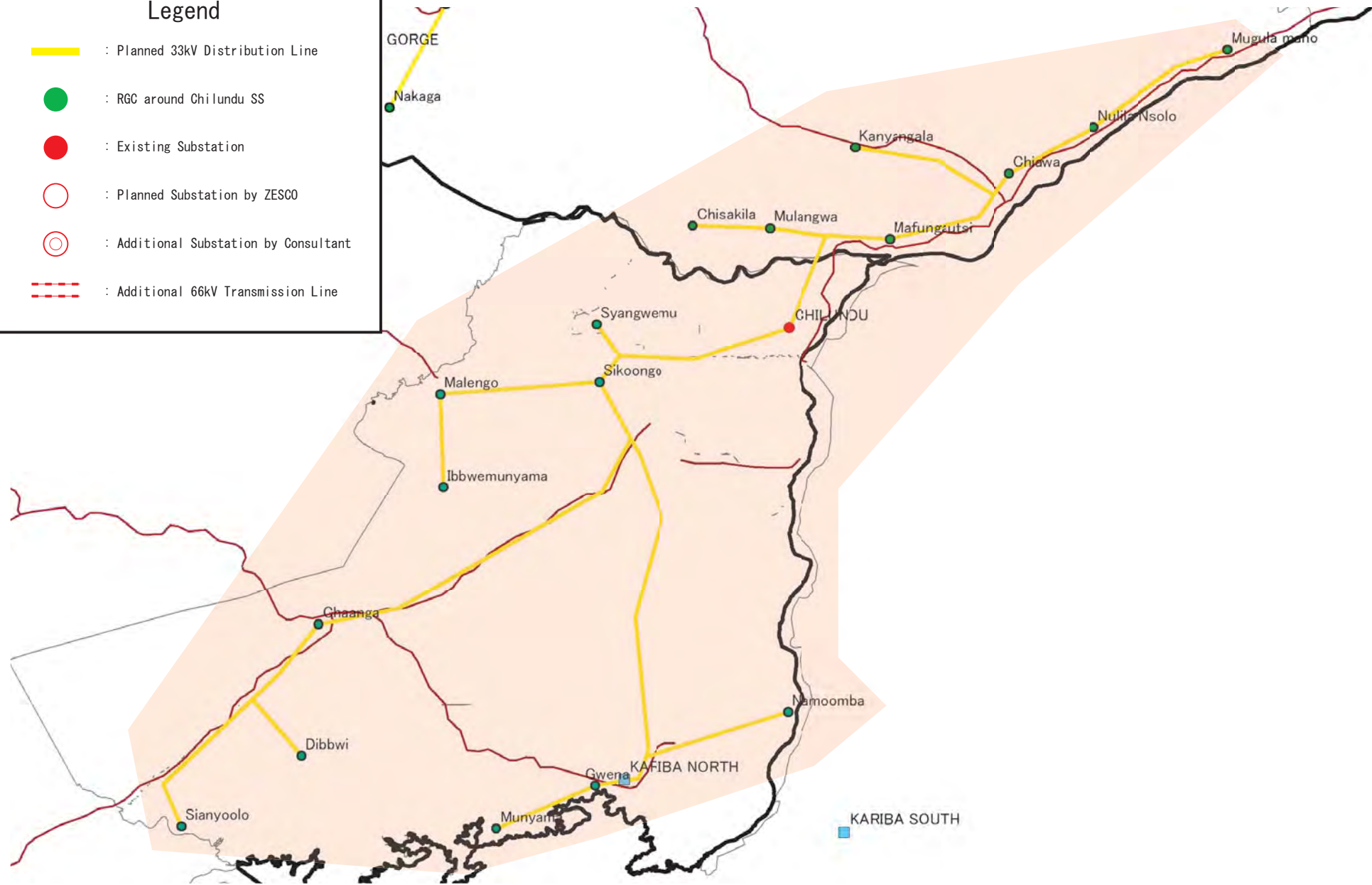
 : RGC around Chilundu SS

 : 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 Chilundu SS**

### Legend

 : Planned 33kV Distribution Line

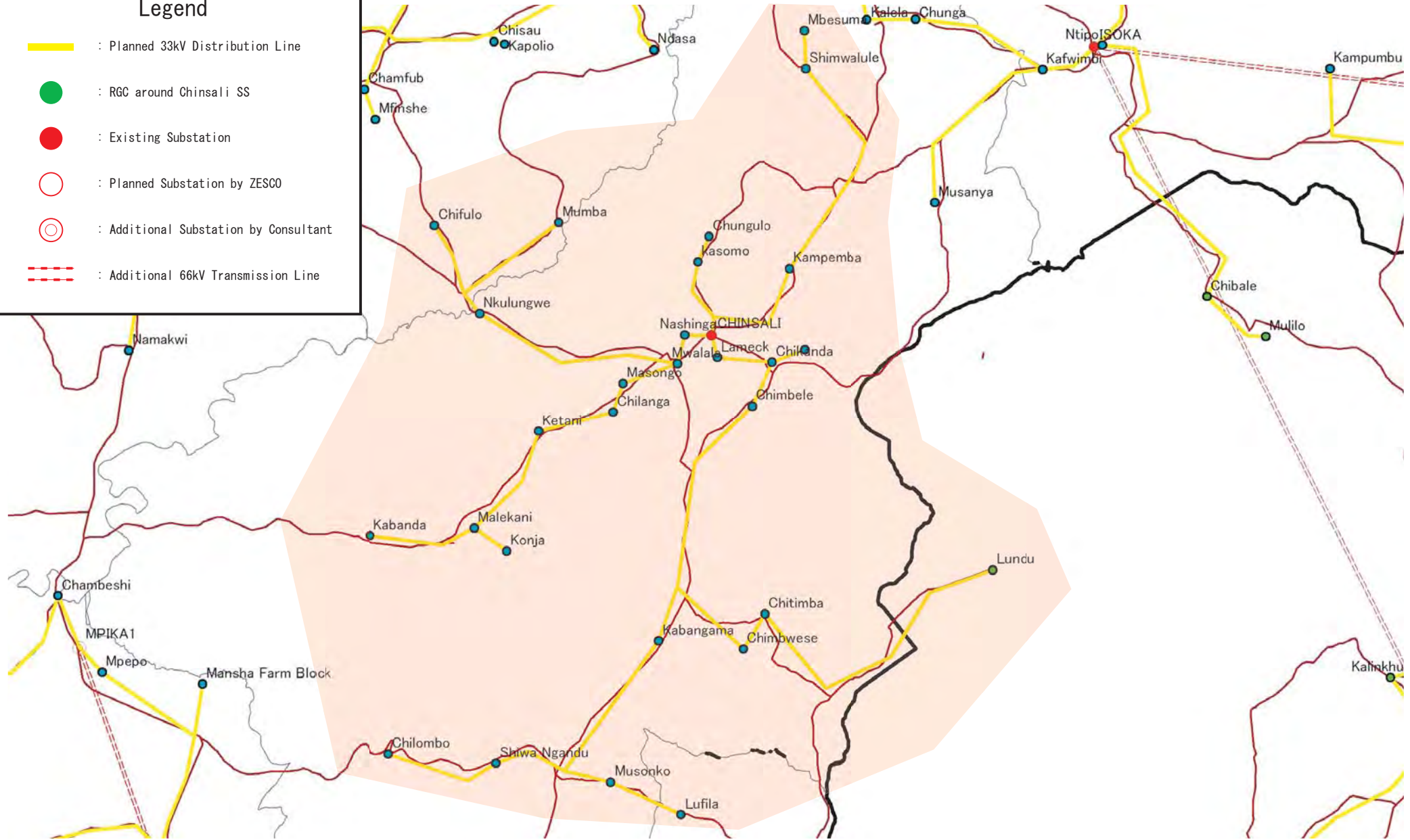
 : RGC around Chinsali SS

 : 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

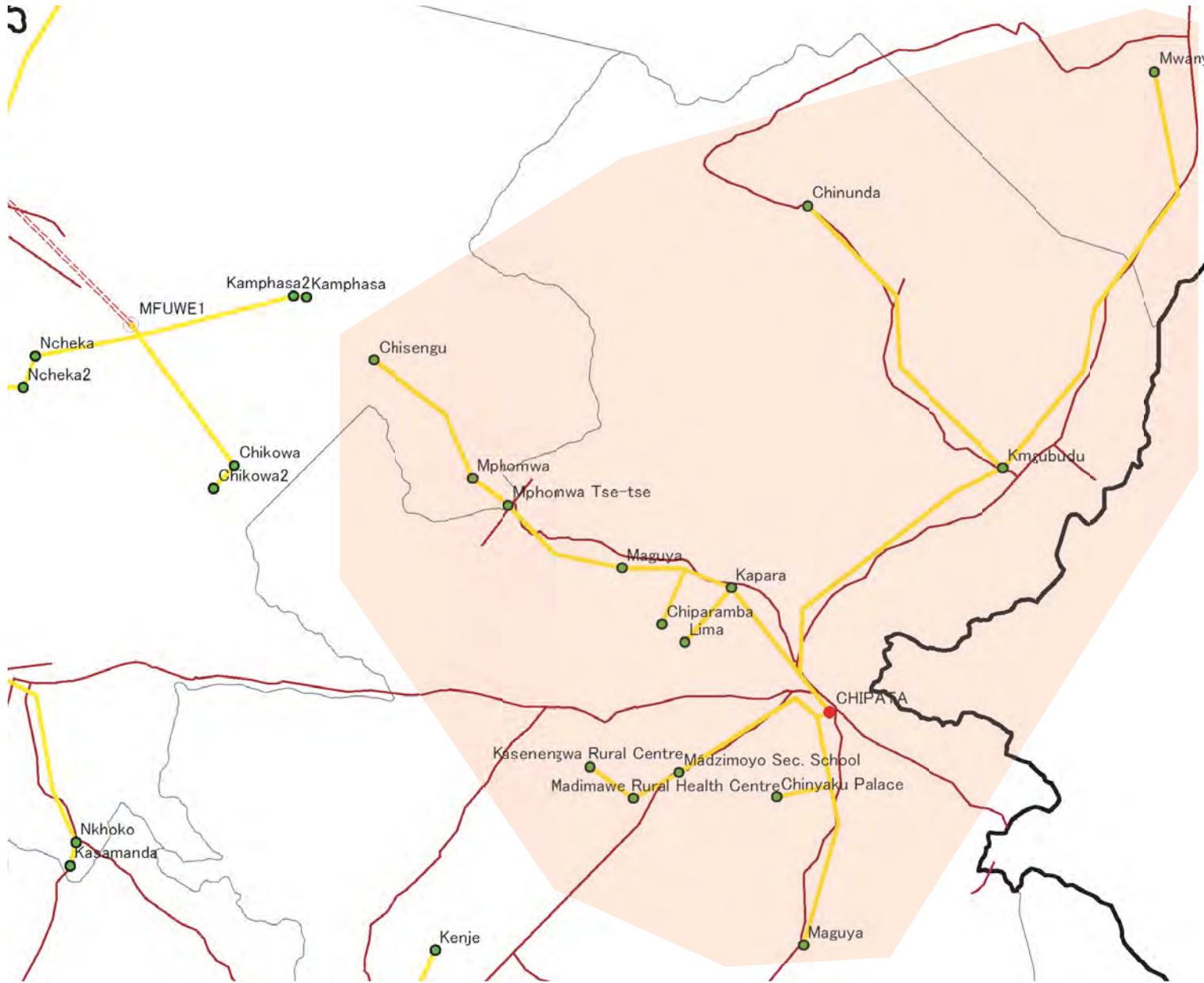


Tokyo Electric Power Company

Drawing No.



