

Quanta Services Announces First Quarter 2019 Earnings Release & Conference Call Schedule

HOUSTON, April 25, 2019 /PRNewswire/ -- Quanta Services, Inc. (NYSE: PWR) announced today that it will release first quarter 2019 financial results on Thursday, May 2, 2019, before the market opens. In conjunction with the press release, Quanta has scheduled a conference call for 9:00 a.m. Eastern time on Thursday, May 2, 2019, which also will be broadcast live over the Internet.

What: Quanta Services First Quarter 2019 Earnings Conference Call

When: Thursday, May 2, 2019 – 9:00 a.m. Eastern time

How: Live via phone – By dialing (201) 689-8345 or (877) 407-8291 and asking for the Quanta Services First Quarter 2019

Earnings Conference Call at least 10 minutes prior to the start time.

Live over the Internet - by logging on to the website at the following address: http://investors.quantaservices.com



For those who cannot participate live, an archive of the webcast will be available shortly after the call on the company's website at http://investors.quantaservices.com and dial-in information for a replay of the call will be available in the upcoming earnings release. For more information, please contact Kip Rupp at Quanta Services at (713) 341-7260.

About Quanta Services

Quanta Services is a leading specialized contracting services company, delivering comprehensive infrastructure solutions for the electric power, energy and communications industries, including design, installation, repair and maintenance. With operations throughout the United States, Canada, Latin America, Australia and select other international markets, Quanta has the manpower, resources and expertise to safely complete projects that are local, regional, national or international in scope. For more information, visit www.quantaservices.com.

Contact: Kip Rupp, CFA

Quanta Services, Inc.

C View original content to download multimedia http://www.prnewswire.com/news-release--conference-call-schedule-300838039.html

SOURCE Quanta Services, Inc.