Our Vision
We at OCI ensure that through our product offering, we remain the leader in our industry in quality and performance, exceeding the expectations of our customers and stakeholders.

Our Mission
We continuously strive for excellence in all aspects of our business through the integration of sustainable business development and innovation, enhancing shareholder value and outstanding customer service.

Our Values
• Build Sustainable Growth through Innovation
• Transparency in all our actions
• Promoting an environment of open Communication for all
• Integrity driven by Accountability
• Continued integration of World Class Quality Management
• Safety is not compromised
• Responsible corporate citizenship in compliance with Environmental norms
Oman Cables Industry (SAOG) develops, manufactures and markets a totally integrated variety of electrical products, which include medium voltage power cables, low voltage power and control cables, pilot cables, overhead power transmission line conductors and building wires.

OCI offers cables with special features suitable for different types of applications, environmental conditions or as per customer requirement.

- FLAME RETARDANT PROPERTIES
- LOW SMOKE AND FUME (LSF) PROPERTIES
- CABLES WITH ANTI-TERMITE SHEATHS
- UV RESISTANT OUTER SHEATH
- LEAD SHEATH

The manufacturing facilities are situated within the largest industrial complex in Muscat, The Sultanate of Oman, with its offices and factory presently occupying an area of 135,000 sqm with future expansion plans in mind. OCI have equivalent facilities in Sohar, Oman at its Aluminum manufacturing facility and together has a capacity of copper and aluminum of more than 120,000 MT annually.

Oman Cables Industry (SAOG) has its offices in Oman, UAE, Qatar and KSA and has an extensive network of distributors and agents throughout MENA, Asia and Europe.

For more information please visit our website: www.omancables.com
OCI continuously strives to develop the skills of its people as well as partnering with both equipment and material suppliers in developing new materials, innovative product and manufacturing methods.

OCI and OAPIL’s relatively late entry into cable manufacturing has enabled the acquisition of the best and most modern, state-of-the-art plant and equipment. This is revolutionary when compared to traditional cable making machinery and processes of other cable companies that have been in the business for many years.
In the journey spanning over two decades, Oman Cables Industry (SAOG) has always strived towards excellence and quality in all its activities. The various awards won by OCI bear testimony to this, be it being the five-time winner of His majesty’s trophies for the “Best Industry” or the various “Flame of Excellence and Exporter of the Year” awards.

1987: COMMERCIAL PRODUCTION

1993: MAJOR EXPANSION OF LV CABLES

1994: ISO ACCREDITATION

1997: ALLIANCE WITH DRAKA HOLDINGS

1999: MV CABLES EXPANSION

2002: MANAGEMENT OF ACPL, INDIA

2003: MV CABLES EXPANSION

2005: PVC PLANT COMMISSIONED

2006: ADVANCED TESTING LAB COMMISSIONED

2007: MV CABLES EXPANSION

2008: MV CABLES EXPANSION

2009: BASEC ACCREDITATION

2011: MV CABLES EXPANSION

2012: ISO 14000 AND 18000 ACCREDITATION

2013: BUILDING WIRE/CONTROL CABLE EXPANSION

2014: PVC PLANT COMMISSIONED

2015: A LOW VOLTAGE CABLE EXPANSION

1993: PRYSMIAN INCREASED ITS NUMBER OF SHARES IN OCI

2016: ADVANCED FIRE PERFORMANCE CABLE TESTING LAB COMMISSIONED

2017: ADVANCED FIRE PERFORMANCE CABLE TESTING LAB COMMISSIONED
PRODUCT RANGE

OCI designs, manufactures and markets a wide range of cables and conductors for diverse applications. OCI has extensive capability to offer its customers solutions for their entire needs in these products. The company’s product range includes Medium Voltage Power Cables, Low Voltage Power Cables, Control Cables, and Overhead Line Conductors. The products are manufactured to international standards like IEC, DIN, ASTM, etc. and suit customer specifications. OCI can also supply a range of alternative designs to meet more specialized customer needs including enhanced fire performance and added environmental protection. Cables can be supplied to individual customer specifications with alternative sheathing material and colours and to meet special application requirement like reduced flame propagation, low smoke zero halogen characteristics, anti-termite treatment, UV resistant, etc.

This brochure gives brief details of our present manufacturing range. For more details please contact our local marketing office in your region.