Title

**DL System at Chinsali SS**

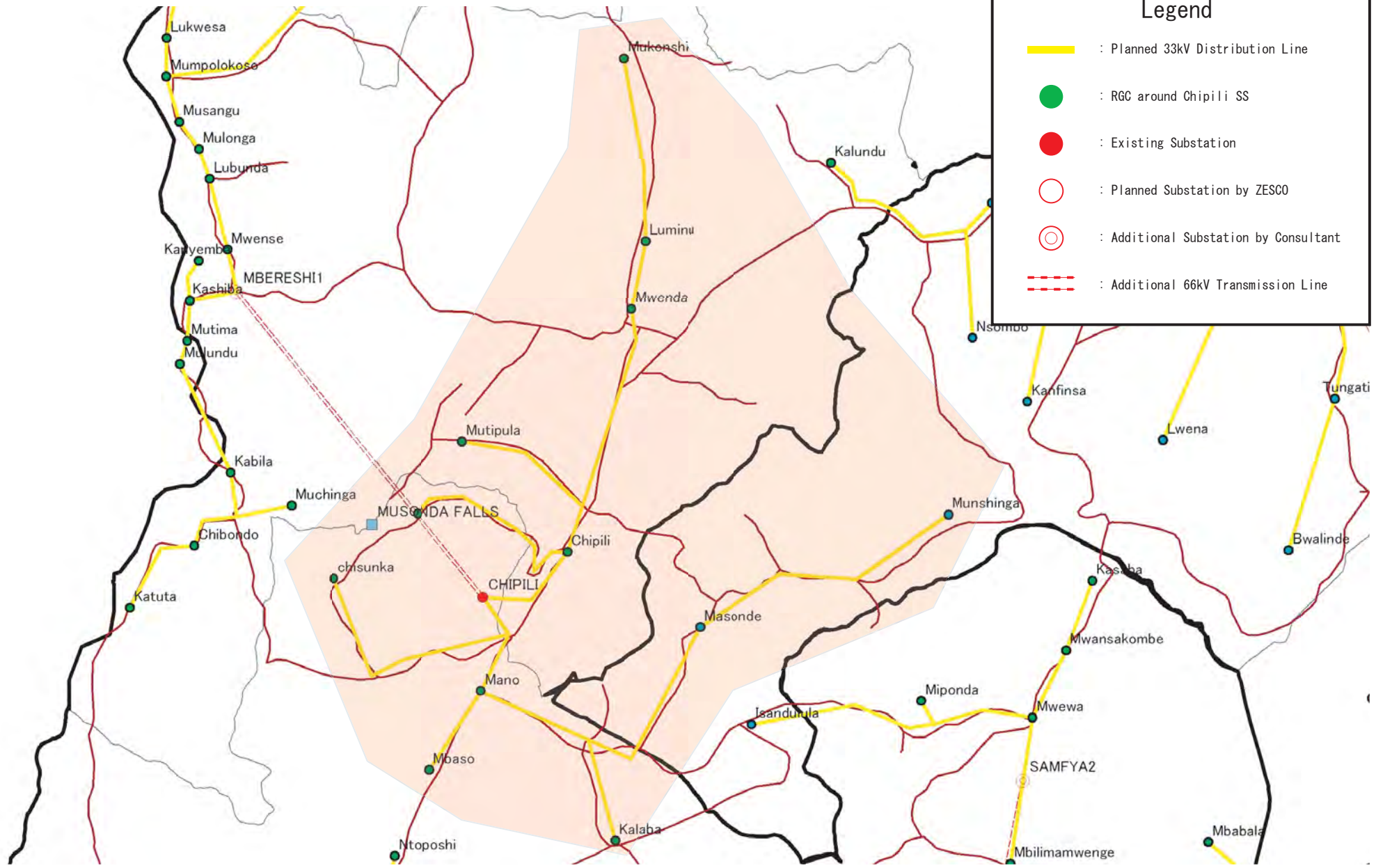


### Legend

- : Planned 33kV Distribution Line
- : RGC around Chipata SS
- : 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  <span style="color: #f4a460;">DL System at Chipata SS</span>

