



JEMBO CABLE
Together We Grow



COMPANY PROFILE

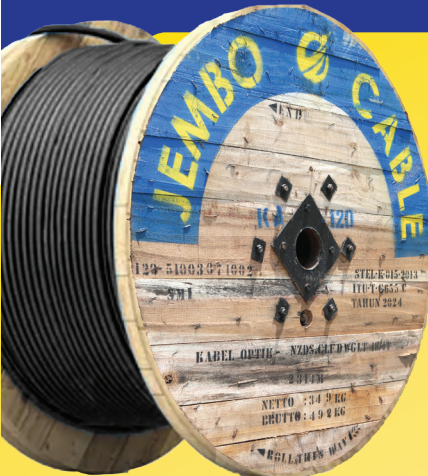


ISO 9001
QUALITY SYSTEM

ISO 14001
ENVIRONMENT SYSTEM

ISO 45001
HEALTH & SAFETY SYSTEM

ISO 50001
ENERGY SYSTEM
PP NO. 50/2012



ABOUT US

PT. Jembo Cable Company Tbk. founded in April 1973, started by producing low voltage electrical cables - copper conductors. Then continue to add product varieties, such as low voltage cables - aluminum conductors, medium voltage cables, telephone cables and fiber optic cables and also expand the market by supporting needs in the housing, building, infrastructure, industrial, oil and gas, mining, shipping and FPO, and lighting sectors for airports. The produced cables have received certification from leading certification institutions and also certification related to Local Content Level (TKDN).

In 1992, the company listed its shares on the Jakarta Stock Exchange, which is now known as the Indonesian Stock Exchange and entered into a technical cooperation agreement with Fujikura Ltd., one of the leading cable companies from Japan.

PT. Jembo Cable Company Tbk. continue to innovate to meet customer needs. As a historical note, PT. Jembo Cable Company Tbk. is a pioneer of fiber optic cables in Indonesia with initial production in 1993 and metal corrugated armored cables in 2015, cables specifically used by companies operating in the oil and gas mining sector. Now, metal corrugated cables have been used by international scale mining companies such as PT. Chevron Pacific Indonesia (now PT. Pertamina Hulu Rokan), PT. Freeport Indonesia, Conoco Philips (now PT. Medco Energi International Tbk.) and others.



VISION

To become the leading and most trusted cable manufacturer in Indonesia



MISSION

Developing a business that provides the best benefits for stakeholders

MILESTONE

1970-1979

Company established;
First commercial production:
Low voltage power cable - copper conductor

2000-2009

Certified ISO 14001; Certified OHSAS 18001;
Digitalisation; Expanding marketing networks
and introducing Fiber optic throughout Indonesia;
Focus on improving the local content component

1980-1989

Develop aluminium conductor cable;
Develop medium voltage cable

2010-2019

Expansion of the fiber optic cable plant; Develop metal corrugated cable and marine cable (offshore & shipboard);
Develop ACCC (aluminium conductor composite core);
Joint cooperation with Fujikura for the FTTH Technology solution;
MRT & LRT transportation project.

1990-1999

Develop product the telecommunication cable ;
The first fiber optic cable plant in Indonesia ; Listed in the
Indonesia Stock Exchange ; Technical assistant from
Fujikura Ltd. Japan ; Certified ISO 9002 TUV GmbH; First export market

2020-now

New vision, mission, value and logo of Jembo Cable;
Sustainability; Rejuvenation of production machines

RANGE OF PRODUCTS



Low Voltage Power Cable

TKDN: 51-99%
SNI IEC 60502-1, IEC 60502-1,
IEC 60228, IEC 60332-3 Cat. A, B, C



Control Cable

TKDN: 61-94%
SNI IEC 60502-1, IEC 60502-1,
IEC 60228, IEC 60332-1,
IEC 60332-3 Cat. A, B, C



Instrument Cable

TKDN: 46-96%
BS EN 50288-7, IEC 60332-1,
IEC 60331, IEC 60332-3 Cat. A, B, C



Overhead Transmission and Distribution Line Conductor

TKDN: 73-99%
SPLN 41-8, JIS C 3537, SPLN 42-10,
SPLN D3.0-1, ASTM B 232, IEC 60228,
JEC-197, SPLN D3.0 4



Lead Sheathed Cable

TKDN: 69-96%
IEC 60502-1
IEC 60502-2



Medium Voltage Power Cable

TKDN: 61-84%
SNI IEC 60502-2, SPLN 43-5-2,
IEC 60502-2, IEC 60332-3 Cat. A, B, C



Fire Resistant Cable

TKDN: 46-56%
IEC 60331, IEC 60228,
BS 6387 CWZ



Metal Corrugated Cable

TKDN: 43-95%
ASTM B-8, UL 44, UL 1072, UL 1569,
UL 1581, UL 1685, UL 2250, UL 2225
ICEA S-95-658/NEMA WC 70,
ICEA-S-93-639/NEMA WC 74,
ICEA S-73-532/NEMA WC 57



Marine Cable (Offshore & Shipboard)

TKDN: 56-97%
IEC 60092-350, IEC 60092-353,
IEC 60092-354, IEC 60092-376,
IEC 60332-3 Cat. A, B, C



Fiber Optic Cable

TKDN: 18-61%
ITU-TG.652.D, IEC 60794-1-2,
STEL K-016-2009



Airfield Lighting Cable

TKDN: 80%
FAA Spec. for L-824,
AC 150/5345-7F



Photovoltaic Solar Cable

TKDN: 76%
IEC 60811, EN 50618, BS 50268,
IEC 61034-1, EN 50395, EN 50396,
UL 4703

CERTIFICATION



Lloyd's
Register



Underwriters
Laboratories



◊ LMK ◊



Special Certifications

- Det Norske Veritas (DNV)
- Lloyd's Register of Shipping (LR)
- Biro Klasifikasi Indonesia (BKI)
- Underwriters Laboratories (UL)
- SKUP Migas

Quality Assurance Certifications



- Standar Nasional Indonesia (SNI)
- Sistem Pengawasan Mutu
- Telkom Test House

Quality Management System Certifications



- ISO 9001:2015 Quality System
- ISO 14001:2015 Environment System
- ISO 45001:2018 Health & Safety System
- ISO 50001:2018 Energy System
- Sistem Manajemen Keselamatan dan Kesehatan Kerja (SMK3)
PP No. 50/2012



PROJECT EXPERIENCE

EPC Contactor



Oil & Gas



Mining



Industries



Telecommunication



Property Developer



EXPORT

ASIA • AUSTRALIA • EUROPE • AFRICA • SOUTH AMERICA



INDONESIA



Head Office & Factory

Jl. Pajajaran, Kel. Gandasari, Kec. Jatiuwung,
Tangerang 15137 - Indonesia
Phone: +62 21 5919442

Marketing Office

Mega Glodok Kemayoran, Office Tower B 6th Floor
Jl. Angkasa Kav. B-6, Kemayoran
Jakarta 10610 - Indonesia
Phone: +62 21 65701511
Email: marketing@jembo.com