



General Cable Introduces New SunGen® Global Photovoltaic Wire at Upcoming Solar Power International Trade Show

First Domestic Supplier of EN/UL Dual Listed & RoHS Compliant Product

Highland Heights, Kentucky – September 19, 2018 – <u>General Cable</u>, one of three distinct commercial brands (Prysmian, Draka and General Cable) of the <u>Prysmian Group</u>, is excited to introduce its new SunGen® Global Photovoltaic Wire at the annual <u>Solar Power International (SPI)</u> tradeshow in Anaheim, CA from **Sept. 25-27**. Featuring dual-listed certifications from EN 50618 (1500VDC) and UL 4703, SunGen® Global is the ideal solution for a range of solar power energy applications.

"We are pleased to expand our current portfolio of SunGen® solar products to include a product that supports both EN and UL listings," said Jessica Koester, Solar Market Manager at Prysmian Group. "This latest innovation reaffirms General Cable's commitment to achieving industry-leading standards and responding proactively to environmental issues facing our globe."

Key advancements in materials, design and manufacturing set SunGen® Global apart from other domestic suppliers. SunGen®'s dual rating enables domestic OEMs to reach global markets while reducing working capital and supply chain complexities, thereby eliminating the need for OEMs to invest in and manage multiple inventories. SunGen® Global is not only tested to be dual-listed and fully compliant with EN/UL standards, but is also halogen-free. By leveraging cutting-edge expertise and dedicated customer service, General Cable's SunGen® Global wire is poised to meet the rapidly changing needs of the renewable energy market.

Visit General Cable and Prysmian Group's booth **(#1986)** at the 2018 SPI tradeshow to learn more about our next-generation line of SunGen® Global Photovoltaic Wires. For more information about SunGen® Global, please visit www.generalcable.com.

About Cable's SunGen® Global:

Single conductor, sunlight-resistant photovoltaic wire rated for use between -40°C to +90°C, reliable at operating temperature of 90°C in excess of 40 years based on thermal endurance aging on insulation and jacket. Rated Voltage (INT): Photovoltaic wire for use on dc side of photovoltaic systems up 1.5kVdc. Rated Voltage (US/CA/MX): Photovoltaic wire for use as interconnection wiring on grounded and ungrounded photovoltaic power systems in accordance with Article 690 of NFPA 70 (NEC).

About General Cable:

Based in Highland Heights, KY, General Cable is one of three distinct commercial brands (Prysmian, Draka and General Cable) of the Prysmian Group. In July 2018, the merger between General Cable and Prysmian Group was finalized resulting in combined global operations that include 112 plants, 25 R&D centers and over 30,000 employees in 50+ countries. In 2017, Prysmian Group's combined net sales totaled over \$12 billion. With almost 140 years of experience, the Group is strongly positioned in high-tech markets and offers the widest possible range of products, services, technologies and know-how. Prysmian Group is a public company, listed on the Italian Stock Exchange in the FTSE MIB index. Additional information is available at na.prysmiangroup.com.

Media Contacts:

Charlie Schicht
External Communications Manager
T: 859.386.9712
cschicht@generalcable.com

Hannah Nuccio Lou Hammond Group T: 843.410.5306 hannahn@louhammond.com

###