





Plant & Petrochem Cables



EVERYTHING YOU NEED ... WHEN YOU NEED

AIR BAGTM

Revolutionary Polymeric Shock Absorption System.

DRYLAM®

Chemical & Moisture protection for critical environments.



The ultimate answer to fire hazards.

Afumex®

The safe choice against smoke



Solutions for environmentally friendly applications.

Our broad experience as a supplier to the Hydrocarbon Processing Industry and Power Plant worldwide projects makes us a reliable partner for any key player operating in major projects.

Technergy™ Plant and Petrochemical offers utilities, specifiers, contractors, system designers and installers the following benefits:





Close to Customers and End-Users

With a number of dedicated production sites worldwide and an extensive network of sales offices, agents and representatives we guarantee fast, reliable and competent response to all customer needs.

Logistics advantages offer shorter lead times and reduction of logistics cost.

Our Worldwide Excellence Center helpdesk puts our customers in touch with the nearest Prysmian sales contact.

Safer in the Event of Fire

AFUMEX[™], is applicable to any product family. It provides greater safety in the event of fire, reducing fire propagation and the effects of smoke and corrosive gas emissions. These materials are also environmentally friendly (halogen-free, disposable and recyclable).

When system design requires circuit integrity in the event of fire, the **Technergy™** Plant and Petrochemical product line provides FP 100/200/400/1000, RF 31 22, Sienopyr, etc: all of which exceed the most demanding standards for fire resistant cables.

Contract Management

Central co-ordination and a network of Prysmian technically skilled sales offices provide our Customers with local and easy to reach points of contact.

The multinational manufacturing presence of Prysmian and our sophisticated production planning methods guarantee sufficient production capacity even for large and long-term projects.

The highly sophisticated IT systems implemented in all the manufacturing sites provide real time order processing and tracking.

Full sets of project documentation (data sheets, drawings, certificates, manuals, etc) are provided within the standard scope of supply.



Chemical



Refinery



Fertilizer



Steel



Hydroelectric



Application

All chemical, petrochemical, power or industrial plants require complex, integrated power, control and instrumentation systems.

Prysmian's **Technergy™** Plant and Petrochemical is a single stop shopping point for all your Power and Communication Network cabling needs for harsh and demanding Plant and Petrochemical environments.

Prysmian is a registered supplier for many end users (e.g. public utilities, oil companies, and petrochemical industries).

Benefits

> Technical Competence

Prysmian's product line is the result of more than 100 years of international experience with end users, contractors and engineers in all sectors.

Prysmian's know-how is derived from our own international Research and Development network, advanced innovation activities, R&D expenditure greater than 3% of our annual turnover, collaboration with universities and external experts and close cooperation with our customers.

Comprehensive Range and Specifications

The **Technergy**[™] Plant and Petrochemical product line covers all plant industry cable and service requirements.

This product range includes MV, LV, Control, Instrumentation and Telecommunications cables and Accessories.

Technergy™ Plant and Petrochemical complies with the most recognised International and National standards (e.q. VDE, IEC, BS, AS, IEEE, UL, etc.).





Product Innovation: Lighter, Smaller, Safer

Technergy™ Plant and Petrochemical product line includes:

DRYLAM™: a special solution for critical environments, with a resistance to hydrocarbons and moisture that allows weight reduction (~60%), reduced diameters (~20%) and shorter installation times (~30%) compared with standard lead-sheathed cable designs.

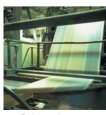
AIRBAG™: a revolutionary system that offers increased mechanical protection, lighter weight, improved flexibility and shorter installation times compared with traditional armoured cables.



Fossil fuel



Cement



Pulp and paper



Waste treatment



Water treatment



About us

Prysmian Cables & Systems is a world-class multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for more than a century of operations in its two key international markets – "Energy Cables & Systems" and "Telecom Cables & Systems".

Prysmian Cables and Systems is the world's largest manufacturer of power and telecommunications cables, with 52 manufacturing facilities in 21 countries in five continents and a market share in excess of 10%.

Prysmian Energy Cables and Systems is a global solutions provider, offering a wide range of integrated solutions, such as cable systems, system design and engineering, project management, installation and post-sale services.

Prysmian Energy Cables and Systems concentrates on continuous product innovation and on achieving a competitive edge by focusing on research and development. This is done through Prysmian's own R&D centres and by co-operating with universities, scientific institutions and above all, our customers. Prysmian's world-wide organisation makes and delivers advanced technological solutions to customers anywhere in the world.





Prysmian's TECHNERGY integrated cabling solutions $^{\text{TM}}$ is one of the world's most comprehensive and technologically advanced answers to industry, infrastructure, contractors and OEM's specific requirements.

