

PRESS RELEASE

**MacDermid Alpha's Solutions for Photovoltaic Applications
to be Highlighted at Energy is Future Expo, Turkey**

(Waterbury, CT USA) – October 7th, 2022 – MacDermid Alpha Electronics Solutions, a global supplier of integrated solutions from our Circuitry, Assembly and Semiconductor divisions, will have its range of assembly solutions for photovoltaic applications showcased by KMC Grup, its distributor for Turkey, at the upcoming Energy is Future Expo. The expo will run from the 12th – 14th October and will be held at the Istanbul IFM Expo Center.



MacDermid Alpha's solutions for photovoltaic applications include high reliability solder pastes, high activity, low residue fluxes, low spatter, high activity cored wires and high solder volume precision preforms for Tabbing and Stringing, Shingling/Advanced Interconnection, and Multibusbar assembly.

KMC Grup is a leading supplier of electronic production lines, assembly materials and electronic components of all capacities. Established in 2009, KMC aim to provide the highest levels of customer service, high quality products, technical support and fast logistics services.

Visit [KMC Grup](#) at booth A-102 to discuss MacDermid Alpha's range of photovoltaic technologies. To register for the expo visit: <https://www.worldenergy-congress.com/>

To learn more about MacDermid Alpha's range of solder pastes, cored wires and fluxes for photovoltaic assembly please visit: macdermidalpha.com

About MacDermid Alpha Electronics Solutions:

Through the innovation of specialty chemicals and materials under our Alpha, Compugraphics, Electrolube, Kester, and MacDermid Enthone brands, MacDermid Alpha Electronics Solutions provides solutions that power electronics interconnection. We serve all global regions and every step of device manufacturing within each segment of the electronics supply chain. The experts in our Assembly Solutions, Semiconductor Solutions, and Circuitry Solutions divisions collaborate in design, implementation, and technical service to ensure success for our partner clients. Our solutions enable our customers' manufacture of extraordinary electronic devices at high productivity and reduced cycle time.