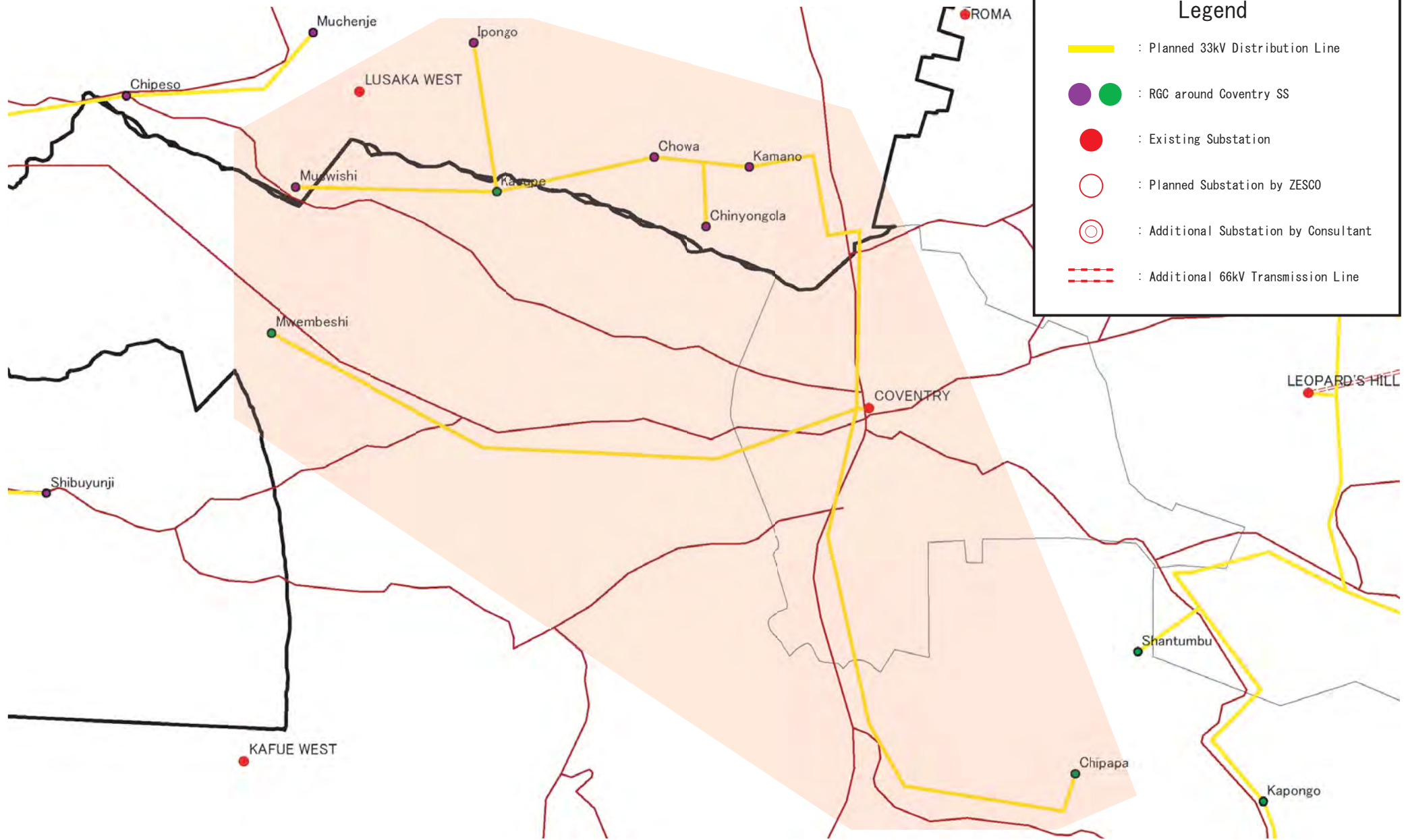






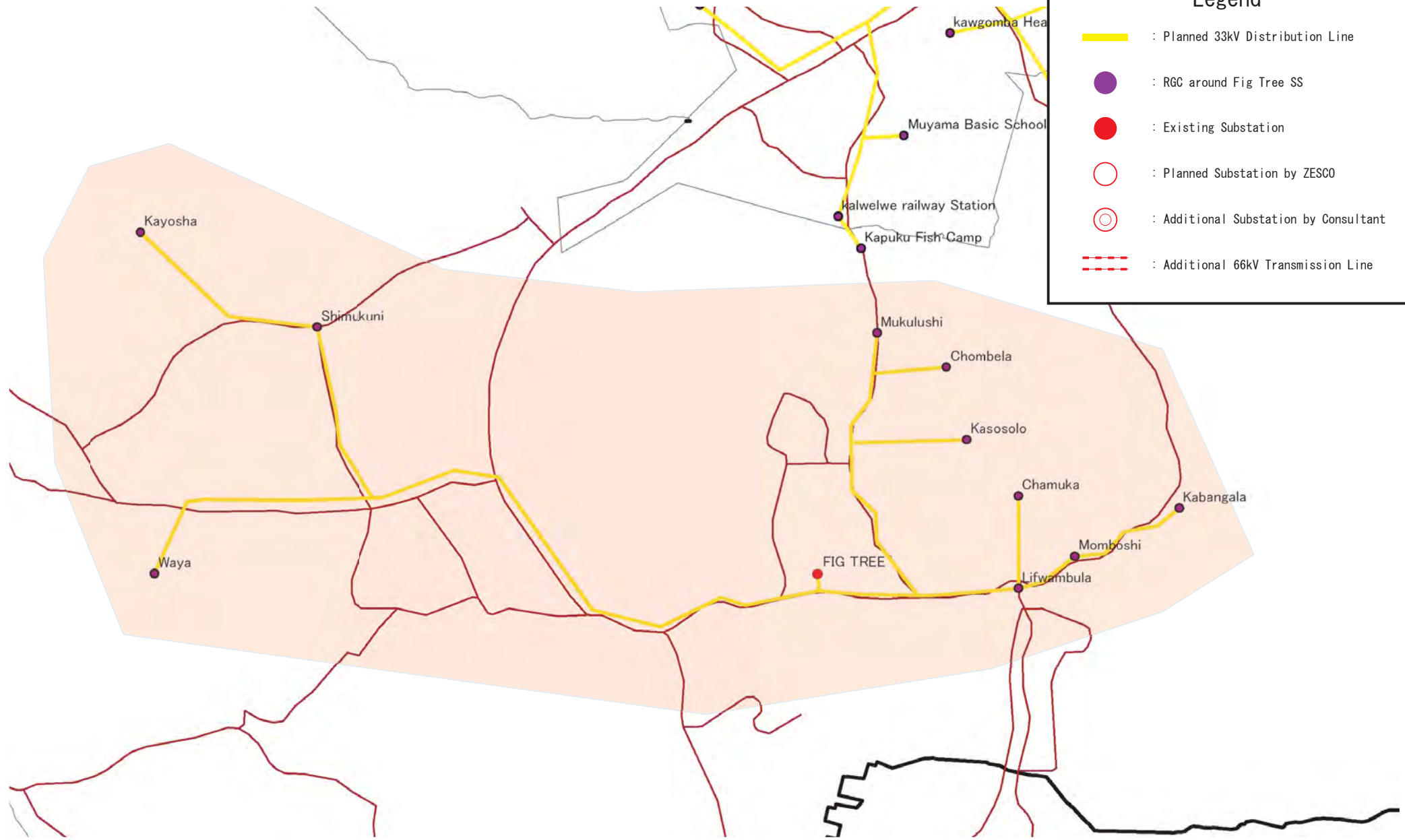
### Legend

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

 ZESCO	The Study for Development of the Rural Electrification Master Plan in Zambia	Drawing No.
	 Tokyo Electric Power Company	Title <h2 style="text-align: center; margin: 0;">DL System at Chipili SS</h2>





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

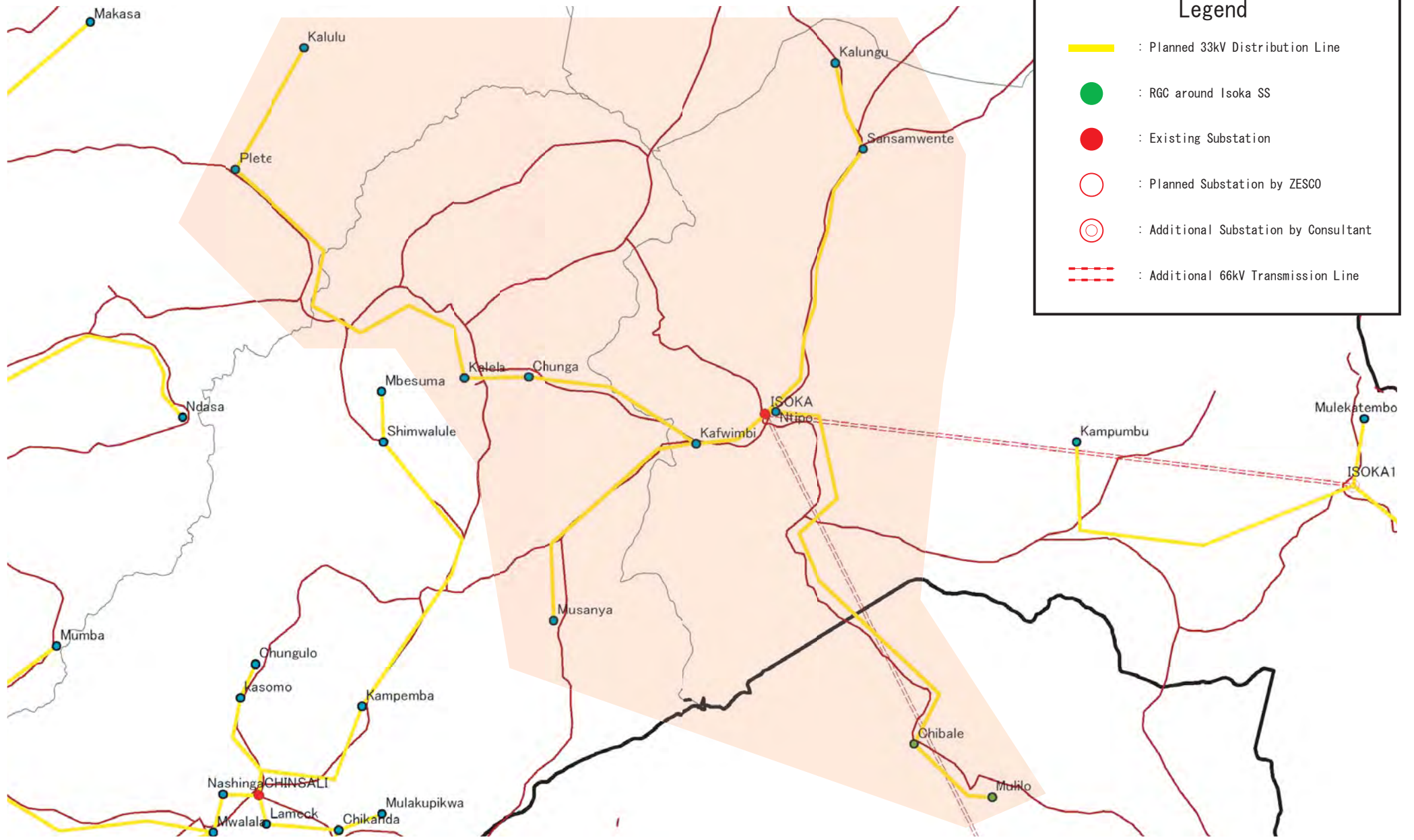




