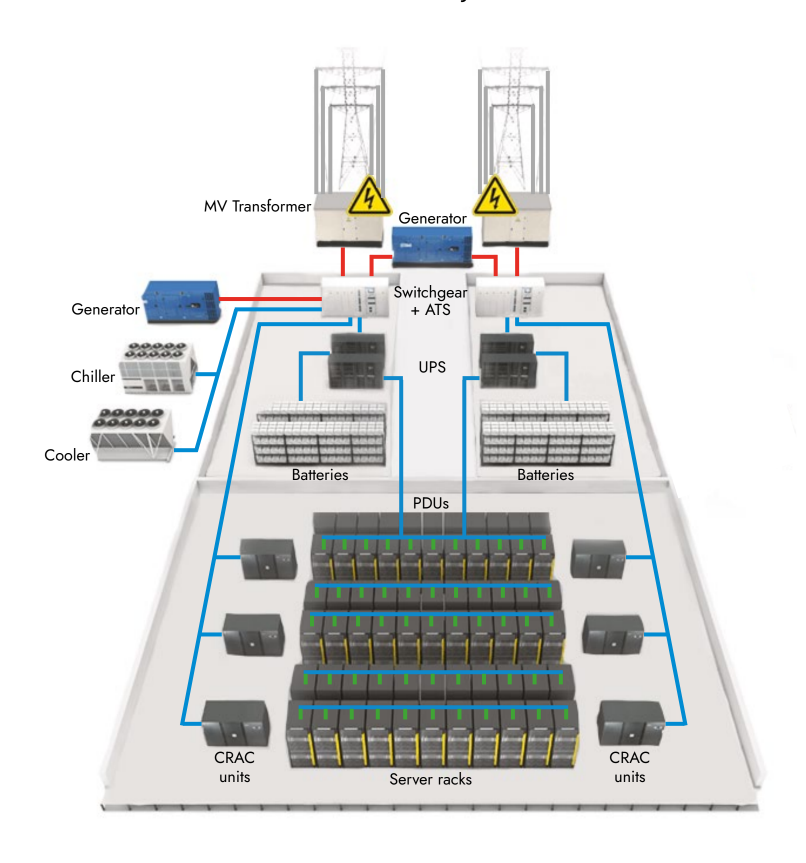


Data Centre Cables

Nexans Canada manufactures cables for all your data centre needs.





- * *RWU90 and RW90 Tray Cables available
- · Extensive CSA-listed low voltage and medium voltage cable portfolio
- · FT1 / FT4 options available
- · -40C rated cables available
- · All cables are designed and manufactured in ISO 9001:2015 certified sites
- · Made in Canada

Data Centre Services



ENGINEERING SERVICES

Secure & Optimize Your Design

- Advanced Technical Assistance
- Cable selection and installation support to better understand what cables can be used and how they can be installed
- Codes and standards interpretation and understanding for safe and compliant electrical designs in Canada
- · Installation and cable issue investigation
- Electrical Design Optimization
 - Cable sizing and thermal studies to optimize your project CAPEX and OPEX
 - Pulling tension calculations to plan pulls with safety and efficiency in mind
 - *Custom cable design and cost-effective solutions for unique requirements
- On-site Support and Training
- · Site visits and installation observation for site-specific requirements
- · Cable field testing support for acceptance and maintenance testing
- Technical training for consultants, engineers and installers



SUPPLY CHAIN SERVICES

Secure Supply & Control Risks

- Prioritized plant capacity allocation to guarantee shortest lead time
- Dedicated project monitoring and on-site shipments to secure on-time-delivery
- Customized cable length including cuts and reel optimization
- Metal hedging to mitigate risk of price volatility to ensure on-budget projects
- Local dedicated teams & plants with high reactivity at every stage of the project for trouble free project execution



Sustainability



ENVIRONMENT

Reduce Environmental Impact

Full transparency to measure products environmental impact

- · +90% Nexans products covered by certified Environmental Product Declarations (EPDs)
- · Access to EPD data directly accessible through Nexans website
- · CO₂ quotation per project available on demand

Low carbon products with CO₂ footprint reduced up to 40%

- · Minimum 14% recycled copper in Nexans products
- · 100% "Low carbon" Aluminum in conductor
- · Responsibly produced copper guaranteed through the Copper Mark certification

THE COPPER MARK | RESPONSIBLY PRODUCED COPPER

Benefits of Made in Canada production

- · Reduced GHG emission in Nexans plants with -46% scope 1&2 emission between 2019 and 2024
- Optimized transport with local production and optimized Road/Rail routes
- · Longer lifespan with high standard CSA products produced with best-in-class compounds









Want to learn more?

Scan to access the webinar to "Exploring Wire and Cable Used in Data Centres"



NEXANS CANADA

55 Commerce Valley Drive West Suite 700 Thornhill, ON L3T 7V9 1-800-268-9473 1-800-263-2112 (French) www.nexans.ca

