



# WIRE & CABLE FOR LNG APPLICATIONS

## ELECTRICAL CABLES BUILDING THE CORE OF LNG FACILITIES

Texcan has been a leader in the wire and cable industry since 1978, consistently going above and beyond to serve our customers. As one of the largest wire and cable suppliers in Canada, Texcan specializes in serving the electrical market and offers an extensive range of products and specialized services.

At Texcan, our mission is to simplify our customers' lives. We understand that each customer has unique needs, and we are dedicated to providing tailored solutions that meet those requirements. We are here to support you every step of the way, providing unmatched service and expertise.

### LOCAL INVENTORY, WHAT YOU WANT WHEN YOU NEED IT

Texcan offers complete solutions for LNG facilities. From pipeline networks to LNG processing, we understand that every LNG facility has unique challenges. Our extensive cable range caters to the specific needs of the energy sector, ensuring operational continuity and safety above all else.

That's why we offer tailored solutions that go beyond standard requirements. Our cabling solutions are specifically engineered for the rigorous temperature and pressure demands of LNG. With Texcan, you can trust your operations are powered by cables that lead the industry in quality, safety, and performance.



### LOCAL EXPERTISE WITH A GLOBAL PRESENCE

Texcan is a proud member of the Sonepar Group. Founded in 1969, the Sonepar Group of companies is an independent family-owned company and global market leader in B to B distribution of electrical products, solutions, and related services. At Texcan, we recognize the importance of global connectivity in delivering exceptional service.

Together, we meet your wire and cable needs both locally and globally. Our dedicated team is passionate about supporting our customers' projects and contracts, ensuring their success and satisfaction.



We are Sonepar, "Powered by Difference".

### LNG PROJECT MANAGEMENT EXPERIENCE



Texcan is a leading provider of specialized wire and cable solutions for the LNG industry, offering expertise that goes beyond product capabilities.

Our team is composed of project specialists, in-house engineers, and a product manager, all with years of invaluable project experience. Their exceptional knowledge ensures seamless integration and optimal performance, establishing Texcan as a reliable partner in efficiency and reliability of LNG projects.

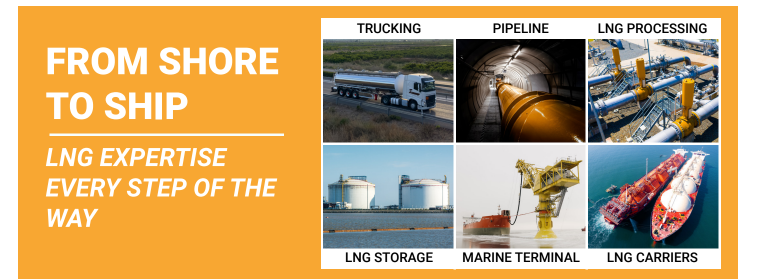
Reach out to Texcan's Specialists to recommend the most suitable products for LNG applications. Whether it's for processing units, natural gas systems, marine terminals, or extensive pipeline networks, our team is equipped to provide strategic recommendations for the project.

### **ELECTRIFICATION OF LNG FACILITIES**

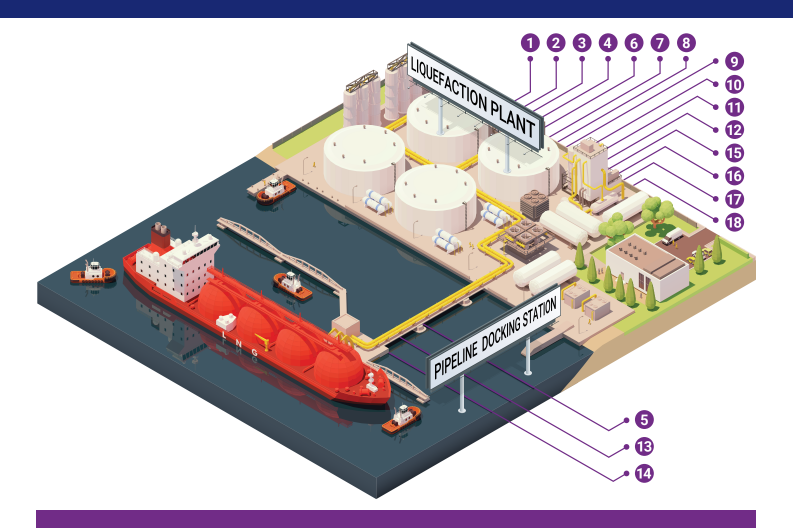
Texcan has a long track record of coordinating and collaborating with manufacturers, engineers, and project leaders across refineries, oil sands, and LNG expansion projects. We ensure that every cable meets the rigorous specifications required by the demands in LNG facility construction.