OCI has state of the art technology and equipment to manufacture high quality Medium Voltage up to 33kV. Cables such as:

- Single Core Unarmoured
- Single Core Aluminium Wire Armoured
- Three Core Unarmoured
- Three Core Steel Wire Armoured
- Three Core Steel Tape Armoured

Range: 1C x 25 mm² to 1C x 1000 mm²
5C x 25 mm² to 5C x 400 mm²

Specification: IEC 60502 part-2; BS-6622; BS 7873 as per IEC specs or any other international specification / Customer specification.

We can also produce cables with alternative sheathing material and for special applications such as reduced flame propagation, low smoke, zero halogen characteristics, fire resistant cables, anti-termite treatment and UV resistance. Special features like water sealing of conductors & screens as well as different colour of outer sheath can be provided on request.

A) XLPE Insulated Power Cables

600/1000V grade, plain annealed Copper conductor: XLPE insulated, multicore cables laid up and inner sheathed with PVC, round galvanized steel wire armoured for multi cores and aluminium wire armoured for single core and outer jacket with PVC.

Range: From 1C x 10 mm² to 1C x 1000 mm²
From 3C x 1.5 mm² to 3C x 400 mm²

Specification: BS 7874: IEC 60502; part-2; BS-6622 as per IEC specs or any other international standards as well as customer specification. We also manufacture the cables for special applications which require enhanced fire performances as per IEC-60332-1 & IEC-60332-3. Low Smoke Zero Halogen characteristics as per BS 7874, lead sheathed cables, anti-termite treatment, UV resistant & Water blocking feature, tinted copper wires in the armour for higher armature conductivity etc.

500/660V Grade Plain annealed Copper conductor: PVC insulated, multicores cables laid up and inner sheathed with PVC, round galvanized steel wire armoured for multi wires and aluminium wire armoured for single core and outer jacket with PVC.

Range: From 1C x 10 mm² to 1C x 1000 mm²
From 3C x 1.5 mm² to 3C x 400 mm²

Specifications: IEC 60502 Part-2, as per IEC specs or any other international standards as well as customer specifications. We also manufacture the cables for special applications which require enhanced fire performances as per IEC-60332-1 & IEC-60332-3, lead sheathed cables, anti-termite treatment, UV resistant, water blocking feature, tinted copper wires in the armour for higher armature conductivity etc.

OCI has complete range of XLPE or PVC insulated armoured or unarmoured control cables, with or without Copper screen, conforming to BS-5467 & IEC-60502 and other international standards. We also manufacture the full range of control cables for special applications which require enhanced fire performance as per IEC-60332-1 & IEC-60332-3, Low Smoke Zero Halogen characteristics as per BS5784, lead sheathed cables, vanti termite treatment, UV resistant, etc.

Range: From 2C x 1.5mm² to 6C x 6mm² (conductor sizes 1.5, 2.5 & 4mm²)

600/1000V grade, plain annealed copper conductor, glass micro tapped, XLPE insulated, multi-core cables laid up and inner sheathed with LSF (or LSOH/LSZH), lead sheathed steel wire armoured and outer jacket with LSF (or LSOH/LSZH).

Specifications: BS7846 (Category F2) and BS 6387 (Category, C, W & Z). These Cables are meant for maintaining circuit integrity under fire condition for 3 hours tested for 3 hours at 950°C temperature.

Range: From 2C x 1.5mm² to 4C x 600mm²
From 3C x 1.5mm² to 3C x 70 mm²

OCI produces the full range of house wiring cables from 1.5 mm² to 1000 mm² with wide range of core colours. The conductor is plain annealed solid or stranded Copper conductors insulated with PVC or Heat Resistant PVC as per BS EN 50535-3-31. OCI also manufactures twin flat wires up to 6mm² with or without Earth continuity conductor.

The complete range of Wiring cables can be manufactured using Low Smoke Zero Halogen thermosetting insulation compounds conforming to BS EN 50535-2-31 or with compounds to suit customer’s specific requirements.

Building Wire

Control Cables

Overhead Line Conductors
OMAN CABLES INDUSTRY HAS APPROVED AGENTS ACROSS GCC, EUROPE AND ASIA. PLEASE CONTACT YOUR NEAREST BRANCH FOR MORE DETAILS.

