MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 166486-2014-AE-IND-RvA Initial certification date: 18 January 2000

Valid:

04 November 2020 - 03 November 2023

This is to certify that the management system of

Vindhya Telelinks Limited

Udyog Vihar, P.O.Chorhata, District Rewa - 486 006, 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: Chennai, 03 November 2020



The RvA is a signatory to the IAF MLA

For the issuing office: DNV GL – Business Assurance ROMA, No. 10, GST Road, Alandur, Chennai - PIN - 600 016, India

Sivadasan Madiyath Management Representative



Certificate No: 166486-2014-AE-IND-RvA Place and date: Chennai, 03 November 2020

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 - 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)
Vindhya Telelinks Limited	Udyog Vihar, P.O.Chorhata, District 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