
Transforming urban mobility for 40 lakh commuters in India

Sustainable solutions for metro rail projects in India's rapidly growing cities

ABB's global technologies made in India increase reliability and safety for passengers across the country. Our offering includes solutions for distribution, control and management of power in India's eight operational metro rail projects.

Delhi, Mumbai, Kolkata, Bengaluru, Kochi, Jaipur, Chennai and Lucknow



Transforming urban mobility for 40 lakh commuters in India

Sustainable solutions for metro rail projects in India's rapidly growing cities

Customer: Various

Location: Delhi, Mumbai, Kolkata, Bengaluru, Kochi, Jaipur, Chennai and Lucknow

Industry: Electric mobility

Customer need

- Turnkey electrification systems to power and control metro rail projects
- Safe and reliable products for transporting passengers safely and on-time
- Network management solution

ABB's solution

- Protection and control systems and switchgear
- Transformers for power supply and distribution to the stations and coaches
- SCADA solution to remotely monitor and manage the entire metro rail network