In the face of challenges posed by ultra-low temperatures and high-pressure environments, we are aware of the environmental dangers involved. Texcan is committed to providing rigorously tested cables designed to withstand these conditions, such as armoured instrumentation data cables and durable 2-hour life safety cables. Trust Texcan to equip your LNG project with the highest caliber of wire and cable solutions. Our specialists have experience with LNG Facilities and can provide products for key LNG structures, including:

- Natural Gas Inlet Systems
- Electric LNG Compressors
- Rail Yards
- Fire Water Systems
- Electrical Substations
- Water Treatment Plants



### **CABLES FOR LNG APPLICATIONS**



| 1                     | HV TECK CABLE                                      |
|-----------------------|--|
| <b>i j</b> aramaranar |  |
| CONDUCTOR TYPE        | Bare Copper (Optional Aluminum)                    |
| VOLTAGE               | 5kv, 8kv, 15kv, 25kv, 28kv, 35kv                   |
| INSULATION            | TR-XLPE, EPR                                       |
| SHIELDING             | Copper Tape / Concentric Wire Shield               |
| JACKETS               | PVC  |
| ARMOUR                | Interlocked Aluminum or<br>Galvanized Steel Armour |
| RATINGS               | CSA C68.10, Sun-RES, FT-4, -40°C<br>HL             |

| 2              |                  |
|----------------|------------------|
|                | NON-SH<br>TECK C |
| CONDUCTOR TYPE | Copper or Alu    |
| VOLTAGE        | 5kV              |
| INSULATION     | XLPE, TR-XLP     |
| JACKETS        | PVC              |

|                | NON-SHIELDED 5KV                                       |
|----------------|--|
| CONDUCTOR TYPE | Copper or Aluminum                                     |
| VOLTAGE        | 5kV  |
| INSULATION     | XLPE, TR-XLPE, EPR                                     |
| JACKETS        | PVC  |
| ARMOUR         | Interlocked Aluminum or<br>Galvanized Steel Armour     |
| RATINGS        | CSA 22.2 #131, #174, #2556,<br>Sun-RES, FT-4, -40°C HL |

|                | LOW VOLTAGE<br>TECK90 CABLE                               |
|----------------|---|
| CONDUCTOR TYPE | Copper or Aluminum  |
| VOLTAGE        | 600V, 1000V   |
| INSULATION     | XLPE  |
| JACKETS        | PVC or LSZH   |
| ARMOUR         | Interlocked Aluminum Armour or<br>Galvanized Steel Armour |
| RATINGS        | CSA22.2 No. 131/174, FT-4, HL                             |

| 4              |                                      |
|----------------|--------------------------------------|
|                | MV-TC Cable                          |
| CONDUCTOR TYPE | Bare Copper or Aluminum              |
| VOLTAGE        | 5kV, 15kV, 25kV, 28kV, 35kV          |
| INSULATION     | TR-XLPE, EPR                         |
| SHIELDING      | Copper Tape / Concentric Wire Shield |
| JACKETS        | PVC, CPE, XLPO                       |
| RATINGS        | CSA C68.10 TC-ER 1/0<br>& larger FT4 |

