WTEC Energy Forms Non-Profit Charity **PPE4HEROES**



FOR IMMEDIATE RELEASE: 04/07/2020 NEWS PROVIDED BY: WTEC Energy

Hasbrouck Heights, NJ: WTEC Energy announced today it has formed a non-profit COVID-19 charitable organization, PPE4HEROES, to provide personal protective equipment (PPE) for front line healthcare workers in the United States.

Brian Singh, Founder and CEO of WTEC Energy, decided to form PPE4HEROES to provide an ethical and efficient supply base of PPE for our U.S. healthcare workers. Mr. Singh explains, "I was deeply touched by the pleas for help by the medical community and was especially moved by Andrew Cuomo's speech, which transcended politics and brought my wife to tears. These healthcare workers are risking their own lives because of this critical shortage in basic medical PPE. WTEC Energy is leveraging its supply chain, manufacturing relationships, and procurement personnel in China to secure large supplies of PPE from certified manufacturers. PPE4HEROES will source PPE quickly, efficiently, with due regard for manufacturing standards and quality, while avoiding the politicking and profiteering, which is putting our healthcare workers at risk."

The PPE4HEROES fundraising goal is \$2M. PPE4HEROES will use 100% of donations to:

- Supply PPE directly to hospitals and healthcare workers fighting COVID-19
- Procure, distribute, and deliver PPE for frontline COVID-19 healthcare workers wherever there is a need across the United States, but the urgent need is currently in New York and New Jersey

For additional information or to donate to this cause, visit <u>PPE4HEROES.org</u> or email us at <u>support@ppe4heroes.org</u>.

About WTEC Energy:

WTEC Energy, a US based wire, cable, and steel manufacturer, is headquartered in Hasbrouck Heights, NJ. Founded in 2002 by Mr. Singh, WTEC Energy is a privately held company with six operational facilities across North America. WTEC Energy is committed to delivering innovative products, services and solutions for the energy market. The company's products generate over 100GW in the renewable energy market, powering wind and solar farms across the United States.

Media Contact: Cathleen Reed, WTEC Energy, creed@wtecenergy.com

Additional Links and Information: <u>www.wtecenergy.com</u>

