

CERTIFICATE OF CONFORMITY

BASEC hereby certifies that:

Paramount Communications Limited

Incorporating:

C-125, Naraina Industrial Area, Phase 1, New Delhi, India

Plot No. SP-30A, SP-30B & E-31, RIICO Industrial Area, Khushkhera, District: Alwar, Rajasthan, India

Has implemented and maintains a Management System

that fulfils the requirements of the following standard

BS EN ISO 9001: 2015

Permitted exclusions: none or clause(s) ...

in respect of the site (s) and scope (s) specified: in the below schedule (s)

Schedule nos:-

CS1-201/001 CS1-201/002

Certificate No: **CS1-201** Issue: **08** Issue Date: 4th May 2018

Date of initial certification: 15th May 2008 Expiry Date: 14th May 2020

Last certification cycle expiry date: 14th May 2017

Lack of fulfilment of conditions as set out in the certification agreement may render this Certificate invalid. This certificate is issued subject to and in accordance with BASEC Regulations and continued compliance.

Signed for and on behalf of the British Approvals Service for Cables

Date 04/05/2018

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required. BSF080.003/ A1678 & A1689/ Copy No: 1







CERTIFICATION SCHEDULE

SITE:

Paramount Communications Limited Paramount House C-125 Naraina Industrial Area Phase 1 New Delhi – 110028 India

SCOPE OF CERTIFICATION

Headquarters Activities including:

Marketing, Sales, Purchasing and Human Resources

Schedule No: CS1-201/001 Issue No: 08 Issue date: 4th May 2018

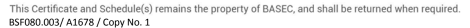
Date of initial certification: 15th May 2008 Expiry Date: 14th May 2020

Last certification cycle expiry date:14th May 2017

Not valid without the certificate No: CS1-201

Signed for and on behalf of the British Approvals Service for Cables

Date 04/05/2018









CERTIFICATION SCHEDULE

SITE:

Paramount Communications Limited Plot No. SP-30A, SP-30B & E-31 RIICO Industrial Area, Khushkhera (near Bhiwadi)

Village and P.O: Budi Bawal (Karoli)

District: Alwar Rajasthan

PIN: 301 707 India

SCOPE OF CERTIFICATION

The design, manufacture and supply of:

Cable Voltage grade up to 1100 Volts XLPE/PVC Insulated Power Cables, Aerial Bunched Cables, Control and Railway Signalling Cables, Switch Board Cables, Solar Cables, Instrumentation/Compensating/Pilot Cables, Polyethylene Insulated Jelly Filled Telecommunication Cables, Aerial Telecom Cables, Quad Cables, Composite Cables, Optical Fiber Cables, Cables Maintaining Circuit Integrity with Low Emission of Smoke & Corrosive Gases when under fire.

Medium Voltage Power and Aerial Bunched Cables up to 33 kV Grade, Wind Mill Cables, Mining Cables, Power Cables rated at up to 450/750 Volts, Flexible Cables & Cords

Schedule No: CS1-201/002 Issue No: 08 Issue date: 4th May 2018

Date of initial certification: 15th May 2008 Expiry Date: 14th May 2020

Last certification cycle expiry date: 14th May 2017

Not valid without the certificate No: CS1-201

Signed for and on behalf of the British Approvals Service for Cables

Date 04/05/2018





