



Qatar Cool Confirms its Commitment to Charitable Causes During Ramadan

Qatar District Cooling Company also known as Qatar Cool, a major district cooling company in the region, has recently launched a district wide clothes donation campaign on the Pearl-Qatar, in association with Qatar Charity and United Development Company (UDC), on the 22nd of June.

The campaign will run for three months from the launch date, allowing both Qatar Cool employees and customers along with the residents of the Pearl-Qatar to donate their unused, unwanted clothes to Qatar Charity's TAYF project. The campaign comes in line with Qatar Cool's initiatives in support of the social development pillar of the Qatar National Vision 2030. The donation boxes are available in select areas in the Pearl-Qatar such as Porto Arabia parking lots, select Qanat Quartier parking areas and also at Qatar Cool's Customer service office on the island, where interested residents or visitors of the island may obtain donation bags.

Yasser S. Al Jaidah, Chief Executive Officer at Qatar Cool commented on the occasion: "we have always felt a strong a connection to the community we serve. As such, our commitment to be socially responsible on different fronts grows with us. As we promote a variety of causes through our corporate social responsibility initiatives, partnering with Qatar Charity during the month of Ramadan allows us give back to those who are less fortunate in the community. We are firm believers that positive change can be brought about through robust peer initiatives and social development activities that aim at instilling a sense of communal bonding in society."

It is also worth mentioning that Qatar Cool takes part in different local cultural and environmental initiatives such as the annual staff blood donation drive with Hamad Medical Corporation, working with school students to create awareness about environmental causes and offering internship opportunities for graduating students as part of the human development pillar of QNV2030.