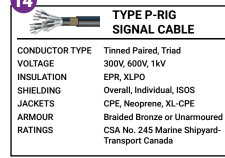
| TYPE W MINING<br>CABLE                  |
|---|
| Tinned Copper or Bare Copper            |
| Dual Rated 600V-2kV                     |
| EPR, EPDM                               |
| CPE                                     |
| MSHA-CSA 22.2 No 96, FT1,<br>FT5, -40°C |
|   |

| 6              |  |
|----------------|--|
|                | DLO CABLE  |
| CONDUCTOR TYPE | Tinned Copper  |
| VOLTAGE        | 2KV  |
| INSULATION     | EPR, EPDM  |
| JACKETS        | XL-CPE, EPDM-CPE   |
| RATINGS        | MSHA-CSA C22.2 No. 38 RW90,<br>FT1, FT4 for 1/0 & Larger<br>CSA 22.2 No. 230, TC |

| 7  |   | 8   |   | 9  |   |
|--|---|---|---|--|---|
|  | ARMOURED<br>INSTRUMENTATION   |   | TRAY-TC CONTROL   |  | TRAY-TC<br>INSTRUMENTATION  |
| CONDUCTOR TYPE<br>VOLTAGE<br>INSULATION<br>SHIELDING<br>JACKETS<br>ARMOUR<br>RATINGS | Tinned or Bare Copper, Paired, Triad<br>300V, 600V (optional 150V)<br>XLPE, (Optional PVC)<br>Overall, Individual, ISOS<br>PVC (optional LSZH)<br>Interlocked Aluminum or<br>Galvanized Steel Armour.<br>CSA C22.2 No.239/174 FT-4 HL | CONDUCTOR TYPE<br>VOLTAGE<br>INSULATION<br>JACKETS<br>RATINGS | Bare Copper (Optional Tinned)<br>600V, 1KV (optional 300V)<br>FR XLPE, XLPE<br>PVC, LSZH<br>CSA C22.2 No.239/230 FT-4 | CONDUCTOR TYPE<br>VOLTAGE<br>INSULATION<br>SHIELDING<br>JACKETS<br>RATINGS | Tinned or Bare Copper, Paired, Tr<br>300V, 600V (optional 150V)<br>XLPE (Optional PVC)<br>Overall, Individual, ISOS<br>PVC (optional LSZH)<br>CSA C22.2 No.239/230 FT-4<br>TC-ER On Request |
| 10   |   | M   |   | 12   |   |
|  | TC-GROUNDING<br>CABLE - GREEN   |   | VITALINK® 2-HR<br>SAFETY CABLE  |  | VITALINK® 2-HR<br>CONTROL CABLE   |
| CONDUCTOR TYPE<br>VOLTAGE  | Bare Copper<br>600V, 1KV  | CONDUCTOR TYPE<br>VOLTAGE                                     | Annealed Copper Conductor<br>600V   | CONDUCTOR TYPE<br>CONFIGURATION  | Flexible Nickel Coated Copper<br>Conductor, Pairs, Triad  |
| INSULATION<br>JACKETS  | FR-XLPE,<br>Green, Green/Yellow - TC<br>Printed-1/0 & Larger, FR-PVC.   | INSULATION<br>JACKETS<br>ARMOUR                               | Ceramifiable Silicon Insulation<br>LSZH Upon Request<br>Welded & Corrugated Copper                                    | VOLTAGE<br>INSULATION<br>JACKETS   | 600V<br>Silicone LSZH Polyolefin<br>Black LSZH  |
| RATINGS  | CSA C22.2 No.38, Sun-RES, FT-4<br>TC-ER   | RATINGS   | Armour<br>2-HR Fire Rated, CSA RC90   | TESTED   | Rapid Rise Test, IEC 60331-<br>Modified 2000F   |

