

PHD Chambers Of Commerce appoints Simarpreet Singh, Director, Hartek Group, as the Chairman Of Power & RE.

September 24, 2017: On the inaugural session of 3 day long Archibuild conference 2017 held here in City beautiful Chandigarh inaugurated by the Hon'able Governor VP Singh Badnore. PHD Chambers of Commerce has constituted a Regional Committee on Power & Renewable Energy and Simarpreet Singh, Director of Hartek Group has been appointed as the Chairman.

The young entrepreneur from HARTEK who is just 27 is one of the youngest to hold this position. He has been instrumental and the person behind the solar and smart city vertical at HARTEK. The Hartek Group is one of the fastest growing EPC companies in the power sector and one of leaders in renewable and smart city solutions.

Simarpreet is looking forward to start awareness programmes among the citizens on various ways of adoption of smart and renewable energy through the platform of PHD Chambers . Speaking on this occasion Simarpreet said "I am deeply obliged by the honour given to me by the PhD Chambers of commerce, Our country has come a long way, we all need to come together and work towards nation building and creating a sustainable ecosystem for our future generations"

Hartek Group which recently bagged 1GW of solar EPC Orders in the country has also bagged Smart Grid order in 3 smart cities of Punjab including Jalandhar, Amritsar and Ludhiana.

MEDIA CONTACT:
Banipreet
Sr. Executive Marcom
E: bani.preet@hartek.com

MEDIA CONTACT:
Amardeep Singh Tiwana
Group Head Northern Estates
E: amardeep@adfactorspr.com



Hartek earlier this year also launched a separate roof top solar vertical with a focus of installing roof top solar panels on every commercial and industrial building, It is also credited with executing Chandigarh's very first solar project in the commercial category at Chandigarh Technology Park, a 436-kWp project spread over six buildings, Hartek has installed 13.75-MW rooftop projects so far.

Simarpreet is also a regular speaker in various colleges speaking on entrepreneurship and creating awareness among youth about use of clean technology.