### Legend

- : Planned 33kV Distribution Line
- : RGC around Fig Tree SS
- : 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>Tokyo Electric Power Company</b>	Title <h3 style="text-align: center; margin: 0;">DL System at Fig Tree SS</h3>







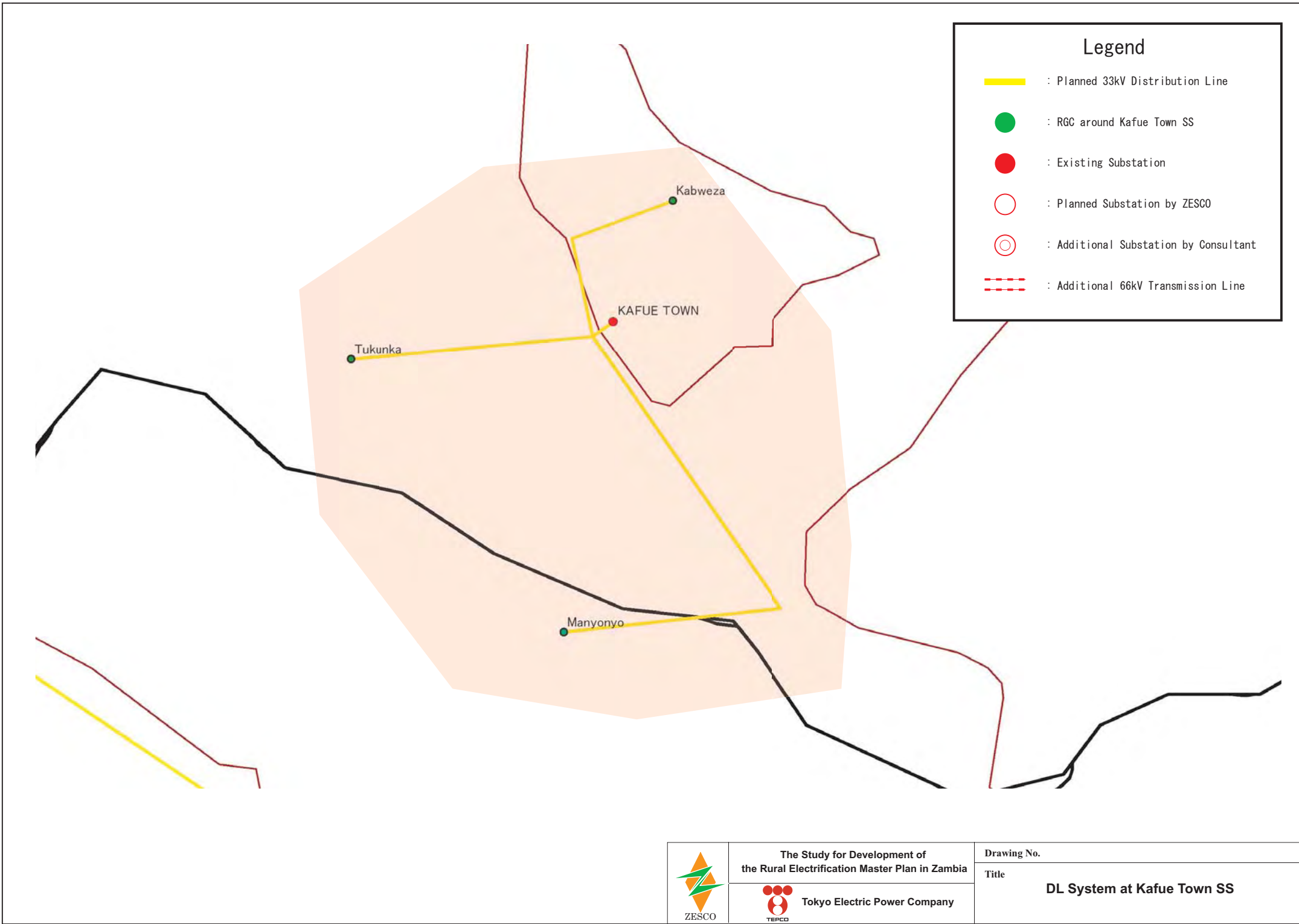
 ZESCO	The Study for Development of the Rural Electrification Master Plan in Zambia	Drawing No.
	 Tokyo Electric Power Company	Title <b>DL System at Isoka SS</b>