| 13             | TYPE P-RIG<br>CONTROL CABLE                      |
|----------------|--|
| CONDUCTOR TYPE | Tinned Copper                                    |
| VOLTAGE        | 600V, 1kV  |
| INSULATION     | EPR, XLPO  |
| JACKETS        | CPE, Neoprene, XL-CPE                            |
| ARMOUR         | Braided Bronze or Unarmoured                     |
| RATINGS        | CSA No. 245 Marine Shipyard-<br>Transport Canada |

| 16             |  |
|----------------|--|
|                | CAT 5E, 6 SHIELD<br>COMMUNICATION CABLE                                    |
| CONDUCTOR TYPE | Stranded or Solid Bare Copper<br>(Optional Tinned), Paired                 |
| VOLTAGE        | 300V, 600V - AWM   |
| INSULATION     | Polyolefin-FT4 ,Fluoropolymer-FT6<br>or HDPE                               |
| SHIELDING      | Aluminum Foil  |
| JACKETS        | FR-PVC (optional LSZH)   |
| ARMOUR         | Interlocked Aluminium Armour or<br>Unarmoured.                             |
| RATINGS        | ANSI/TIA 568, FT4-CMG, FT6-<br>CMP, FT4 Riser. May Be HL When<br>Armoured. |





| TYPE    | Aluminum, Steel, Nickel Plated Brass<br>NPT or Metric Threads |
|---------|---|
|         | Armoured or Unarmoured Cables                                 |
| SIZE    | Range ½" to 4"  |
| RATINGS | Can / CSA-Various Sections, HL,<br>Marine, Globally Approved  |



#### FIBER OPTIC CABLE

CSA No. 239/230 FT4, ABS Marine

RATINGS

15

| CONDUCTOR TYPE | 2- 288 Fibers   |
|----------------|---|
| INDOOR/OUTDOOR | Gel Free/Gel Filled   |
| MODES          | Single-mode, Multi-mode   |
| JACKETS        | High Crush Resistant, Double<br>Outer Jacket                            |
| RATINGS        | LS-FT4/ST1 CSA 22.2 No. 230/232,<br>-40°C, Direct burial, ANSI/ICEA 696 |

## **QUALITY ASSURANCE**

Texcan is recognized for its commitment to quality assurance, demonstrated by our ISO9001:2015 and CSA certifications. These certifications affirm that our operations adhere to rigorous standards, ensuring the delivery of superior products and services to our customers.



### ALL COMMITTED, ALL COMPLIANT

Complying with legal and regulatory requirements is a challenge we meet. However, we not only rise to this challenge but go beyond it, because we make compliance and integrity a core, daily priority for our associates.

Texcan, a part of the Sonepar group, is committed to the highest ethical, social, and environmental standards. We aim to be a responsible corporate citizen in Canada.



## **OUR MISSION IN SUSTAINABILITY**

Today, Sonepar is the world number one in sales of energy-efficient products. We are one of the leading pioneers of the energy transition, making sustainability a priority. How we take action in Canada:

| <b>LOW CARBON FLEET</b><br>Texcan has completed a four-year<br>fleet transition project by replacing<br>94% of its propane forklift fleet with<br>electrical, which has led to a reduction<br>in propane consumption by 87%.      | GHG EMISSIONS<br>REDUCTION<br>Reducing absolution scope 1 and 2 by<br>46.2% & scope 3 by 13.5% by 2030.                               | WASTE MANAGEMENT<br>Texcan implemented a wood waste<br>recycling program. Wooden reels &<br>pallets that cannot be reused are sent<br>to a Biofuel facility for recycling.  |
|---|---|---|
| <b>ENERGY SAVING</b><br>LED lighting has been installed at<br>more than 96% of company facilities,<br>including offices, branches, and<br>warehouses. Warehouses have been<br>equipped with advanced lighting<br>control systems. | <b>CIRCULARITY</b><br>Implementing Zero Waste to Landfill<br>strategy by 2030; establishing end of<br>life for majority of materials. | SUSTAINABILITY<br>COMMITTEE<br>The goal of this committee is to engage<br>employees, make a meaningful impact on<br>workplace culture, systematically work<br>on an emissions reduction action plan,<br>promote circularity, and continuously<br>improve environmental sustainability |

### LIVE 24/7, 365 DAY EMERGENCY SUPPORT

Texcan recognizes the crucial importance of continuous, yearround operations. We understand that during emergencies, disruptions can pose significant risks and expenses. That's why we are fully committed to delivering prompt assistance whenever it is required. Our dedicated team is available 24/7 to provide live help, ensuring that your operations can swiftly resume without any unnecessary delays.