TECHNERGY integrated cabling solutions $^{\text{TM}}$ are designed and structured into twelve different product lines. Each of these offer tailored designs and added value solutions to the most diverse functional and environmental requirements in the following fields:

> Trains > Cranes & Mobile Equipments

> Marine > Electro-Mechanical

> Oil & Gas > Data & Communication

> Plant & Petrochem > Transportation Infrastuctures

> Mining & Tunnelling > Building & Civil Engineering

> Defence > Power Plants

To find out more about the TECHNERGY integrated cabling solutions™, Prysmian Cables and Systems invites you to visit the web site: www.prysmian.com





Cable families at a glance

> TEPLA I - Instrumentation and TEPLA T - Thermocouple Extension - Cable (*)

I: cable for digital and analogue signal in measurement and process control.

T: extension thermocouple lead.

| Product Family | General Description | Use & Installation Control room interconnection and general indoor use | |
|--|---|--|--|
| TEPLA I/T - O | O verall screened unarmoured 300/500V multipair/trial/quad instrumentation cables | | |
| TEPLA I/T - OA | Overall screened Armoured 300/500V multipair/trial/quad instrumentation cables For direct burial and above ground, cable tr | | |
| TEPLA I/T - IO | Individual pair screened Overall screened unarmoured 300/500V multipair/trial/quad instrumentation cables | Control room interconnection and general indoor use | |
| TEPLA I/T - IOA | Individual pair screened Overall screened Armoured 300/500V multipair/trial/quad instrumentation cables | For direct burial and above ground, cable tray installation | |
| TEPLA I/T - ODA | Overall screened Drylam sheathed (**) Armoured 300/500V multipair/trial/quad instrumentation cables | For direct burial installation in direct and continuous contact with hydrocarbons, acids and bases | |
| TEPLA I/T - IODA | Individual pair screened Overall screened Drylam sheathed (**) Armoured 300/500V multipair/trial/quad instrumentation cables | For direct burial installation in direct and continuous contact with hydrocarbons, acids and bases | |
| Fire Resistant 300/500V multipair/trial/quad instrumentation cables with all options indicated above | | Fire hazard security circuits in control room interconnectio and geneal indoor use | |

> TEPLA C - Multicore Control cables Contacts for control circuits, relay, shutdown, alarm and solenoid valves and instrument power supply.

| Product Family | General Description | Use & Installation | |
|----------------|---|---|--|
| TEPLA C | 0.6/1kV unarmoured multicore control cable | Control room interconnection and general indoor use | |
| TEPLA C - S | Screened unarmoured 0.6/1kV multicore control cable | Control room interconnection and general indoor use with EMC requirements | |
| TEPLA C - A | Armoured 0.6/1kV multicore control cable | For direct burial and above ground, cable tray installation | |
| TEPLA C - SA | Screened Armoured 0.6/1kV multicore control cable | For direct burial and above ground, cable tray installation with EMC requirements | |
| TEPLA C - DA | Drylam sheathed (**) Armoured 0.6/1kV multicore control cable | For direct burial installation in direct and continuous contact with hydrocarbons, acids and bases | |
| TEPLA C - SDA | Screened Drylam sheathed (**) Armoured 0.6/1kV multicore control cable | For direct burial installation in direct and continuous contac with hydrocarbons, acids and bases with EMC requirement | |
| TEPLA C/FR | Fire Resistant 0.6/1kV multicore control cable with all options indicated above | Fire hazard security circuits in control room interconnction and general indoor use | |

(*) 0.6/1kV voltage rating available for installation adjacent to power cables - (**) Drylam sheathing system is Prysmian innovative and valuable alternative to lead sheathed cables. All cables are available with hydrocarbon resistant PVC/LSOH sheath.



> TEPLA L - Low Voltage Power Cables Low Voltage power supply for engines, lighting and heating equipment.

| Product Family | General Description | Use & Installation | |
|----------------|--|--|--|
| TEPLA L | 0.6/1kV unarmoured power cables | For general indoor installation | |
| TEPLA L - S | Screened 0.6/1kV power cables | For general indoor installation with additional earthing and EMC requirements | |
| TEPLA L - A | Armoured 0.6/1kV power cables | For direct burial and above ground, cable tray installation | |
| TEPLA L - SA | Screened Armoured 0.6/1kV power cables | For direct burial and above ground, cable tray installation with additional earthing and EMC requirements | |
| TEPLA L - LA | Lead sheathed Armoured 0.6/1kV power cables | For direct burial installation in direct and continuous contact with hydrocarbons, acids and bases | |
| TEPLA L - SLA | Screened Lead sheathed Armoured 0.6/1kV power cables | For direct burial installation in direct and continuous contact with hydrocarbons, acids and bases with additional earthing and EMC requirements | |
| TEPLA L/FR | Fire Resistant 0.6/1kV power cables with all options indicated above | Fire hazard security circuits in general indoor use | |