### Legend



- : Planned 33kV Distribution Line
- : RGC around Kabwe SS
- : 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 Kabwe SS</b>

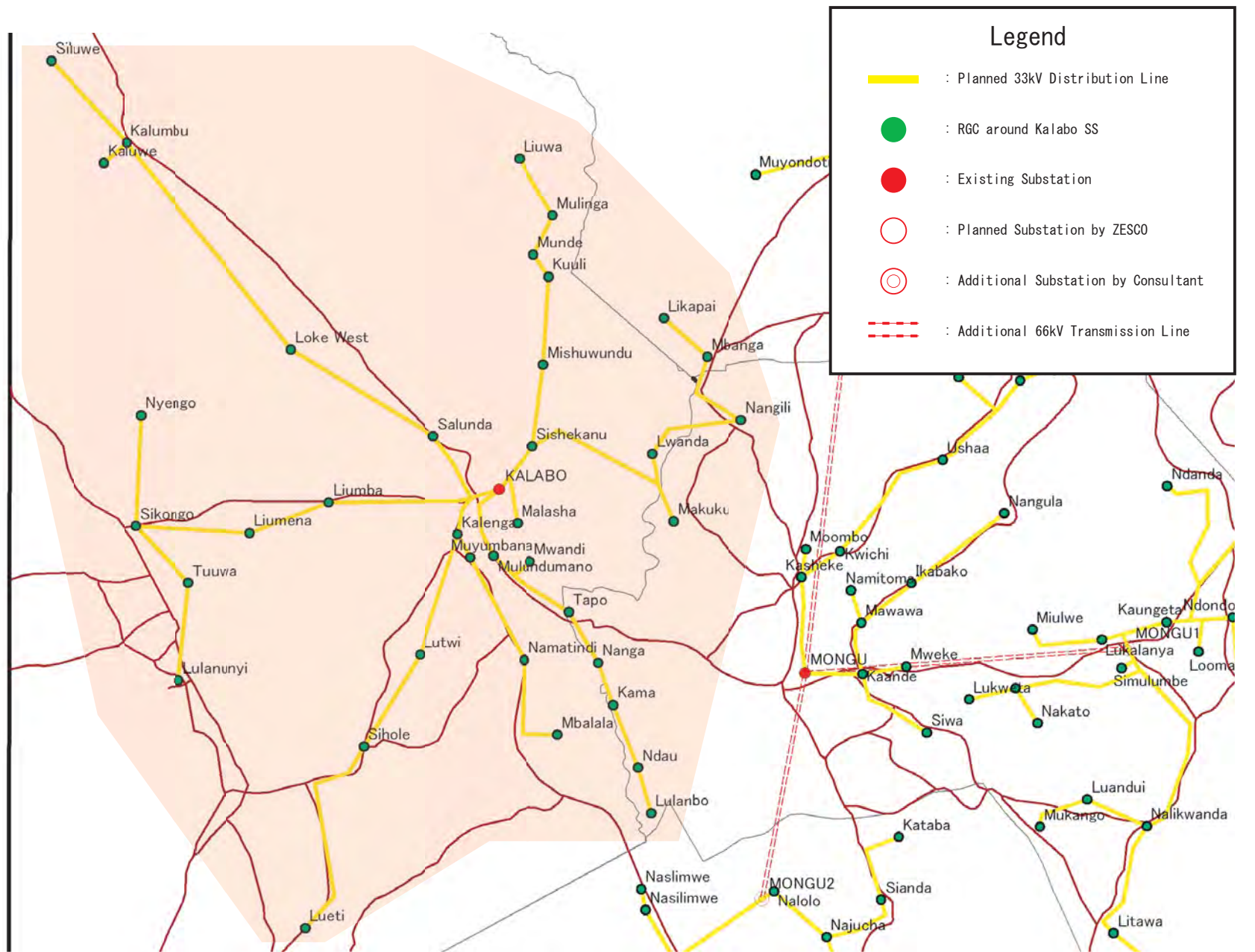




### Legend

- : Planned 33kV Distribution Line
- : RGC around Kafue Town SS
- : 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 Kafue Town SS</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 Kalabo SS</b>




### Legend


 : Planned 33kV Distribution Line

 : RGC around Kansunswa SS

 : 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

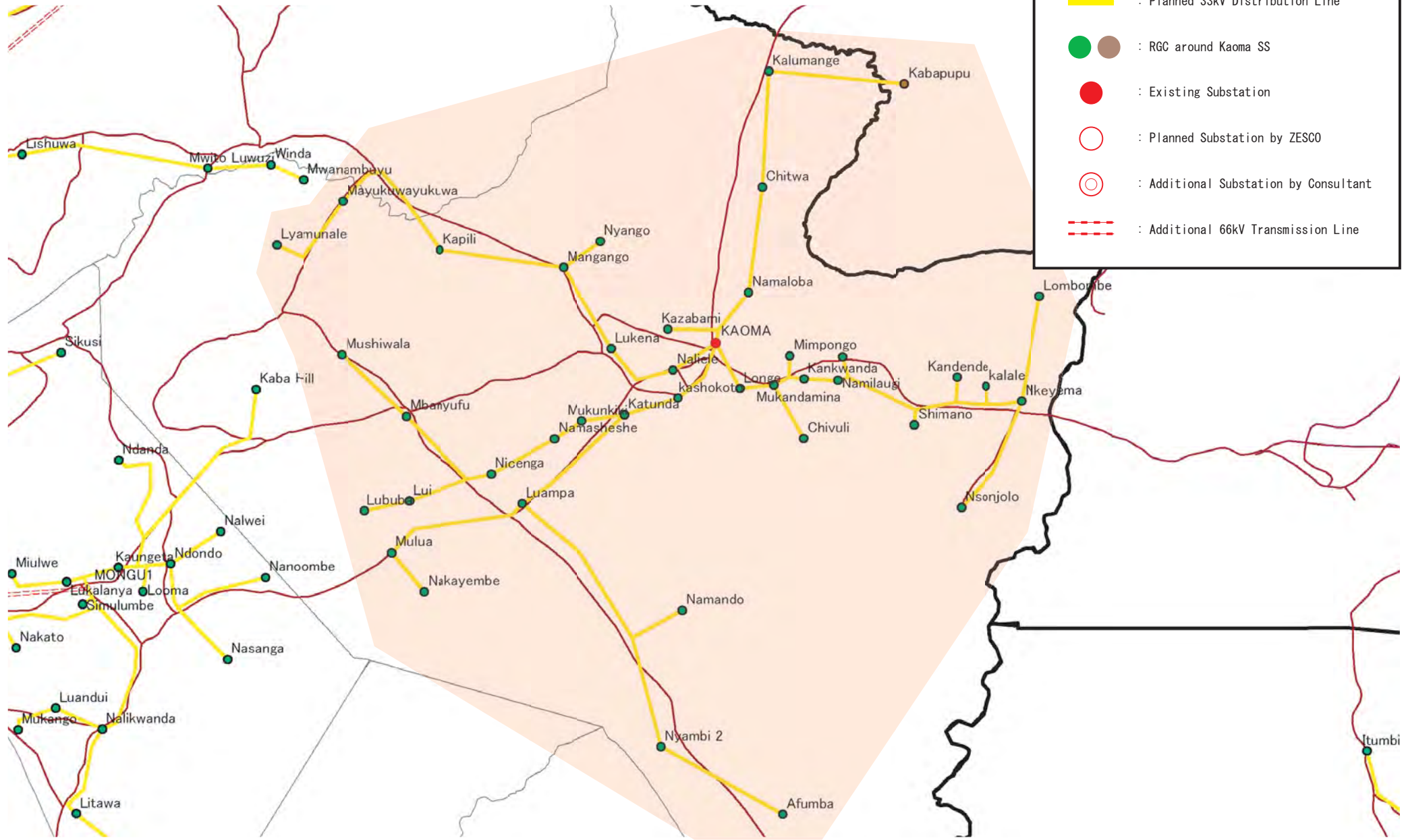




Tokyo Electric Power Company

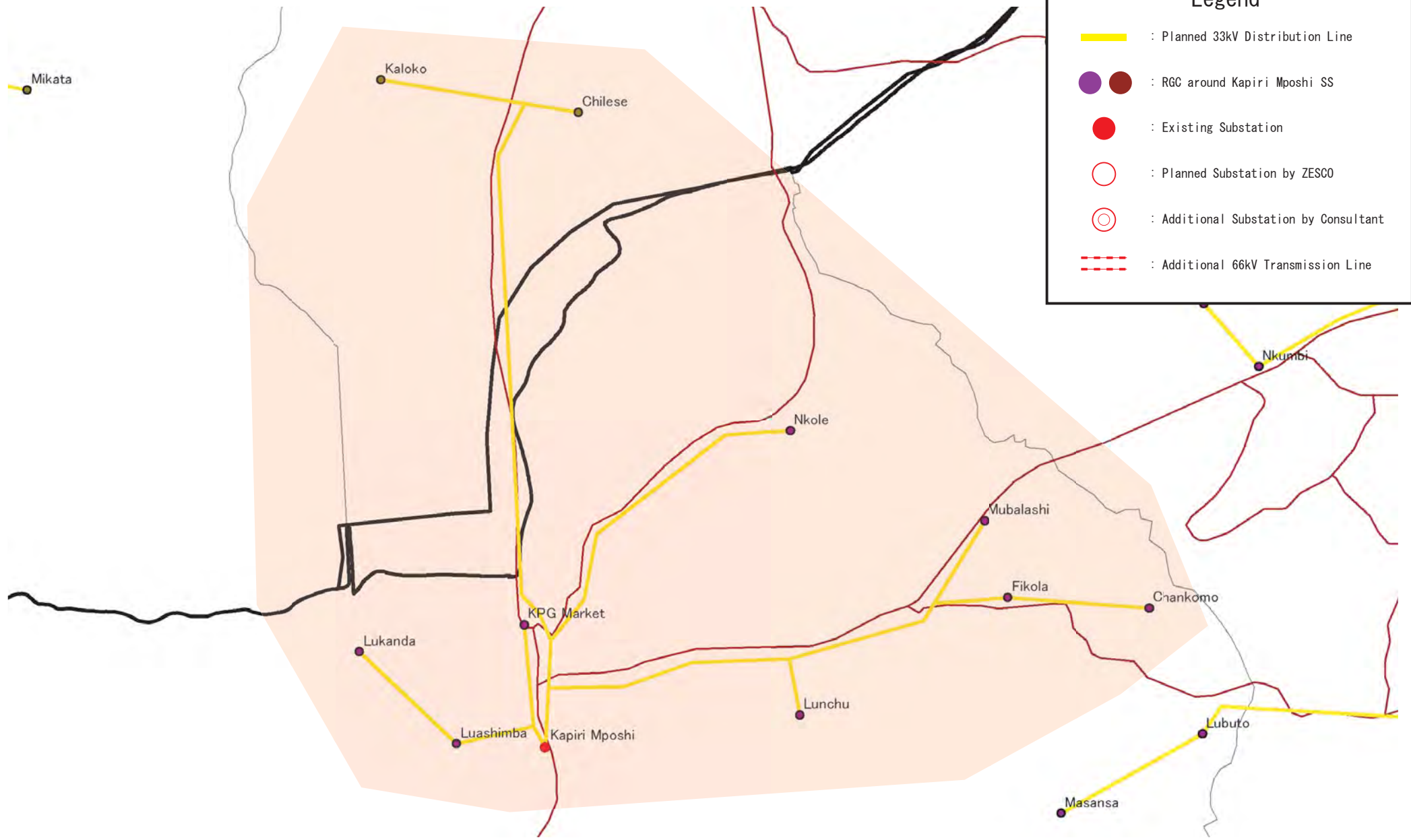
Drawing No.