To access our live assistance, call our toll-free number. We are ready to provide the support you need, anytime, anywhere.



### **CABLE MANAGEMENT PROGRAM**

| CUSTOM TAGGING |
|----------------|
|----------------|

We offer custom reel tags with project specific item identifiers and details, easing material management. Options include weatherproof, color coded, stainless steel, printed RFID, or project specific templates.

#### CABLE JACKET IDENTIFIER

Special jacket printing (project name, etc.), numbering (site location code), striping, and colourcoding are some of the ways we tailor products to fit your project needs.

### SPECIALIZED PACKAGING

We can custom pack orders according to almost any specifications. Whether it's specified reel sizes, bug-free reels, or shrink wrapped pallets, we make sure it's packed right.

#### WEATHER PROTECTION FOR CABLE ENDS

We provide solutions to protect cable ends from weather exposure, including various types of end caps, tape, or even exposed ends for site testing.

#### LOCAL AND INTERNATIONAL LOGISTICAL EXCELLENCE

Our team ensures your shipping standards, including custom packaging, are monitored, and met while keeping your project schedule in mind.

#### REPORTING AND DOCUMENTATIONS

We offer custom reporting, including electronic data books, manufacturing data, quality compliance, expediting, and status updates.

### LAGGING

For long-distance transit, including export, bad weather, and rough terrain, we use wood covers or other suitable durable packaging to protect the reels.



### **PRODUCT SOURCING**

Texcan's preferred partners are selected based on their reputation for excellence, reliability, and expertise in their respective fields. These partnerships are built on mutual trust, shared values, and a commitment to delivering exceptional customer experiences.

By collaborating with industry-leading manufacturers and suppliers, Texcan ensures that it consistently offers outstanding products and solutions to its diverse customer base.





### WIRE & CABLE LINE CARD

### **Building Wire**

- AC90 Armoured Cable
- Fire Alarm Cable
- ACWU Armoured Cable
- NMD90/NMWU90 Cable Solid/Stranded Bare Copper
- SIMpull Solutions®
- RW90/RWU 90 CU / AL T90 CU/TW75/TWH/TWU
- ٠ıvт
- Grounding Cable • Pump Cable
- Copperweld Cable

### **Electronic Cables**

- Armoured Cable
- Audio/Visual Cable
- Broadcast Cable
- Coaxial/Twin-Axial Cable Low Capacitance Wire
- Plenum Wire
- **Precision Video Wire**
- Industrial Automation Cable
- Belden® Classics & NewGen

### Mining Cables

- **Blasting Wire**
- Mine Power Feeder Cable
- Portable Power Cable - Type W, G, GGC, SHDGC (2KV to 35 KV)
- Trailing Cable
- Cable Assemblies
- Vertical Riser Cable
- Reeling Cable
- DLO (Diesel Locomotive Cable)

### **Specialty Products & Cords**

- 2-Hour Fire Rated VITALink® Cable
- 2-Hour Fire Rated Duralife® Cable
- Coil Lead Wire
- European Cables (CE & VDE approved)
- Extra Flexible Portable Cable
- Heat Trace Cables & Accessories
- Low Smoke Zero Halogen Cable
- Parallel Conductor Cord
- RPVU90 Solar Cable
- SIS Switchboard Wire
- Small Diameter Flexible Control (SDN)

