## Pakistan Cables wins the 7th FPCCI Achievement Award for Technological Advancement in Pakistan

Pakistan Cables won the 7th FPCCI Achievement award for its contribution towards technological advancement in power transmission systems by introducing a revolutionary technology. ACCC® conductors, for the first time in Pakistan. Aluminum Composite Core Conductors or ACCC®, launched by Pakistan Cables in collaboration with CTC Global Inc., US, is the revolutionary technology which offers twice the capacity of conventional all-aluminum or steel-reinforced conductor with far less thermal sag. ACCC runs cooler and more efficiently than any other conductor type of the same diameter and weight. Line losses are decreased under any operating condition—freeing up generation capacity assets to serve growing demand while reducing emissions.



"ACCC® conductors are a proven technology worldwide which deliver on improving efficiency and conserving energy. Pakistan's transmission and distribution utilities can benefit tremendously from this revolutionary technology and we remain committed to empowering the sector by offering meaningful innovations", commented Fahd Kamal Chinoy, Chief Executive Officer, Pakistan Cables.

The Federation of Pakistan Chambers of Commerce and Industry (FPCCI) organized 7th Achievement Awards Ceremony for the year 2019 in recognition of the praiseworthy contributions in development of different sectors of national economy. Mr. Rao Salman – GM Sales Pakistan

Cables received the award on behalf of Pakistan Cables from Chief Guest of the ceremony Governor Sindh Mr. Imran Ismail.

## About Pakistan Cables Ltd.

Founded in 1953, Pakistan Cables is the oldest and most reputable cable manufacturer in Pakistan. It is the only wire and cable manufacturer listed on the PSX since 1955. It has a history of international affiliations, including British Insulated Callendar's Cable and General Cable. The company has the largest geographical footprint in Pakistan with presence in over 170 cities. It is ISO9001:2015, ISO 14001:2004 AND OHSAS 18001:2015 certified and has had various cables type tested by KEMA, Netherlands.

For more information, press only: PR Contact Name: Mariam Durrani Email: brands@pakistancables.com