TEPLA M - Medium Voltage Cables Medium Voltage power transmission and supply.

| Product Family | General Description | Use & Installation | |
|---|---|--|--|
| TEPLA M | 3.6/6 through 18/30 kV power cables | General indoor and outdoor protected installation | |
| TEPLA M - S | Screened 3.6/6 through 18/30 kV power cables | General indoor and outdoor protected installation with EMC requirements | |
| TEPLA M - SA | Screened Armoured 3.6/6 through 18/30 kV power cables | Direct burial installation and/or high mechanical shock risk with EMC requirements | |
| TEPLA M - LA | Lead sheathed Armoured 3.6/6 through 18/30 kV power cables | For direct burial installation in direct and conting contact with hydrocarbons, acids and bases | |
| TEPLA M - SLA Screened Lead sheathed Armoured 3.6/6 through 18/30 kV power cables | | For direct burial installation in direct and continuou contact with hydrocarbons, acids and bases with EM requirements | |

TEPLA E - Earthing Cables

| Product Family | General Description | Use & Installation | |
|----------------|---|---|--|
| TEPLA E | 0.6/1kV PVC/LSOH insulated green/yellow earthing cables | Control room interconnection and general indoor use | |

> TEPLA COM - Communication Cables Communication cables for telecom and data transmission networks.

| Product Family | General Description | Use & Installation | |
|----------------|---|---|--|
| TEPLA COM - T | Copper twisted pairs armoured and unarmoured | Standard telecom application for voice and low bit rate transmission | |
| TEPLA COM - D | Shielded and unshielded copper twisted pairs | High bit rate data transmission in typical structured cabling systems | |
| TEPLA COM - FO | From 2 to 96 multimode and single mode optical fibre cables, armoured and unarmoured, loose and tight buffered | Very high bit rate and backbone data transmission in typical structured cabling systems | |
| TEPLA COM - S | Pair, multipair, screened and coaxial cables Serial connection, data-bus and local CATV ne | | |
| TEPLA COM/FR | Fire Resistant communication cables with all options indicated above Fire hazard security circuits in general in | | |



Service

> Project consulting

- Specifying capabilities
- Technical partnering with contractors and engineers for optimized cable choice, available on site and from Prysmian's technical help desk
- Tailored solutions
- Customer and end users support
- > Easy to contact
- Quick budgeting service to contractors during the tendering phase
- > Complete, exhaustive technical literature provided on paper or on line
- > Short lead times
- Long term product availability
- > Reliable international distributors network
- Qualified installation partnership focused on high tech network connections
- > Technical training available on request



References Process Plant and Infrastructure



| Customer | Project | Country |
|------------------------------------|---------------------------|------------|
| Bechtel - Sinopec - Foster Wheeler | Shell Nanhai | China |
| Bechtel USA | IDKU LNG | Egypt |
| ENPPI | Egypt LNG | Egypt |
| Exxon Mobil | Chad Pipeline | Chad |
| Fluor Daniel | Sakhalin 1 | Russia |
| Halliburton | Sha Deniz | Azerbaijan |
| KBR - BP | SHELL BRUNEI Project | Brunei |
| MW Kellog | Bonny Island LNG | Nigeria |
| Parsons UK | SHELL Sakhalin II Project | Russia |
| Petrofac | Kashagan Early Programme | Kazakhstan |
| PFD | Tengiz | Kazakhstan |
| PoomLin | Sakhalin 1 | Russia |
| Siemens PG | Shuweiat PP | Abu Dhabi |
| Siemens TS | Metro Kaoshiung | Taiwan |
| Snamprogetti | ADCO BUHASA | U.A.E. |
| Technip | BASF Chemicals - Caojing | China |
| Tecnimont | PP-HDPE Plock | Poland |
| TSKJ | Bonnie LNG train 5 | Nigeria |





ARGENTINA

Prysmian Energía Cables y Sistemas de Argentina S. A. Fábrica La Rosa, Av. da Argentina 6784 1439 Capital Federal tel. +54 11 46302000 fax +54 11 46302100

AUSTRALIA

Prysmian Power Cables & Systems Australia PTY LTD 1 Heathcote Road Locked Bag 7042, Liverpool Business Centre 1871 NSW

tel. +61 2 96000 777 fax +61 2 96000 747

AUSTRIA

Prysmian OEKW GmbH Lembockgasse 47A, 1230 Wien tel. +43 1 866770 fax +43 1 86677109

BRAZIL

Prysmian Energia Cabos e Sistemas do Brasil S. A. Av. Alexandre de Gusmao 145 09110-900 Santo André - SP tel. +55 11 49984000 fax +55 11 49984811

