



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
166484-2014-AQ-IND-RvA

Initial certification date:
05 November 2008

Valid:
04 November 2023 – 03 November 2026

This is to certify that the management system of
Vindhya Telelinks Limited
Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables

Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)

Place and date:
Barendrecht, 21 August 2023

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Vindhya Telelinks Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vindhya Telelinks Limited	OFC Unit, Udyog Vihar, P.O.Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)
Vindhya Telelinks Limited	Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
166486-2014-AE-IND-RvA

Initial certification date:
18 January 2000

Valid:
04 November 2023 – 03 November 2026

This is to certify that the management system of

Vindhya Telelinks Limited

Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables

Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)

Place and date:
Barendrecht, 21 August 2023

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative



Certificate no.: 166486-2014-AE-IND-RvA
Place and date: Barendrecht, 21 August 2023

Appendix to Certificate

Vindhya Telelinks Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vindhya Telelinks Limited	OFC Unit, Udyog Vihar, P.O.Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)
Vindhya Telelinks Limited	Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000375780-MSC-UKAS-IND

Initial certification date:
27 August 2020

Valid:
28 August 2023 – 27 August 2026

This is to certify that the management system of

Vindhya Telelinks Limited

Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Business Continuity Management System Standard:
ISO 22301:2019

This certificate is valid for the following scope:

Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, Optical Fibre Communication (OFC) Cables Including Supply of Its Accessories, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables.

Manufacture of Optic Fibre Ribbons, Optical Fibre Cable Assemblies, Fibre Reinforced Plastic (FRP) Rods & Impregnated Glass Roving (E-Glass Rovings)

Place and date:
London, 05 October 2023

For the issuing office:
DNV - Business Assurance
4th Floor, Vivo Building, 30 Stamford Street,
London, SE1 9LQ, United Kingdom



0013



Erie Koek
Management Representative



Certificate no.: 10000375780-MSC-UKAS-IND
Place and date: London, 05 October 2023

Appendix to Certificate

Vindhya Telelinks Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vindhya Telelinks Limited	Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables
Vindhya Telelinks Limited	OFC Unit, Udyog Vihar, P.O.Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, Optical Fibre Communication (OFC) Cables Including Supply of Its Accessories, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables. Manufacture of Optic Fibre Ribbons, Optical Fibre Cable Assemblies, Fibre Reinforced Plastic (FRP) Rods & Impregnated Glass Roving (E-Glass Rovings)

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000.
www.dnv.co.uk



BUREAU
VERITAS

Bureau Veritas Certification

Vindhya Telelinks Limited

HO: P.O. CHORHATA, UDYOG VIHAR, REWA – 486 006, MADHYA PRADESH, INDIA.

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above Organisation has been audited and found to be in accordance with the requirements of the Management System Standard detailed below.

Standard

ISO/IEC 27001:2022

Scope of certification

Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, Optical Fibre Communication (OFC) Cables Including Supply of Its Accessories, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables.

Manufacture of Optic Fibre Ribbons, Optical Fibre Cable Assemblies, Fibre Reinforced Plastic (FRP) Rods & Impregnated Glass Roving (E-Glass Rovings)

SOA Version 2.0 , 1st July 2023

Original cycle start date: **12 December 2017**

Expiry date of previous cycle: **11 December 2023**

Recertification Audit date: **30 January 2024**

Recertification cycle start date: **10 May 2024**

Subject to the continued satisfactory operation of the Organisation's Management System, this certificate is valid until: **11 December 2026**

Certificate No. **IND.24.5560/IS/U**

Version: **1**

Issue date: **10 May 2024**

**Signed on behalf of BVCH SAS UK Branch
Jagdheesh N. MANIAN
Director – CERTIFICATION, South Asia
Commodities, Industry & Facilities Division**

For certificate authenticity, click here
<https://certcheck.ukas.com/>

ISO/IEC 27001 IN046639



0008

Certification body address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom.

Local office: Bureau Veritas (India) Private Limited (Certification Business)
72 Business Park, Marol Industrial Area, MIDC Cross Road "C",
Andheri (East), Mumbai – 400 093, India.

Pg 1 of 2

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call + 91 22 6274 2000.





BUREAU
VERITAS

Bureau Veritas Certification

Vindhya Telelinks Limited

Standard

ISO/IEC 27001:2022

Scope of certification

SITE	ADDRESS	SCOPE
HO: Vindhya Telelinks Limited	P.O. CHORHATA UDYOG VIHAR, REWA – 486 006, MADHYA PRADESH, INDIA.	Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables. SOA Version 2.0, 1st July 2023
OFC unit: Vindhya Telelinks Limited	P.O. CHORHATA UDYOG VIHAR REWA – 486 006, MADHYA PRADESH, INDIA.	Design and Manufacture of Copper Communication Cables (Paired/Quad), Signalling Cables, Optical Fibre Communication (OFC) Cables Including Supply of Its Accessories, LT & HT Power Distribution Cables, Balise Cables (Including Euro Balise), Copper & Copper Alloy Catenary Wires, Copper & Copper Alloy Grooved Contact Wire, Solar Energy Cables and Electron Beam Irradiated Wires & Cables. Manufacture of Optic Fibre Ribbons, Optical Fibre Cable Assemblies, Fibre Reinforced Plastic (FRP) Rods & Impregnated Glass Roving (E-Glass Rovings) SOA Version 2.0, 1st July 2023

Certificate No. **IND.24.5560/IS/U**

Version: **1**

Issue date: **10 May 2024**

For certificate authenticity, click here
<https://certcheck.ukas.com/>

ISO/IEC 27001 IN046639

Signed on behalf of BVCH SAS UK Branch
Jagdheesh N. MANIAN
Director – CERTIFICATION, South Asia
Commodities, Industry & Facilities Division



0008

Certification body address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom.

Local office: Bureau Veritas (India) Private Limited (Certification Business)
72 Business Park, Marol Industrial Area, MIDC Cross Road "C",
Andheri (East), Mumbai – 400 093, India.

Pg 2 of 2

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call + 91 22 6274 2000.



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000354334-MSC-RvA-IND

Initial certification date:
04 November 2014
(based on OHSAS 18001)

Valid:
04 November 2023 – 03 November 2026

This is to certify that the management system of

Vindhya Telelinks Limited

Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:
ISO 45001:2018

This certificate is valid for the following scope:

Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables

Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)

Place and date:
Barendrecht, 21 August 2023

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Vindhya Telelinks Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vindhya Telelinks Limited	Udyog Vihar, P.O. Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables
Vindhya Telelinks Limited	OFC Unit, Udyog Vihar, P.O.Chorhata, District Rewa - 486006, Madhya Pradesh, India	Design and manufacture of copper communication cables (paired/quad), signalling cables, optical fibre communication (OFC) cables including supply of its accessories, LT & HT power distribution cables, balise cables (including euro balise), copper & copper alloy catenary wires, copper & copper alloy grooved contact wire, solar energy cables and electron beam irradiated wires & cables Manufacture of optic fibre ribbons, optical fibre cable assemblies, fibre reinforced plastic (FRP) rods & impregnated glass roving (e-glass rovings)