

**POWER SUSPENSION SCHEDULES FOR 7<sup>th</sup> January 2026.**

According to Islamabad Electric Supply Company (IESCO)'s spokesman, System Maintenance/Development Work is in process. Therefore power supply of below mentioned feeders/areas will be temporary suspended as per given schedule.

On 7<sup>th</sup> January 2026, From 09:00 Am To 02:00 Pm, **Rawalpindi City Circle**, F/Block, B/Block, Shakrial, Fazaiya, Farooq-E-Azam, Sector 4, Affandi Colony, Dhoke Hukamdad, Iqbal Road-li, Fawara Chowk , Jamia Masjid, Jinnah Road, Fauji Colony, Amin Town, Banni, Askari Xi, Azizabad, Peshawar Road, Kamalabad, P&T Wani, Pind Hoon, Ratta, Railway Colony Feeders, **Rawalpindi Cantt Circle**, Kashmir Road, Dk/Farman Ali, Chaklala, Sowan Garden-li, Model Town, Scheme-iii, Park View, Maj/ Riaz, Defance Road, Kohala, Uc Lakan, Choungi-No-22, Chahan, Old Rawat, Kahuta City-li, Kambeli Sadiq, Kalyam, Bhair Kalyal, Syed Kasran, Bhaal Feeders, **Attock Circle**, Salargah, Museum, Nisar Shaheed , D-18, Bahtar More, Kohistan Enclave, Ghari Afghana, Pour Miana, Pather Garh, Darya Sharif, Qazi Abad, Hattian, Gbhp Cly, Shamsabad, Shakrdara, D.I.Colony, Nartopa, Waisa, Naka Kalan, Malhowali, Noorpur, Qutbal, Jand-2, Parri, Kamrial, Fateh Jang Chabb Feeders, **Chakwal Circle**, Neela, Jamalwal, Dharukna, Dera Muslim, Latifal, Jand Khanzada, Dharogi Rajgan, Sarkal, Lehr Sultan Pur, Duffer, Katas, Lilla Town, P.D.Khan, Sagharpur, Kot Gullah, Kot Sher, Pichnand, Moorat, Dhollar, Mogla, Budhial, Patwali Feeders, **Jhelum Circle**, Bilal Town, Zubair Shaheed, Mandi Bhalwal, Khohar, Akram Shaheed, F.9 (Chak Daulat), Bong-li, Gaddari, Hasnote, Khai Kuliam Co Muhammad Akram, Hayat Sir Road, Main Bazar, Baba Shaheed, Dora Badhal, Qazian Feeders, , **Gso Circle**, From 09:00 Am To 03:00 Pm, Bahria Enclave, Morgah Feeders and surrounding areas will remain closed. IESCO management apologizes to its esteemed customers for the power outage. If the work is completed ahead of time, the power supply can be restored even before the scheduled time.