



**供給信頼度の高い受電電圧** Power Supply with a Highly Dependable Voltage

配電用変電所より66,000Vでループ受電、系統毎に6,600Vに降圧し、各階サブ変電室へ給電。  
 Our distribution substation receives power at 66,000 V, steps it down to 6,600 V, then supplies it to the substation room on each floor.

**365日の稼働が実現** Implementation of Non-Stop Operations: 365 Days a Year

各階サブ変電室、各テナント受配電設備には独立した2系統より給電が可能のため、系統切替により365日の稼働が実現。  
 By switching between two separate systems, and through the use of substation rooms on each floor as well as tenant power receiving equipment, we have made non-stop operations a reality.

**非常用電源の確保** Maintenance of Emergency Electrical Goods

商用電源停電時のバックアップとして4,000KVAの非常用発電機を3台装備、約30時間電力の供給が可能。 ※ただし、運転供給時間は負荷等の条件により変動する場合があります。  
 In the case of business electricity failure, we have 3 backup generators capable of outputting 4,000 KVA and supplying power for approximately 30 hours.  
 \*However, these figures may change somewhat depending on the conditions and supply burdens placed on them.