PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Do-Hyun Park	12/17/2009
Min-Su Jung	12/16/2009

RECEIVING PARTY DATA

Name:	LS Cable Ltd.	
Street Address:	1026-6, Hogye-dong, Dong-an-gu	
City:	Anyang-city, Gyeonggi-do	
State/Country:	REPUBLIC OF KOREA	
Postal Code:	431-080	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12645444

CORRESPONDENCE DATA

Fax Number: (703)935-8473

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 571-313-7556

Email: mail@sherr-law.com

Correspondent Name: SHERR & VAUGHN, PLLC

Address Line 1: 620 HERNDON PARKWAY

Address Line 2: SUITE 320

Address Line 4: HERNDON, VIRGINIA 20170

ATTORNEY DOCKET NUMBER: 651-0020

NAME OF SUBMITTER: Daniel H. Sherr

Total Attachments: 3

501049147

source=20091222215924#page1.tif source=20091222215924#page2.tif

PATENT REEL: 023692 FRAME: 0234 OF \$40.00 12645444

source=20091222215924#page3.tif

PATENT REEL: 023692 FRAME: 0235 Docket No.:

651-0020

Application No.:

12/645,444

Filing Date:

12/22/2009

<u>ASSIGNMENT</u>

In consideration of the premises and other good and valuable consideration in hand paid, the receipt and sufficiency of which is hereby acknowledged, the undersigned.

- Do-Hyun Park residing at 103-501, Mukunghwa Apt., 1055, Hogye-dong,
 Dongan-gu, Anyang-si, Gyeonggi-do, 431-080 Republic of Korea
- Min-Su Jung residing at 309-1104, Hyangchon Lotte Apt., Pycongan-dong.
 Dongan-gu, Anyang-si, Gyeonggi-do, 431-793 Republic of Korea

who have made certain new and useful inventions, hereby sell, assign and transfer unto

LS Cable Ltd.

having an address at

#1026-6, Hogye-dong, Dong-an-gu, Anyang-si, Gyeonggi-do 431-080, Republic of Korea

its successors and assigns (hereinafter designated "ASSIGNEE") the entire right, title and interest for the United States of America as defined in 35 U.S.C. 100 in the invention entitled

INSULATION MATERIAL FOR ELECTRIC CABLES WITH SUPERIOR FLEXIBILITY AND CROSSLINKABILITY AND ELECTRIC CABLE PRODUCED WITH THE SAME

Page | of 3

REEL: 023692 FRAME: 0236

Docket No.:

651-0020

Application No.:

12/645,444

Filing Date:

12/22/2009

for which an application for a United States Patent was filed on 12/22/2009 identified as U.S. Patent Serial Number 12/645,444

and the undersigned hereby authorize and request the United States Commissioner of Patents and Trademarks to issue any and all United States Letters Patent which may be granted therefore and/or that claim priority thereto and any and all extensions, divisions, reissues, substitutes, renewals, continuations, or continuations-in-part thereof and/or that claim priority thereto, and the right to all benefits under the International Convention for the Protection of Industrial Property to the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agree that the attorneys of record in said application shall hereafter act on behalf of said ASSIGNEE;

AND the undersigned hereby agree to transfer a like interest, and to render all necessary assistance in making application for and obtaining original, divisional, reissued or extended Letters Patent of the United States, and associated foreign patent applications, upon request of the said ASSIGNEE, its successors, assigns and legal representatives, and without further remuneration, in and to any improvements, and applications for patent based thereon, growing out of or related to the said invention; and to execute any papers by the said ASSIGNEE, its successors, assigns and legal representatives, deemed essential to ASSIGNEE's full protection and title in and to the invention hereby transferred.

AND the undersigned hereby grants the firm of SHERR & VAUGHN, PLLC the power to insert on this assignment any further identification that may be necessary or desirable in order to comply with the rules of any issuing authority,

Docket No.;

651-0020

Application No.:

12/645,444

Filing Date:

12/22/2009

including the United States Patent and Trademark Office, for recordation of this document.

SIGNED on the dates indicated aside our signatures:

INVENTOR DATE Spark 1) Do-Hyun Park 2) Min-Su Jung