Title

**DL System at Kansunswa SS**





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




### Legend

- : Planned 33kV Distribution Line
- : RGC around Kapiri Mposhi SS
- : 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 Kapiri Mposhi SS</b>




### Legend


 : Planned 33kV Distribution Line

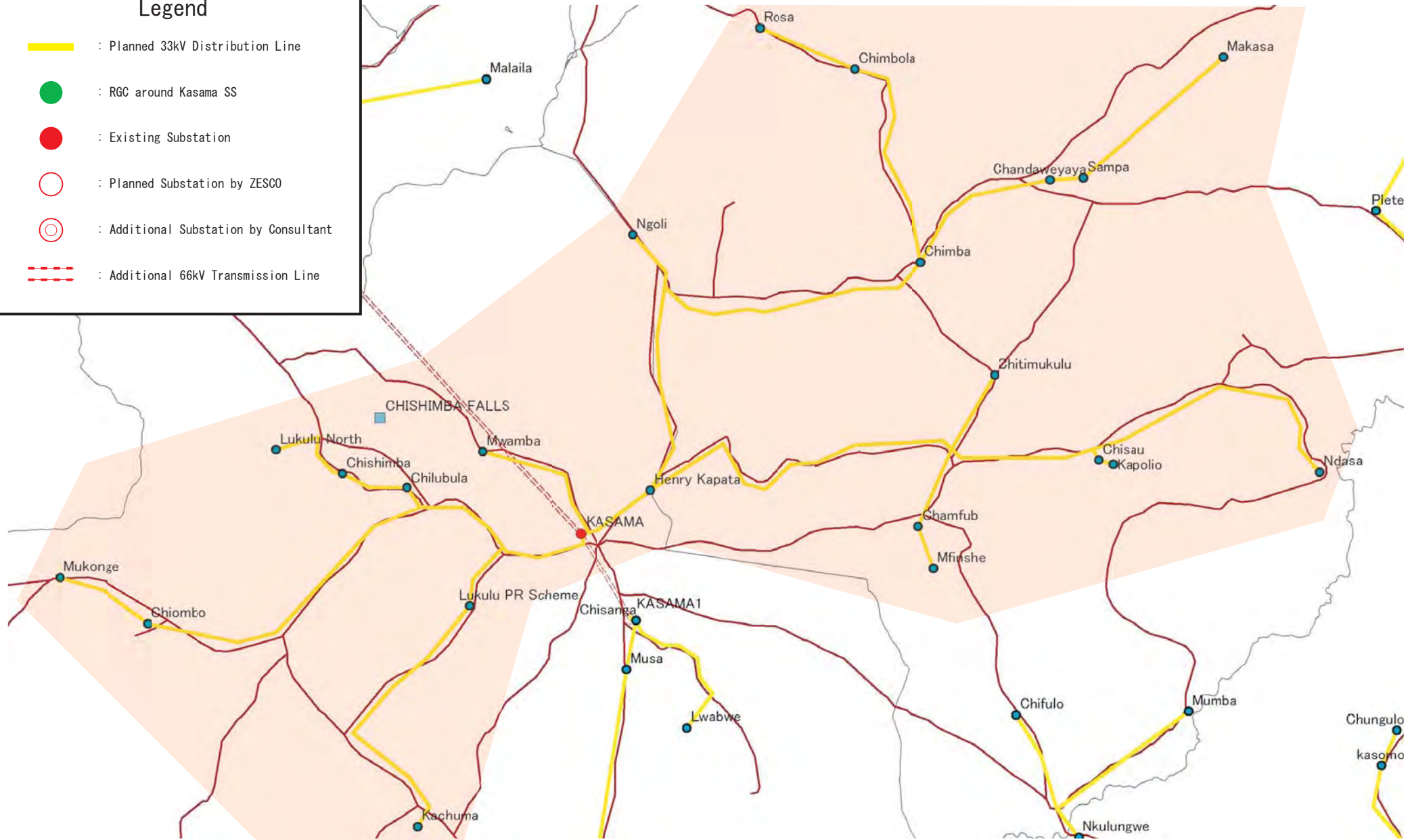
 : RGC around Kasama SS

 : 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 Kasama SS**




### Legend


 : Planned 33kV Distribution Line

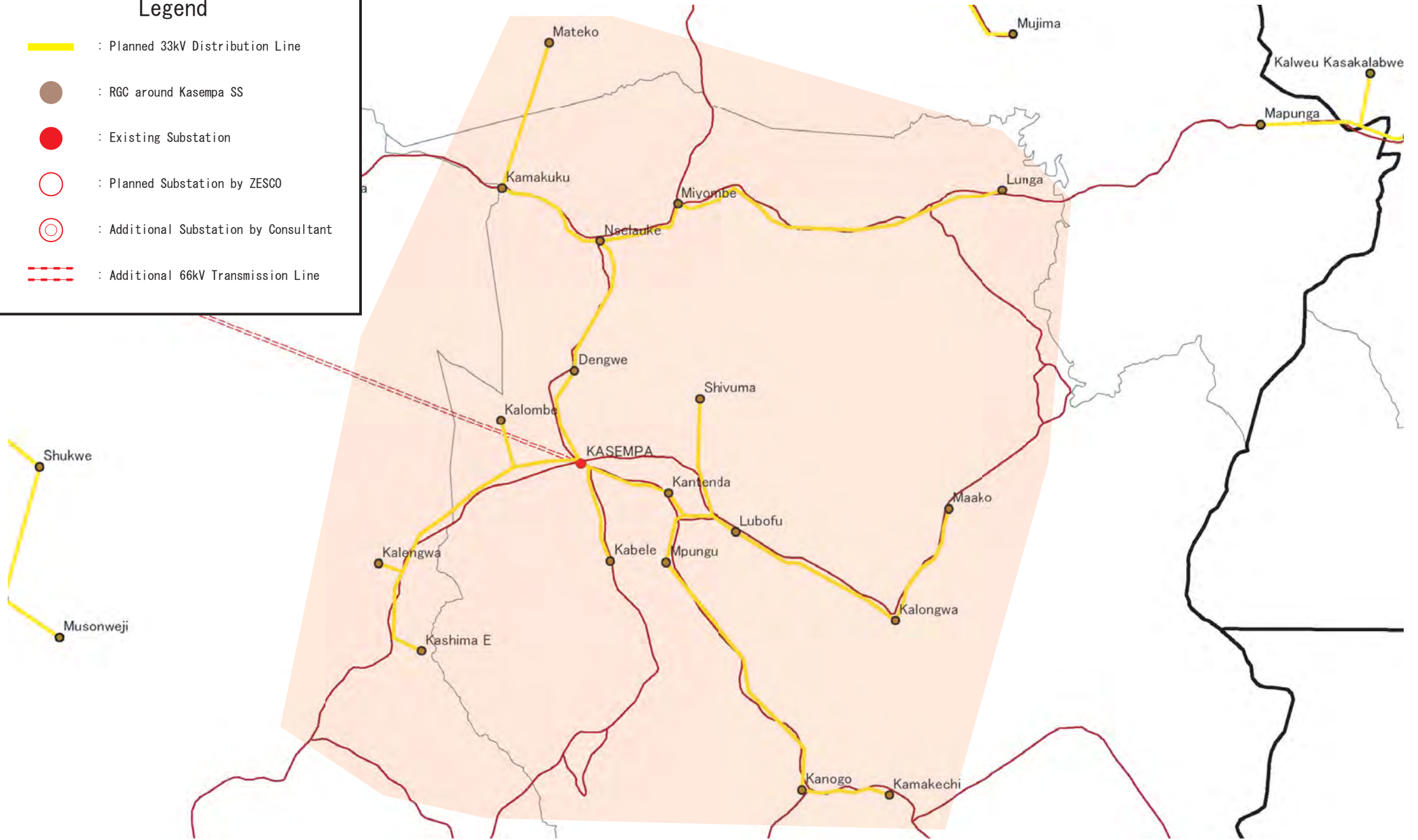
 : RGC around Kasempa SS



 : Existing Substation

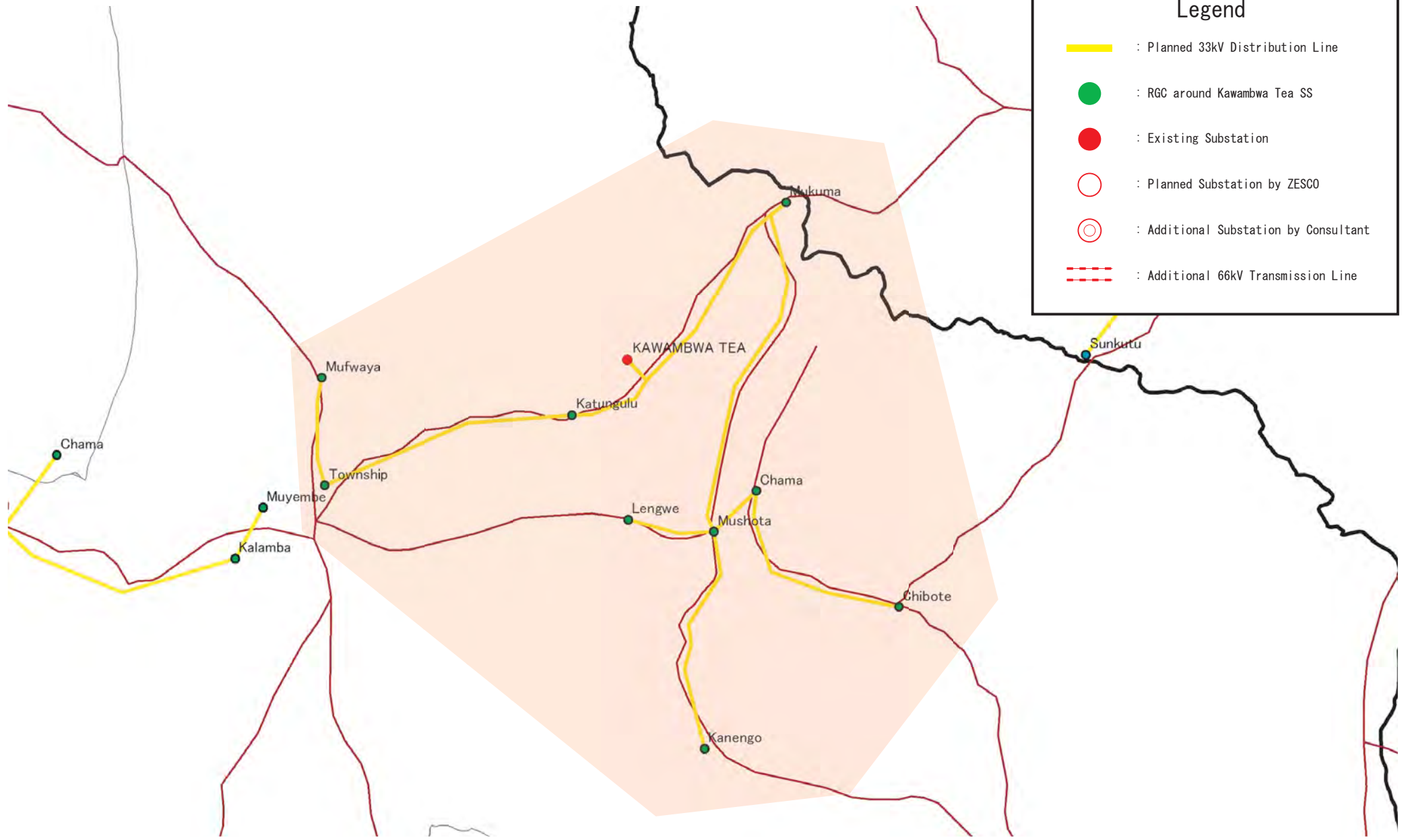
 : Planned Substation by ZESCO

 : 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	Title
		DL System at Kasempa SS




### Legend

- : Planned 33kV Distribution Line
- : RGC around Kawambwa Tea SS
- : 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.
	 TEPCO	<b>Tokyo Electric Power Company</b>


