



Powering What Matters

At Liban Cables by Nexans, we remain focused on what is essential: delivering safe, reliable, and sustainable electrification solutions that our partners can depend on... at all times.

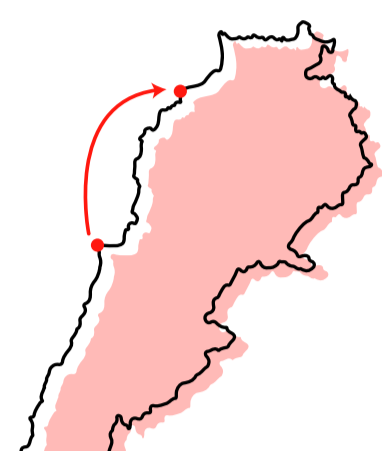
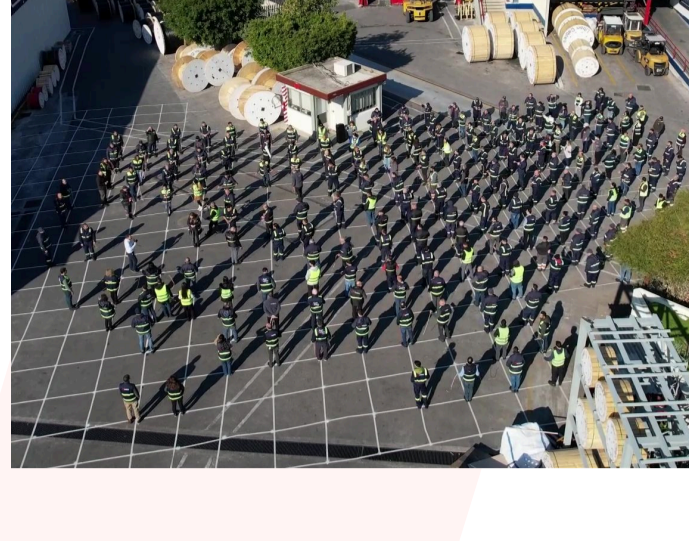
In a context where uncertainty has become part of daily operations, continuity matters more than ever. Across our teams and facilities, we have remained mobilized to ensure consistent production, maintain export operations, and support our partners across regional and international markets.

As infrastructure demands grow and standards evolve, our responsibility remains clear: to provide solutions that perform, protect, and endure. In this edition, you will find key milestones, one essential solution designed to strengthen performance and safety, and insights shaping the future of our industry.

Because electrification is not optional. It is essential.

Thank you for your continued trust.

— The Liban Cables Team



RESILIENCE IN PRACTICE

Ensuring continuity in a changing environment requires more than planning; it requires coordinated action across the organization. In response to ongoing regional challenges, Liban Cables by Nexans has proactively adapted its operations to maintain **production stability** and ensure **reliable delivery across local and international markets**.

On the supply chain front, key measures include **redirecting selected shipments to alternative ports**, while **shifting raw materials imports from the region to land transportation instead of sea freight**. We have also **initiated a pilot shipment and conducted a test land route with neighboring countries**, establishing alternative pathways for both import and export operations.

Beyond logistics, resilience is reinforced through coordinated efforts across departments. Within our plant, **emergency and evacuation procedures have been established and tested through live drills**, alongside the setup of **on-site shelters equipped with essential safety resources**. Transportation routes have been reorganized to enhance employee safety, supported by ongoing awareness and preparedness training.

To further secure supply continuity, we have **increased inventory of raw materials from local suppliers and are sourcing from reprioritized suppliers**, reducing exposure to disruptions across key maritime routes.

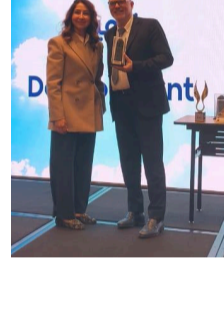
At the organizational level, teams continue to adapt to ensure continuity of operations, including **flexible working arrangements where needed** and strengthened internal coordination through dedicated communication channels. These efforts are guided by a broader **emergency response framework** designed to support communication, logistics, and decision-making in times of disruption.



Why this matters:

Continuity is not incidental; it is engineered. By aligning logistics, operations, and people around a shared objective, we ensure that our partners continue to receive the products they depend on, **consistently, reliably, and without compromise**.

ESSENTIAL MILESTONES



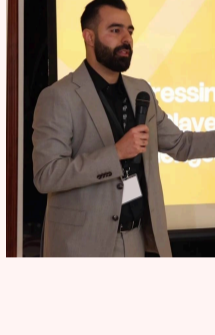
TRADE & EXPANSION

Baghdad International Fair

Liban Cables by Nexans proudly participated in the Baghdad International Fair, strengthening economic and industrial ties.

Why this matters:

As Iraq advances its infrastructure and grid development, access to reliable, high-quality cable solutions becomes essential. Our presence reinforces long-term regional partnerships and our commitment to supporting safe electrification beyond Lebanon.



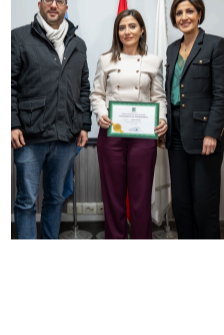
KNOWLEDGE & INNOVATION

Grid Innovation Workshop

We hosted a Grid Innovation Workshop led by Moussa Kafal, bringing together industry professionals to explore smarter approaches to grid design, operations, and maintenance.

