PAKISTAN CABLES WINS THE 11th NFEH CORPORATE SOCIAL RESPONSIBILITY AWARD 2017-2018



ISLAMABAD, 24 January 2019:
Pakistan Cables Ltd. was awarded the
11th NFEH CSR Award 2018 at the
11th Corporate Social Responsibility
(CSR) Awards organized by the
National Forum for Environment and
Health (NFEH) at a local hotel,
Islamabad.

For more information, press only: PR Contact Name: Mariam Durrani Email: brands@pakistancables.com Honorable President of Pakistan, Mr. Arif Alvi, was the Chief Guest at the ceremony. Pakistan's 55 most prestigious companies with significant contribution to social development through different remarkable projects and activities were given awards.



President Azaad Jammu and Kashimir Sardar Masood Khan conferred the award to Mr. Fuzail Ahmed, Regional Manager North, Sales Pakistan Cables. The CSR Award is the Company's first local award recognizing its continued efforts in supporting social causes for upliftment of society. "We are extremely delighted to be recognized today by NFEH. It is our responsibility as a corporate citizen to give back to the communities we have proudly served for 65 years", comments Kamal A. Chinov. Chief Executive Pakistan Cables Limited. The Company has a history of supporting philanthropic initiatives. Pakistan Cables CSR areas of interests include environment protection, education, health and women's upliftment in society.

M. Naeem Quershi, President NFEH said the 11th CSR Summit and Awards is organized to pay tribute to dignitaries and legends of our country who made an exceptional difference in the service of humanity which is not only example for people of Pakistan but for the whole world.



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. The company has the largest geographical footprint in Pakistan with presence in over 170 cities. It is ISO9001:2015, ISO 14001:2004 AND OHSAS 18001:2007 certified and various cables type tested by KEMA, Netherlands.