# Legend

 : Planned 33kV Distribution Line

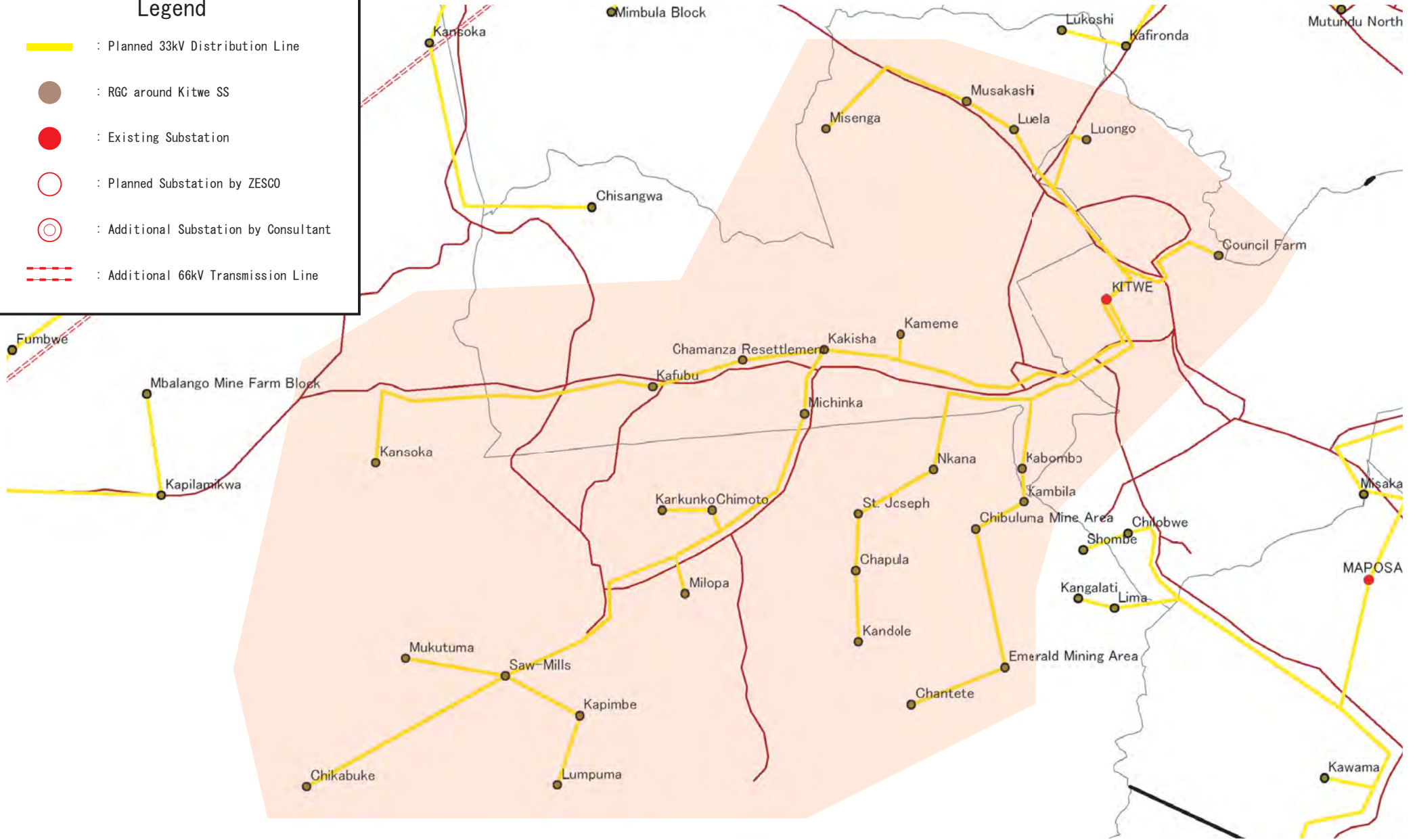
 : RGC around Kitwe SS



 : Existing Substation

 : Planned Substation by ZESCO

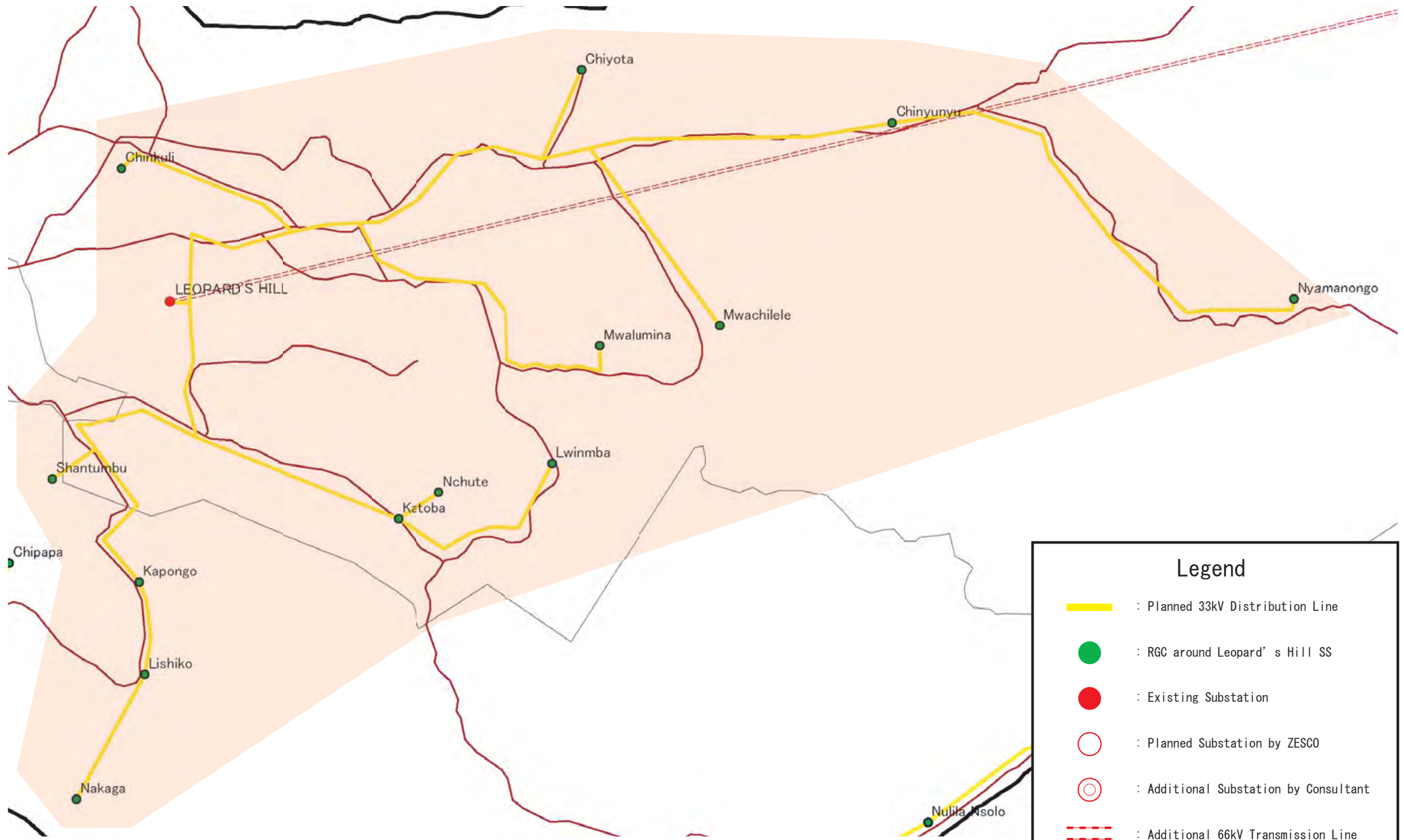
 : Additional Substation by Consultant

 : Additional 66kV Transmission Line



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

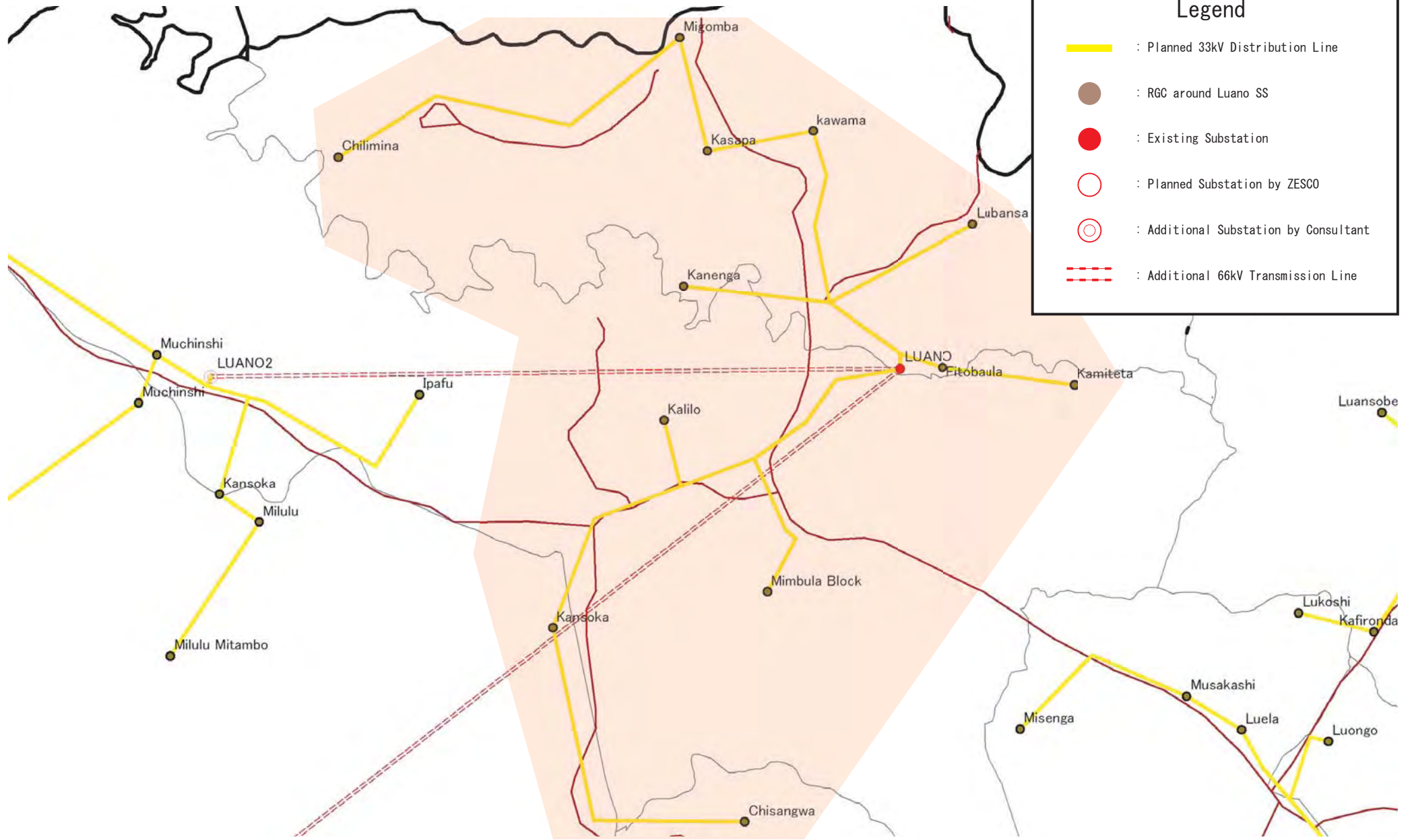




### Legend



- : Planned 33kV Distribution Line
- : RGC around Leopard' s Hill SS
- : Existing Substation
- : Planned Substation by ZESCO
- : Additional Substation by Consultant
- : Additional 66kV Transmission Line






### Legend

- : Planned 33kV Distribution Line
- : RGC around Luano SS
- : 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.
	 TEPCO Tokyo Electric Power Company	Title <b>DL System at Luano SS</b>

