

**Integrated Management Systems Certification Body «InfoSert»
Certification Center Svyaz-sertificat ANO**



Russian Federation, 117342, Moscow, Butlerova street 17B,
2nd floor, premise XI, room 60e, office 227
Tel.. +7 (495) 617-12-17, E-mail: info@sert.ru, www.sert.ru

**Accreditation Certificate No. POCC RU.0001.13ФК07
within national accreditation system**



ISO
9001

POCC RU.0001.13ФК07

• уникальный номер заявки
об аккредитации в реестре
аккредитованных лиц

CERTIFICATE OF CONFORMITY

QMS has been certified since May 2007

Is given to

AO CCD

Yuzhnoportovaya 7A, Moscow, Russia 115088

THIS CERTIFICATE CERTIFIES THAT:

Quality Management System
as applied to the design, development, production,
supply and maintenance of products for the construction and development
of telecommunications and other engineering infrastructure

COMPLIES WITH THE REQUIREMENTS OF:

GOST R ISO 9001-2015 (ISO 9001:2015)

(Appendices 1 and 2 are integral parts of this certificate)

Registration No. POCC RU.ФК07.K00308

Date of registration September 17, 2024 **It is valid until** September 17, 2027

Head of Integrated Management
Systems Certification Body

Audit Team Leader



M.A. Kolieva

Y.N. Karelina



000158

it is an integral part
of the certificate № POCC RU.ФК07.K00308

Certification scope Quality Management System

AO CCD

Products:

1. Direct and branching ported polyethylene couplings composed of non-combustible materials with compression ports for communication cables with copper conductors (code OKPD 2 27.33.13.130).
2. Air-tight polyethylene couplings with accessories provided for installation on communications cables with copper conductors kept under positive air pressure (code OKPD 2 27.33.13.130).
3. Optical cross-closures for urban, suspended, underground, underwater and power line installations (code OKPD 2 27.33.13.130).
4. Cable termination device for communication cables with copper conductors and for fiber optic communication cables (code OKPD 2 27.33.13.130, 27.90.40.190, 26.30.11.120).
5. Telecommunication cabinets for assembling of fiber optic communication cables (code OKPD 2 26.30.30.190, 26.30.11.120, 31.01.11.160).
6. Mounting products and materials for the installation of fiber optic communication cables and communication cables with copper conductors (code OKPD 2 25.99.29.190, 27.33.13.130, 27.90.40.190).
7. Devices for work on communication cable lines, tools and appliances for work on communication cable lines (code OKPD 2 26.51.44.000).
8. Lead-in distribution panels (code OKPD 2 27.12.40.000).
9. Electric devices for light and sound alarm (code OKPD 2 27.90.20.120).
10. Products for cable conduit construction and reinforced concrete products (code OKPD 2 23.61.12.160, 25.99.29.190).
11. Spiral corrugated rigid polymeric pipes and associated products for installation in cable conduits (code OKPD 2 22.21.21.129).
12. Polymeric cable wells and chambers (code OKPD 2 22.29.29.190).
13. Products made of polymer composites for the construction of cable ducts (code OKPD 2 22.23.19.130).

**Head of Integrated Management
Systems Certification Body**

Audit Team Leader



Seal

M.A. Kolieva

Y.N. Karelina

it is an integral part
of the certificate № РОСС RU.ФК07.К00308

Certification scope
Quality Management System

АО CCD

as applied to the design, development, production, supply and maintenance of products for the construction and development of telecommunications and other engineering infrastructure

Name of location:

- 1. Finished product warehouse and production site for polymer products**
142000, Moscow region, Domodedovo, Promyshlennaya str. 13.

Production, supply and maintenance of products for the construction and development of telecommunications and other engineering infrastructure

- 2. LLC TRADING HOUSE SVYAZSTROYDETAL**
142000, Moscow region, Domodedovo, Promyshlennaya str. 13.
Finished product warehouse

Head of Integrated Management
Systems Certification Body

Audit Team Leader



M.A. Kolieva

Y.N. Karelina

Page 2 of 2