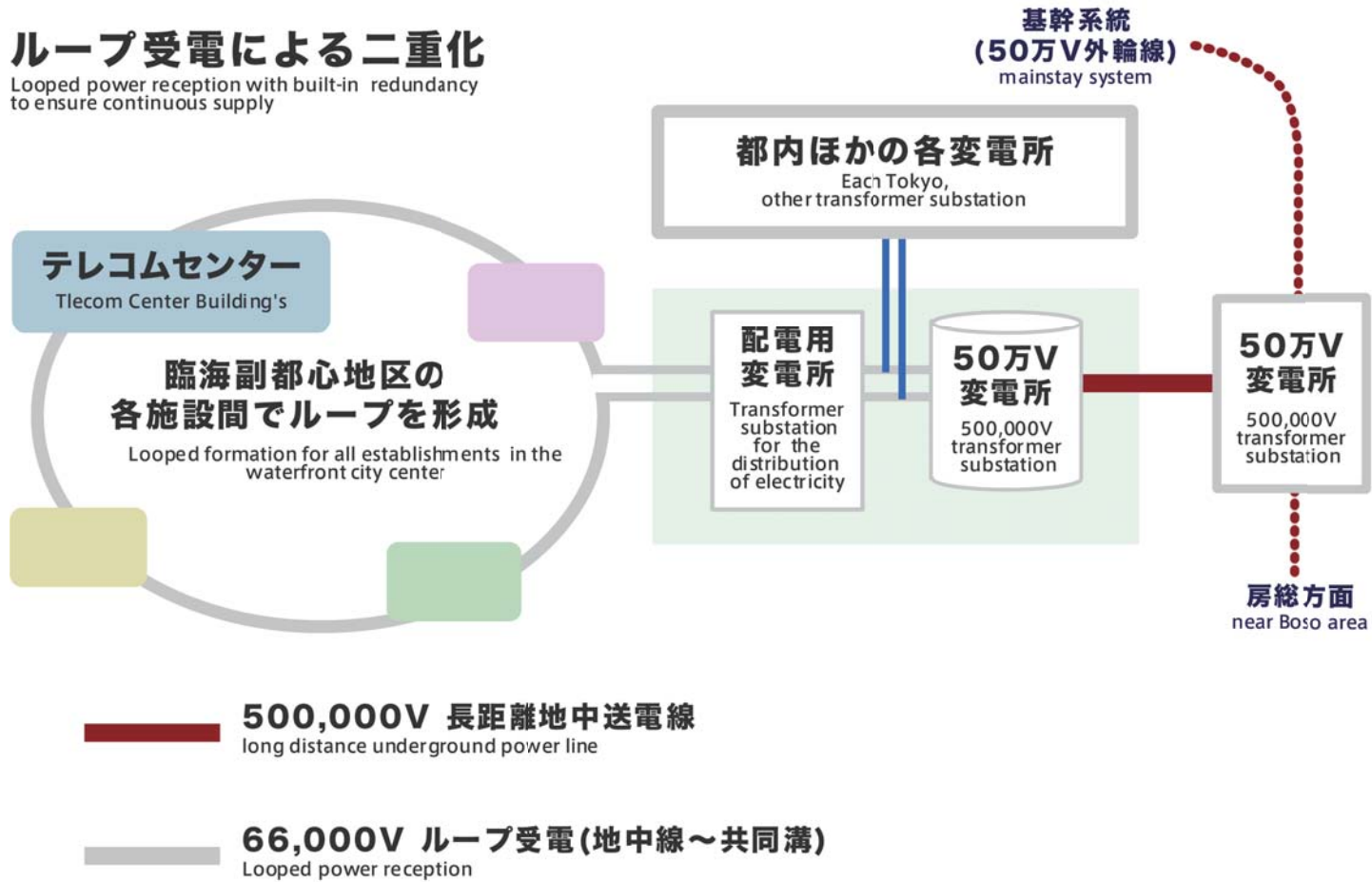


ループ受電による二重化

Looped power reception with built-in redundancy to ensure continuous supply



ループ受電とは… What looped power reception?

2回線受電の形となる、特別高圧需要家の受電回路が電力会社のループ送電線の一部を構成する受電方式で

①故障が発生しても、その区間を除けば、健全部には常に電力が供給される。

②電力供給信頼度が高い。

といった特徴があげられます。

By using a dual line power reception system to interface with the power company's looped power lines and accommodating special requests for high voltage, we can:

1) In the event of failure, easily remove the section that's causing the problem, and ensure continuous power supply to the entire building.

2) Give our power supply a high level of reliability.

These are some of the features of this type of system.