



CERTIFICATE



This is to certify that

LS Cable & System Ltd.

Gumi Plant

190, Gongdan-Dong, Gumi-Si, Gyeongbuk 730-708 Korea

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The design and manufacture of copper telecommunication cables, power cables, power cable accessories, overhead AL conductors, OPGW (optical fiber composite ground wires). The manufacture of bare conductors, copper rods and OFC(Oxygen Free Copper). The design, development and management of outsourced connecting hardware of telecommunication cable and micro coaxial cable assembly manufactures.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2008

Certificate registration no. 20004748 QM08

Date of original certification 1993-07-16

Date of certification 2013-11-24

Valid until 2016-11-23

ANAB

UL DQS Inc.

Ganesh Rao Managing Director







Annex to Certificate Registration No. 20004748 QM08

LS Cable & System Ltd.

Gumi Plant

190, Gongdan-Dong, Gumi-Si, Gyeongbuk 730-708 Korea

Location

20001792 LS Cable & System Ltd. Anyang Plant

555, Hogye-Dong, Dongan-Gu, Anyang-Si, Gyeonggi-Do 431-831 Korea

20004719 LS Cable & System Ltd. Donghae Plant

1686, Songjeong-Dong, Donghae-Si, Gangwon-Do 240-806 Korea

20001787 LS Cable & System Ltd. Indong Plant

643, Jinpyeong-Dong, Gumi-Si, Gyeongbuk 730-360 Korea

20004747 LS Cable & System Ltd.

LS Tower, 1026-6, Hogye-Dong, Dongan-Gu, Anyang-Si, Gyeonggi-Do 431-080 Korea

Scope

The design and manufacture of busduct systems.

The design, development and management of outsourced switching equipment and transmission equipment manufactures.

The design and manufacture of power and control cables, nuclear power plant cables and submarine cables.

The installation and service of submarine cables, control cables, telecommunication cables and nuclear power plant cables.

The design and manufacture of rubber floorings, vibration absorbent rubbers, flocking carpets and appliance wiring materials.

Customer-related processes.

