

Maxeon Solar Technologies to Participate in Virtual Nomura Industrials & New Energy Day

SINGAPORE, June 22, 2021 /PRNewswire/ -- Maxeon Solar Technologies, Ltd. (NASDAQ:MAXN) ("Maxeon" or "the Company"), a global leader in solar innovation and channels, announced today that its management team will participate in Nomura International (Hong Kong) Industrials & New Energy Day on June 29th - 30th (China time).

Management will host one-on-one meetings with institutional investors. Interested investors should contact their respective sales representative to register and secure a time for the meetings.

About Maxeon Solar Technologies

Maxeon Solar Technologies (NASDAQ:MAXN) is Powering Positive Change™. Headquartered in Singapore, Maxeon designs and manufactures Maxeon® and SunPower® brand solar panels, and has sales operations in more than 100 countries, operating under the SunPower brand in certain countries outside the United States. The company is a leader in solar innovation with access to over 1,000 patents and two best-in-class solar panel product lines. Maxeon products span the global rooftop and solar power plant markets through a network of more than 1,200 trusted partners and distributors. A pioneer in sustainable solar manufacturing, Maxeon leverages a 35-year history in the solar industry and numerous awards for its technology. For more information about how Maxeon is Powering Positive Change™ visit us at www.maxon.com, on LinkedIn and on Twitter @maxeonsolar.

© 2021 Maxeon Solar Technologies, Ltd. All Rights Reserved. MAXEON is a registered trademark of Maxeon Solar Technologies, Ltd. Visit www.maxon.com/trademarks for more information.

SOURCE Maxeon Solar Technologies, Ltd.

For further information: Investor Contact: The Blueshirt Group, Gary Dvorchak, CFA, gary@blueshirtgroup.com, +1 (323) 240-5796; Media Contact: Anna Porta, anna.porta@maxeon.com, +39 345 770-6205

<https://mediaroom.maxon.com/2021-06-22-Maxeon-Solar-Technologies-to-Participate-in-Virtual-Nomura-Industrials-New-Energy-Day>