

Certificate Number QMS02093/538

certification

ISO 9001

QUALITY MANAGEMENT SYSTEM



Certificate of Approval

This is to certify that

Bangkok Cable Company Limited

Address of head office : 187/1 Rajdamri Road,
Lumpini, Pathumwan District,
Bangkok 10330, Thailand

Address of premises :
Samut Prakan Plant : 93 Moo 11, Soi Suksawad 90, Suksawad Road,
Naiklongbangplakod, Prasang District,
Samut Prakan 10290, Thailand

Chachoengsao Plant : 39/1 Moo 1, Bangpakong-Chachoengsao Road,
Sanphudas, Banpho District,
Chachoengsao 24140, Thailand

has been assessed and found to be conforming to the requirements of
TIS 9001-2559 (ISO 9001:2015)

for the scope :
As detailed in the accompanying schedule of scope

by
Management System Certification Institute (Thailand),
Foundation for Industrial Development

Date of Issue 23rd August 2023

Valid Until 22nd August 2026

First Issued Date 23rd August 2002

(Mr. Jongrak Rojpalasatean)

President
Management System Certification Institute (Thailand)



MASCI



Certificate Number QMS02093/538

certification

ISO 9001

QUALITY MANAGEMENT SYSTEM

Certificate of Approval

This is to certify that

Bangkok Cable Company Limited

for the scope

1. Design and development and manufacture of copper conductor electrical wires and cables which are:
 - Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
 - Polyvinyl chloride or crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV
 - Crosslinked polyethylene insulated high voltage cables for rated voltage between 35-115 kV
 - Polyvinyl chloride or polyethylene or crosslinked polyethylene multi-core or multi-pair or multi-triad or multi-quad for control cables, instrument cables and signal cables
 - Bare stranded copper for grounding system
 - Polyvinyl chloride flame retardant cables and low smoke halogenfree (LSHF) cables
 - Fire resistant cables
 - Photovoltaic (PV) cable
 - Telecommunication wires and cables, Electronics wires and cables
2. Design and development and manufacture of aluminium conductor electrical wires and cables which are:
 - Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
 - Crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV
 - Crosslinked polyethylene insulated and jacketed medium voltage aerial cables for rated voltage 25 kV and 35 kV
 - Round wire concentric lay overhead electrical stranded conductors
3. Design and development and manufacture of related products which are:
 - Copper wires, Aluminium wires
 - Aluminium wire covered with Polyvinyl chloride or polyethylene insulation
4. Manufacture of Copper rod, Aluminium rod and Aluminium tape

Attachment to Certification of Approval of Quality Management System No. QMS02093/538 (Page 1/3)

by
Management System Certification Institute (Thailand),
Foundation for Industrial Development

Date of Issue 23rd August 2023

Valid Until 22nd August 2026

First Issued Date 23rd August 2002

Jongrak Rojpalasatean

(Mr. Jongrak Rojpalasatean)

President

Management System Certification Institute (Thailand)



Management System Certification Institute (Thailand), Foundation for Industrial Development

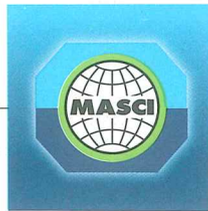
1025, 11th, 18th floor, Yakult Building, Phaholyothin Road, Phayathai, Bangkok 10400, Thailand
Tel: (+662) 617-1177-36 Fax: (+662) 617-1107-9 <http://masci.or.th>



MASCI



Certificate Number QMS02093/538



certification

ISO 9001

QUALITY MANAGEMENT SYSTEM

Certificate of Approval

This is to certify that

Bangkok Cable Company Limited

for the scope

Samut Prakan Plant :

1. Design and development and manufacture of copper conductor electrical wires and cables which are:

- Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
- Polyvinyl chloride or crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV
- Crosslinked polyethylene insulated high voltage cables for rated voltage between 35-115 kV
- Polyvinyl chloride or polyethylene or crosslinked polyethylene multi-core or multi-pair or multi-triad or multi-quad for control cables, instrument cables and signal cables
- Bare stranded copper for grounding system
- Polyvinyl chloride flame retardant cables and low smoke halogenfree (LSHF) cables
- Fire resistant cables
- Photovoltaic (PV) cable

2. Design and development and manufacture of aluminium conductor electrical wires and cables which are:

- Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
- Crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV

Attachment to Certification of Approval of Quality Management System No. QMS02093/538 (Page 2/3)

by
Management System Certification Institute (Thailand),
Foundation for Industrial Development

Date of Issue 23rd August 2023

Valid Until 22nd August 2026

First Issued Date 23rd August 2002

(Mr. Jongrak Rojpalasatean)

President

Management System Certification Institute (Thailand)



MASCI



Management System Certification Institute (Thailand), Foundation for Industrial Development

1025, 11th, 18th Floor, Yakult Building, Phaholyothin Road, Phayathai, Bangkok 10400, Thailand

Tel: (+662) 617-1171-36 Fax: (+662) 617-11707-9



Certificate Number QMS02093/538

certification

ISO 9001

QUALITY MANAGEMENT SYSTEM

Certificate of Approval

This is to certify that

Bangkok Cable Company Limited

for the scope:

Chachoengsao Plant :

1. Design and development and manufacture of copper conductor electrical wires and cables which are:

- Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
- Crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV
- Crosslinked polyethylene insulated high voltage cables for rated voltage between 35-115 kV
- Polyvinyl chloride or polyethylene or crosslinked polyethylene multi-core or multi-pair or multi-triad or multi-quad for control cables, instrument cables and signal cables
- Bare stranded copper for grounding system
- Polyvinyl chloride flame retardant cables and low smoke halogenfree (LSHF) cables
- Fire resistant cables
- Photovoltaic (PV) cable
- Telecommunication wires and cables, Electronics wires and cables

2. Design and development and manufacture of aluminium conductor electrical wires and cables which are:

- Polyvinyl chloride or polyethylene or crosslinked polyethylene insulated low voltage cables for rated voltage less than and including 1 kV
- Crosslinked polyethylene insulated medium voltage cables for rated voltage between 1-35 kV
- Crosslinked polyethylene insulated and jacketed medium voltage aerial cables for rated voltage 25 kV and 35 kV
- Round wire concentric lay overhead electrical stranded conductors

3. Design and development and manufacture of related products which are:

- Copper wires, Aluminium wires
- Aluminium wire covered with Polyvinyl chloride or polyethylene insulation

4. Manufacture of Copper rod, Aluminium rod and Aluminium tape

Attachment to Certification of Approval of Quality Management System No. QMS02093/538 (Page 3/3)

by
Management System Certification Institute (Thailand),
Foundation for Industrial Development

Date of Issue 23rd August 2023

Valid Until 22nd August 2026

First Issued Date 23rd August 2002

Jongrak Rojpalasatean

(Mr. Jongrak Rojpalasatean)

President

Management System Certification Institute (Thailand)



MASCI



Management System Certification Institute (Thailand), Foundation for Industrial Development
1025, 11th, 18th Floor, Yakut Building, Phaholyothin Road, Phayathai, Bangkok 10400, Thailand
Tel: (+662) 617-1727-36 Fax: (+662) 617-1707-9 <http://masci.co.th>