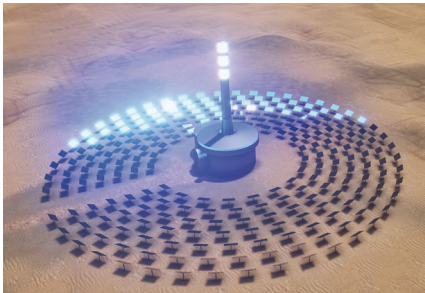




Application CSP & CPV



Tower Technology (Heliostat)



Parabolic Trough



Solar Tracker with PV

No doubt solar power is a way forward to produce renewable energy and curb greenhouse gas emissions. Advances in concentrated solar technologies as well as solar tracking technologies help to increase efficiency bringing a dream of renewable energy price parity one more step closer to the reality.

Amphenol LTW, leader in interconnect solutions for solar applications, is bringing another new product to the market to help to achieve this goal. Introducing RBL series waterproof connectors, serving as interface between control units on heliostats and trackers and the hydraulics and motors that make motion possible. Made of high quality UV and fire resistant plastics RBL connectors challenge cost of any other available equivalent connectors, while its innovative latch locking system greatly reducing installation time required for a project set up.

RBL Connector



Blind Mating



Tactile Feel & Audible Click



Waterproof IP 67



Harsh Environment



Quick Installation



Fire Resistant



UV Resistant



For further information, please contact :
BCE Srl Sassuolo Italy | Email: bce@bce.it | www.bce.it | Sales and Marketing Department



About Amphenol LTW

LTW Technology, established in 1993, is a professional designer and manufacturer of waterproof connectors. Since April of 2010, LTW Technology was acquired by Amphenol Group and officially changed its company name to "Amphenol LTW Technology Co., Ltd.". Amphenol LTW has actively devoted to various outdoor and industrial applications by successfully developing high-end waterproof connectors to meet strict requirements; also has many worldwide patents and certification such as ISO 14001, ISO 9001 and NMEA 2000...etc.. Now Amphenol LTW is not merely a supplier of waterproof connectors but also a solution provider in diversified market segments.

B.C.E. S.r.l. - Via Regina Pacis, 54/c - Sassuolo (MO) - I 41049 - Italy
Tel.: 0536 811616 - Fax: 0536 811500 - Web: www.bce.it - E-mail: bce@bce.it

Innovation in Waterproof Solution