Why this matters:

Grid reliability depends not only on materials, but on knowledge and collaboration. By sharing expertise and global insights, we help industry stakeholders anticipate challenges and build more resilient networks.



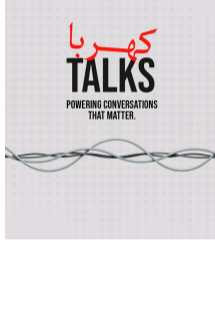
SUSTAINABILITY AWARD

Carbon Footprint Award 2024

Liban Cables by Nexans was recognized during the Carbon Footprint Reporting – Certification Ceremony for the submission of its 2024 Carbon Footprint Report, reinforcing our commitment to climate transparency and responsible corporate action in Lebanon.

Why this matters:

Measuring impact is the first step toward reducing it. By formally reporting our carbon footprint, we strengthen accountability, align with global sustainability standards, and contribute to a more transparent and responsible industrial sector in Lebanon.



INDUSTRY COLLABORATION

Talks Podcast Launch

Liban Cables launched the كهربا Talks podcast, in collaboration with AXA Middle East and SOCOTEC Middle East for the first episode, engaging in an open discussion on electrification, industry challenges, and the future of energy infrastructure in the region.

Why this matters:

Industry dialogue shapes industry progress. By contributing to platforms that connect professionals, engineers, and decision-makers, we help elevate awareness, share expertise, and reinforce the importance of safe and sustainable electrification.

ESSENTIAL SOLUTIONS

Low Smoke Cables

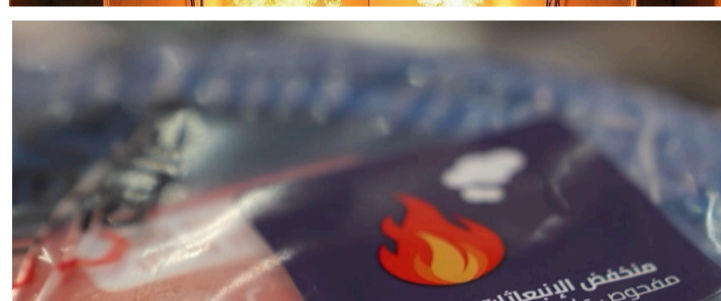
In enclosed environments such as commercial buildings, hospitals, and residential complexes, fire safety is critical.

Low Smoke cables are engineered to limit smoke emission.

Why this matters:

Lower smoke density improves visibility x3 during evacuation and minimizes harm to people and property. Choosing certified low smoke cables is not just compliance; it is a life-saving decision.

Because safety is essential.



- 3x BETTER VISIBILITY
- MINIMAL TOXIC EMISSION
- ENCLOSED ENVIRONMENTS
- FIRE RETARDANT

✓ Safety is Essential: Why Certified Cables Matter

Not all cables are created equal.

Certified cables undergo rigorous testing to ensure performance, durability, and compliance with international standards. Non-certified alternatives may compromise insulation integrity, fire resistance, and long-term reliability.

Why this matters:

Electrical failures often originate from hidden weaknesses. Choosing certified cables reduces risk, protects infrastructure, and safeguards lives.

Electrical safety starts with what you don't see.



WHAT'S SHAPING ELECTRIFICATION

INDUSTRY INSIGHT — FEATURED ARTICLE

Empowering the Workforce Behind the Grid

Read the full article from our global network on nexans.com/perspectives/

The future of electrification depends not only on materials and investment, but on skilled technicians installing and maintaining the network.

Why this matters locally:

As regional investments grow, workforce capability becomes critical. Supporting technicians with smarter tools and better training ensures long-term network reliability across Lebanon and the wider region.

- HUMAN-CENTRIC DESIGN
- NETWORK RELIABILITY
- AI INTEGRATION
- AR TRAINING
- NEXANS RESEARCH

75%

of network outages linked to installation issues

AI

Quality checks integrated at every installation stage

AR

Augmented reality training for field technicians

FACTORY VISITS



We're proud to continue building strong connections with industry leaders and to highlight the quality and innovation that define Liban Cables.

One such pleasure was hosting Mr. Ghassan Shaaban, Director and Head of the Electrical Department at Dar Al-Handasah, and Mr. Mohamad Chehab for a visit to our facilities. Recognized among the world's top international design and consultancy firms, Dar Al-Handasah plays a leading role in shaping major infrastructure projects globally.

The visit included a comprehensive presentation of our company, product range, certifications, and Prime Offers. Guests also had the opportunity to tour our factory and laboratory, where we highlighted our advanced manufacturing processes and commitment to continuous improvement.

SUSTAINABILITY: IN PRACTICE



INDUSTRY INSIGHT — FEATURED ARTICLE

Reducing Waste in Manufacturing

Sustainability is not an ambition; it is a responsibility.

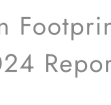
This quarter, Liban Cables continued implementing waste reduction measures across its manufacturing processes, optimizing material usage and improving production efficiency.

Why this matters:

Reducing industrial waste lowers environmental impact while reinforcing operational excellence. Responsible production is essential to delivering sustainable electrification solutions.

↓ CO₂

Carbon Footprint Award 2024 Reporting



Waste Reduction in Manufacturing