CHINA

Prysmian Tianjin Cables Co. Ltd. 513, Huang He Road, Nankai District Tianjin, 300112 tel. +86 22 2753 9679 fax +86 22 2753 3485

FGYPT

Prysmian Cables & Systems 8 Abd El Azim Aoudallah st. Hegaz sq. Heliopolis - Cairo tel. +20 2 2418557 fax +20 2 6381327

FINLAND

Prysmian Cables & Systems Oy P.O. Box 13 FIN-02401 Kirkkonummi tel. +358 10 77551 fax +358 9 2982204

FRANCE

Prysmian Energie Cables et Systèmes France s.a. 19, Avenue de la Paix - BP 712 Paron - 89100, Sens Cedex tel. +33 3 86957769 fax +33 3 86957781

GERMANY

Prysmian Kabel und Systeme GmbH Austrasse 99 96465 Neustadt bei Coburg tel. +49 9568 93 2697 fax +49 9568 93 2527

HONG KONG

Prysmian Cable Systems Pte. Ltd. Unit A, 18/F, China Overseas Building 139 Hennessy Road Wanchai, Hong Kong tel. +85 2 2827 8308 fax +85 2 2827 7212

HUNGARY

Prysmian MKM Magyar Hungarian Cable Works Co. Ltd. Baràzda u. 38 H-1116 Budapest tel. +36 1 3822222 fax +36 1 3822202

INDONESIA

PT. Prysmian Cables Indonesia Gedung BRI II, Suite 1502 Jln. Jend Sudirman No 44-46 Jakarta 10210 tel. +62 264 351222 fax +62 264 351780

ITALY

Prysmian Cavi e Sistemi Energia Italia Srl Viale Sarca 222, 20126 Milano tel. +39 02 6449 1 fax +39 02 6449 2931

MALAYSIA

Prysmian Cable Systems Pte. Ltd. Lot 2 Jalan Kawat 15/18, 40702 Shah Alam Selangor Darul Ehsan tel. +60 3 5518 4575 fax +60 3 5511 9590

NETHERLANDS

Prysmian Cables and Systems B.V. Schieweg 9, 2627 AN Delft P.O. Box 495, 2600 AL Delft The Netherlands tel. +31 15 260 5260 fax +31 15 261 3808

NEW ZEALAND

Prysmian Cables & Systems 71 Hugi Johnson Drice, P.O. Box 12162 Penrose, Auckland tel. +64 9 5251260 fax +64 9 5251262

NORTH AMERICA

Prysmian Cables & Systems North America 700 Industrial Drive Lexington, SC 29072 - USA tel. +1 803 9511130 fax +1 803 9511092

NORWAY

Prysmian Kabler og Systmer AS P.O.Box 1384, N - 1401 Ski tel. +47 64 915713 fax +47 64 915714

ROMANIA

Prysmian Cabluri si Sisteme SA Soseaua Draganesti, Km. 4 0500 Slatina tel. +40 49 435699 fax +40 49 433484

RUSSIA

Prysmian Cables and Systems 20/12, Str.1, Podsosenskiy Per. Moscow 105062, Russia tel. +7 095 933 7036 fax +7 095 933 7035

SINGAPORE

Prysmian Cable Systems Pte. Ltd. No 4 Tuas Avenue 12. 3rd Storey 639047 Singapore tel. +65 6862 9866 fax +65 6862 9877

SLOVAKIA

Prysmian Kablo s.r.o Tovarenska 11 812 61 Bratislava tel. +421 7 50211111 fax +421 7 52961773

SPAIN

Prysmian Cables y Sistemas S.L. Carretera C-15, Km. 2 08800 Vilanova i la Geltrú (Barcelona) tel. +34 93 811 6181 fax +34 93 811 6011

SWEDEN

Prysmian Kablar och System Ab Gustavslundsvägen 141 P.O.Box 14147 SE-16714 Bromma tel. +46 8 260416 fax +46 8 260413

TURKEY

Turk Prysmian Kablo ve Sistemleri A.S. Buyukdere Caddesi No 117 34394 Gayrettepe, Istanbul tel. +90 212 3551500 fax +90 212 2175810

U.A.E. (Dubai)

Prysmian Cabels and Systems Middle East P.O. Box 72125, Dubai tel. +971 4 345 7870 fax +971 4 345 7101

UK

Prysmian Cables & Systems Limited P. O. Box 6
Leigh Road
Eastleigh
Hampshire, SO50 9YE
tel. +44 2380 295555
fax +44 2380 295111

World Wide Excellence Center

tel. +39 02 6449 8108, fax +39 02 6440 8108

Head Office