

PROPOSED LUANSHYA-MPONGWE 132kV Overhead Powerline

- Emanating from Proposed New Luanshya 330/132kV Substation (WGS84, 35L, 863126.493m E, 8544647.649m S)
- Terminating at Proposed New Mpongwe 132/88kV Substation (WGS 84, 35L, 617405.635m E, 8504347.843m S)
- The line route traverses a total distance of 78.534km

Legend

- 330kV Wayleave
- Corner Points
- Kafubu River
- Kafulafuta River
- Proposed Luanshya-Mpongwe 132kV OHL
- Proposed Substation

