



Current issue date: 09 Oct 2024  
Expiry date: 08 Oct 2027

Original approval(s):  
04 Sep 2020

Certificate identity number: SEO00000655/6793794

# Certificate

This is to certify that

## LS Cable & System Ltd.

127 LS-ro Dongan-gu Anyang-si, Gyeonggi, 14119,  
Republic of Korea  
138-81-47634

has been approved by LRQA to the following standards:

### Safety Culture Ladder

Certification scheme version 4.0 dated 1 July 2016

Assessment carried out under supervision of:  
Sang-Keun Yoo  
Lead Auditor

**The scope of this approval is applicable to:**  
Construction and project management of High voltage cables of onshore and offshore for cable laying, joint and termination activities including lifting, transport over land and water, marine supported services, and commissioning.

Jürgen van Dueren

Global Manager Training and Improvement Services

Issued by: LRQA Deutschland GmbH  
Butzweilerhofallee 3, 50829 Köln



# Certificate Appendix



The certificate includes the following business units/branch offices which are covered by the company name:

## HQ

127 LS-ro, Dongan-gu, Anyang-si, Gyeonggi (14119), South Korea  
Construction and project management of High voltage cables of onshore and offshore for cable laying, joint and termination activities including lifting, transport over land and water, marine supported services, and commissioning.

## Gumi Plant (Main site)

228, Suchul-daero, Gumi-si, Gyeongbuk, (39369) South Korea  
Design and manufacture of copper telecommunication cables, power cable, power cable accessories, busduct system, low and high voltage electric cables and the manufacture of magnet wires, copper rods and automotive wires.

## Indong Plant

238, 3gongdan 2-ro, Gumi-si, Gyeongbuk, (39395) South Korea  
Design and manufacture of optical fiber's and cables, extruded tubes and aluminum and copper electric wires and cables.

## Donghae Plant

215, Daedong-ro, Donghae-si, Gangwon, (25812) South Korea  
Design and manufacture of submarine cables and system, and industrial specialty cables and system.