IRAQ
- Al Thwahear Golden Co.
- Al Jazaar Street
- Basrah, Iraq
- Mobile: +964 7712 4444 10 | +964 7801 9474 82
- Email: thg.redha@yahoo.com | mohammed@al-thwahear.com

JORDAN
- Al Bawadi Trading Co. W.L.L.
- Kareem Al-Safi
- P.O. Box 22178 – Amman, 11953 – Jordan
- Jordan University Complex Bldg. No. 48 Al-Julba
- First Floor
- Tel: +962 6 594 0760 | +962 6 533 4004
- Fax: +962 6 594 0763
- Mobile: +962 79 55 151 55 | +962 77 55 151 55
- Email: info@bawaditrading.com | bawadiisco@hotmail.com
- www.bawaditrading.com

KUWAIT
- ASLAA General Trading & Contracting Co.
- 16th Floor Shuyama Tower
- Omar Bin Al-Khattab Street
- Mirdif, Kuwait
- Tel: +965-222-522-90
- Fax: +965-222-522-93

ITALY
- Studio Fischetti
- Stefano Fabbro
- Via de Rossetti 58
- Trieste 34141, Italy
- Tel: +39 040 393352
- Fax: +39 040 393353
- fast@studiofischetti.com

SOUTH KOREA
- APLUSTECH
- Mr. Hyung Suk Jang
- #301, Hongneuk Building
- 283-24, Yeonghung Dong
- Gangseo-Gu, Seoul, 157-864, South Korea
- Tel: +82-2 2645 7665
- Fax: +82-2 2645 3665
- Email: hs.jang@apluste.com

HONGKONG
- Piebald (HK) Limited
- Mr. C. K. Lau
- Unit 6, 16/F, Fu Lee Commercial Building
- 14-20 Pilkem Street
- Kowloon, Hong Kong
- Tel: +852 35800202
- Email: piebald82@msn.com
FACTORY & HEAD OFFICE & LOCAL SALES OFFICE
Plot No 206, Road No 2, PO Box 25, Rusayl, 124 PC, Sultanate of Oman
Tel : +968 2444 3100
Fax : +968 2444 6096 | +968 2444 6411
E-mail : omancables@omancables.com | marketing@omancables.com

QATAR OFFICE
Sales - Regional Division, PO. Box 24410, Salwa Road, Doha, Qatar
Tel : +974 4468 1354
Fax : +974 4468 7663
E-mail : doha.office@omancables.com

SAUDI ARABIA OFFICE - RIYADH
(Covers KSA and Bahrain)
Office No. 405, Al Rabiah Building
28th Street. Al Olaya
PO Box 26021, Riyadh 11486 KSA
Tel : +966 11 453 7086 | +966 11 238 5177
E-mail : riyadh.office@omancables.com

UAE OFFICE
Sharjah Office (covers United Arab Emirates)
Flat 1201, Crystal Plaza (Office Tower), Buheira Corniche, Sharjah, UAE
Tel : +971 6544 8445
Fax : +971 6544 7901
E-mail : sharjah.office@omancables.com

شامل وفروع الشركة
النواتج والمنتجات المتاحة
رقم الاتصال: +968 2444 3100
صالح رسالة البريد الإلكتروني
marketing@omancables.com
البريد الإلكتروني الأخرى:
omancables@omancables.com

مكتب دولة قطر
المبيعات - الدائرة الإقليمية، شارع سلوى، 24410، الدائرة الإقليمية
رقم الشارع: 24410، الفائز، الدائرة الإقليمية
doha.office@omancables.com

البريد الإلكتروني الأخرى:
omancables@omancables.com

مكتب المملكة العربية السعودية - الرياض
(هيئة الهجرة والتنمو)
ف. شارع 126، الدائرة الإقليمية
تليفون: +966 787 6123 ، +966 787 6124
البريد الإلكتروني الأخرى:
riyadh.office@omancables.com

مكتب الشارقة (الإمارات العربية المتحدة)
شارع سلوى، شارع 126، الدائرة الإقليمية
تليفون: +971 6544 8445 ، +971 6544 7901
البريد الإلكتروني الأخرى:
sharjah.office@omancables.com

مكتب SANDOZ الرئيسي
النواتج والمنتجات المتاحة
رقم القطعة: +968 2444 6096 | +968 2444 6411
فاكس: +968 2444 6096 | +968 2444 6411
marketing@omancables.com
omancables@omancables.com

الهاتف والتليفون:
+968 2444 3100
Fax: +968 2444 6096 | +968 2444 6411
E-mail: marketing@omancables.com
omancables@omancables.com