### Legend


 : Planned 33kV Distribution Line

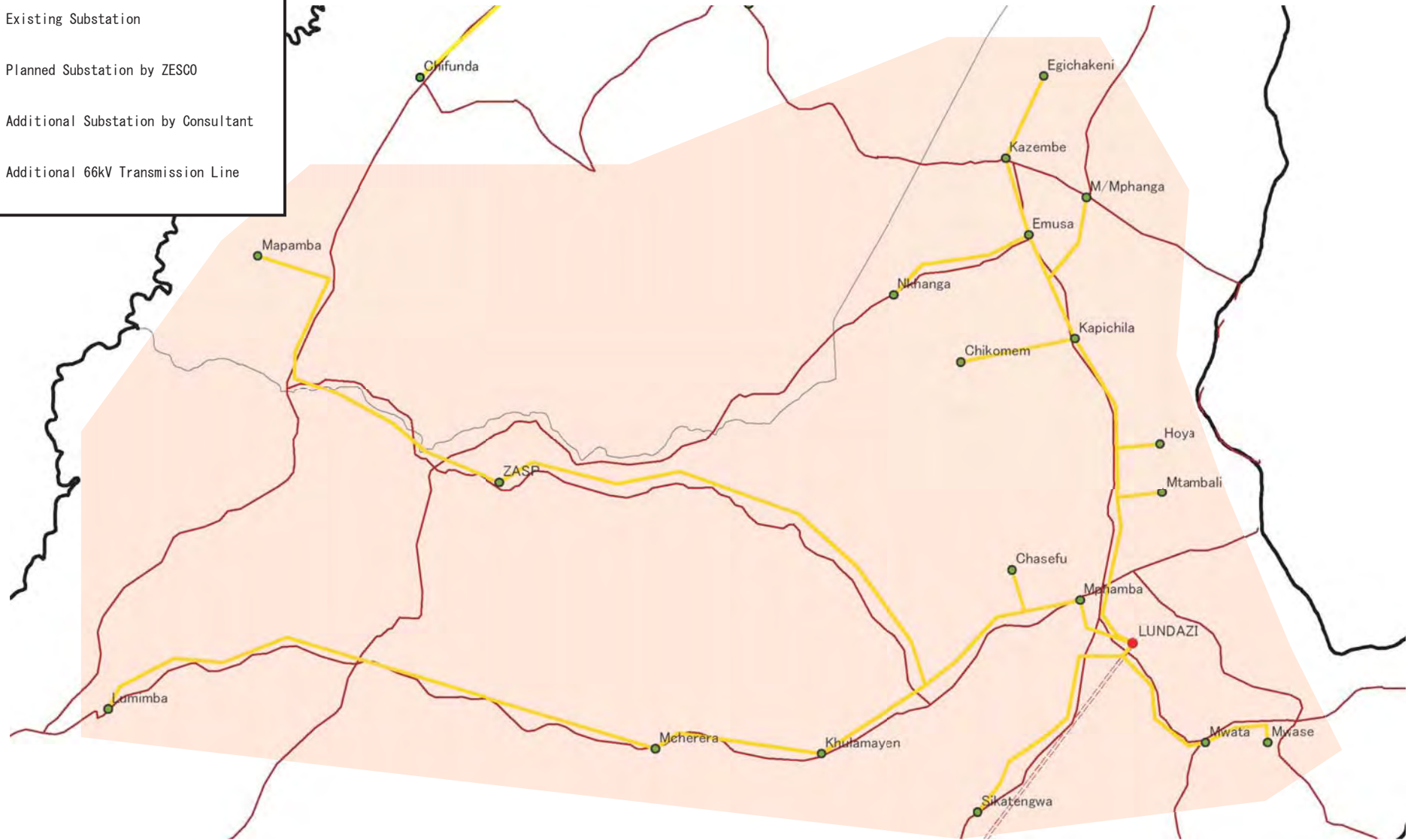
 : RGC around Lundazi SS

 : 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

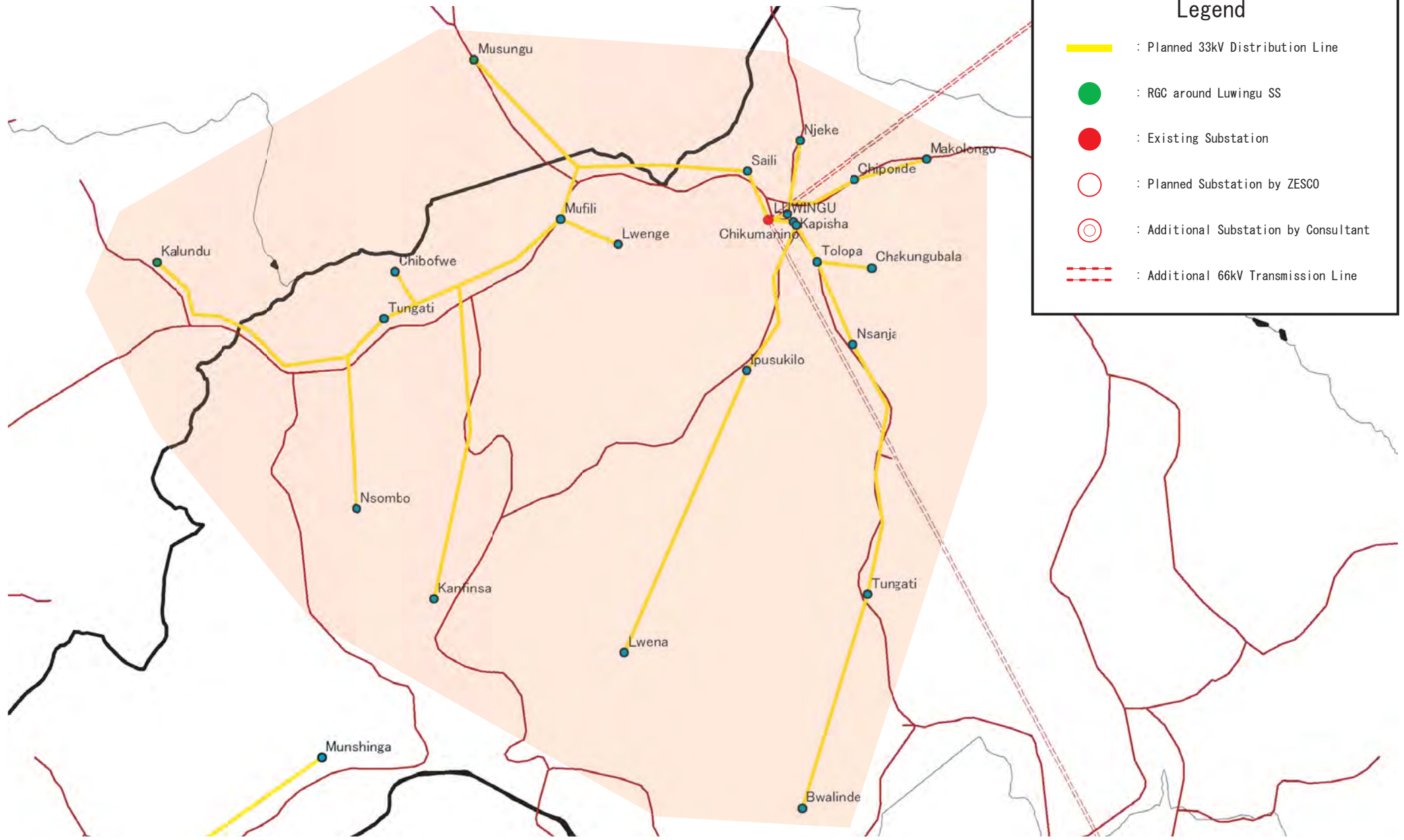


Tokyo Electric Power Company

Drawing No.



Title

**DL System at Lundazi SS**




### Legend

- : Planned 33kV Distribution Line
- : RGC around Luwingu SS
- : 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 Luwingu SS</b>




### Legend


 : Planned 33kV Distribution Line

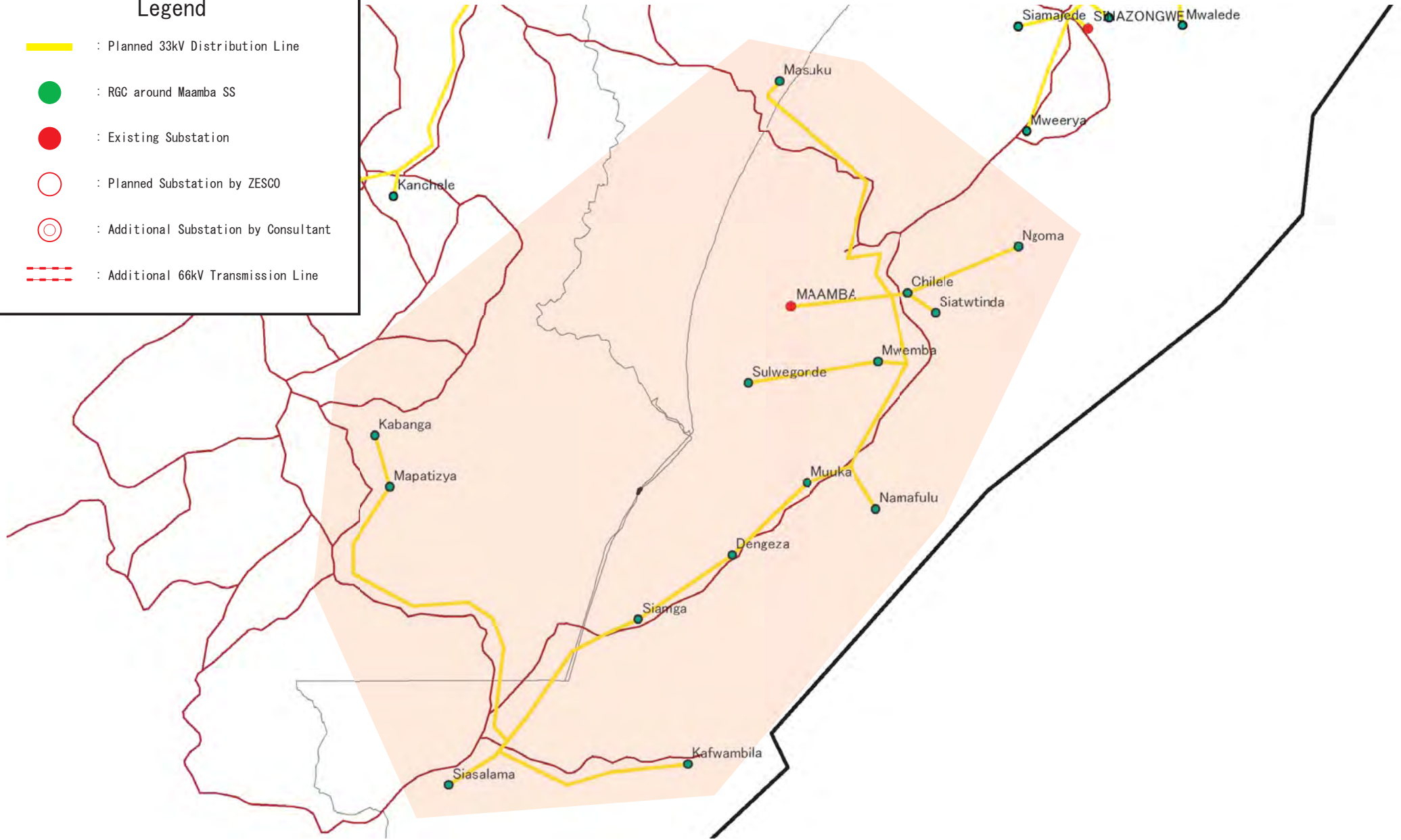
 : RGC around Maamba SS

 : 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



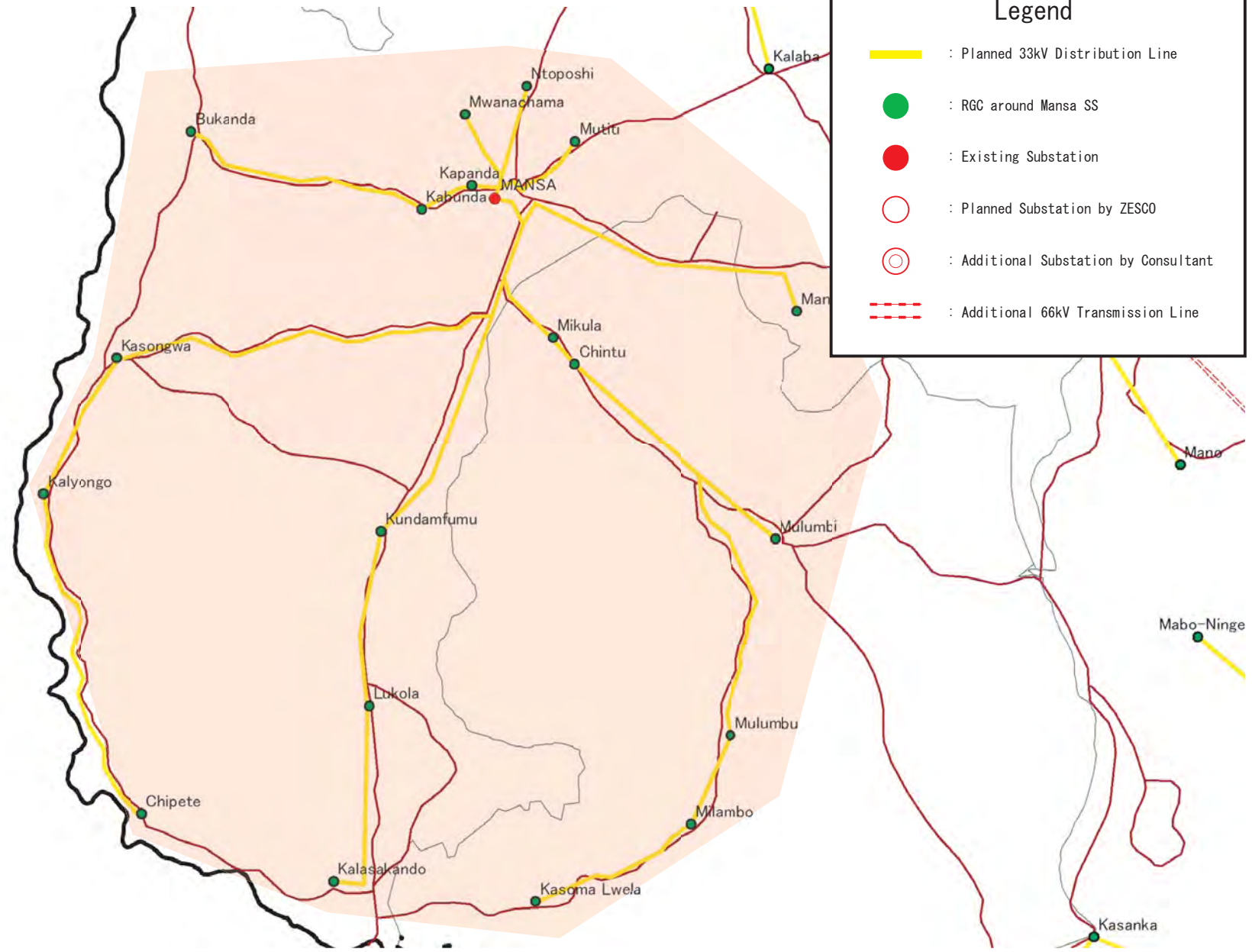
Tokyo Electric Power Company

Drawing No.

Title

**DL System at Maamba SS**





### Legend

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