### Transportation

- Catenary Cable
- Messenger Cable

VANCOUVER

1-800-665-1025

1-855-717-3900

CALGARY

- Signal Cable
- Track Wire
- Traction Power Cable
- Traffic Signal Cable CLMTO/IMSA

10449 120th St. Surrey, BC

190-11600 Stonehill Dr. NE Calgary, AB

### **Control Cables**

Multi-conductor

SM/MM

Hybrid Fiber

- Armoured/Unarmoured Portable Control Cable
- Shielded Control Cable
- Custom Bundling/Armouring

**Fiber Optic Cables** 

Loose Tube, Tight Buffer

Armoured/Non-Armoured

Specialty XPRLTM/RLTM

Indoor/Outdoor/Riser/ADSS

Portable Cords

Ultraflex<sup>™</sup> Low Temperature Cord
Ultraflex<sup>™</sup> Extension Cord

Type: SJOOW, SOOW, SJTOW, STOW

**High Temperature Cable** 

Retractile Cord

Welding Cable

Stage Lighting Landscape Lighting

Multi-conductor Jumper Cable

Automotive Cable

Guy Wire & Strand

Mil Spec Hookup Wire

Teflon® Insulated Wire

TEW Equipment Wire

Pendant Cables/Festoon

**Battery Cables** 

Tracer Wire

**TR64** 

Trailer Cable

### Communication

- Computer Cable
- Inside/Outside Plant Wire **Telephone Cable**
- Plenum Cable Direct Burial

### **Data Cables**

- Category 5E, 6, 6A, 7 Rated Cable
- Co-Axial/Twin-Axial Cable Ethernet Cable
- Network Cable
- Patch Cords (Copper/Fiber Optic)

**Marine Cables** 

Offshore Rig/Marine Cable

Armoured Data Cable

Boat Cable

Shipboard Cable

### Instrumentation

- Armoured/Unarmoured
- Aluminum/Interlocked Steel Multi-conductor/Pairs/Triads
- Shielded/Unshielded
- Thermocouple Wire

### **Power Cables**

- ACSR/AAC Linewire High Voltage Power Cable (69-300kv)
- TECK 90 HL Cable (600V-35KV) Overhead Service (NS75 / NS90)
- Duplex, Triplex, Quadruplex Underground Service - USEI, USEB
- Variable Frequency Drive (VFD) Cable
- Tray Cable (5KV-35KV)
- Power Cable (NFPA. 130)
- Underground Distribution
- Utility Hydro Cable
- Airquard<sup>™</sup> Cable

Accessories

**3M Accessories** 

### **Additional Services & Accessories**

#### Tools & Equipment

 Material Handling & Storage Cable Pulling & Fishing

#### **Power Management**

 Extension Cords Temporary Power Distribution

#### Lighting

Visit our website at Texcan.com and social media @TexcanCanada

**MAJOR PROJECTS GROUP** 

3403 Faithfull Ave. Saskatoon, SK

10449 120th St. Surrey, BC

1-888-818-9473

SASKATOON

1-855-385-3800

- Area Lights String Lights
- Temporary Overhead Lighting

#### Connectors

- Armoured Cable Connectors
- Explosion-proof Connectors Strain Reliefs Metal & Nylon
- Tray Cable Connectors

High Voltage Termination Kit Split Loom

Hardware, Lugs, Cable Ties

- Cold Shrink Splices and Terminations

- Heat Shrink Splices and Terminations

- Full Line of Accessories Available

#### Value Added Services

Custom-Built Cables

Bundling/Armouring

**EDMONTON** 

WINNIPEG

1-800-252-7545

1-800-665-2491

- Cable Management Program
- Specialized Technical Assistance
- 24/7 Emergency Shipping Service International Export Services Custom Cables/Printing/Cutting

Bar Coding and Inventory Tracking

State-of-the-Art Distribution Centre

11330 189 St. NW. Edmonton, AB

25 Meridian Dr. Winnipeg, MB

0625

Paralleling/Lagging/Tagging