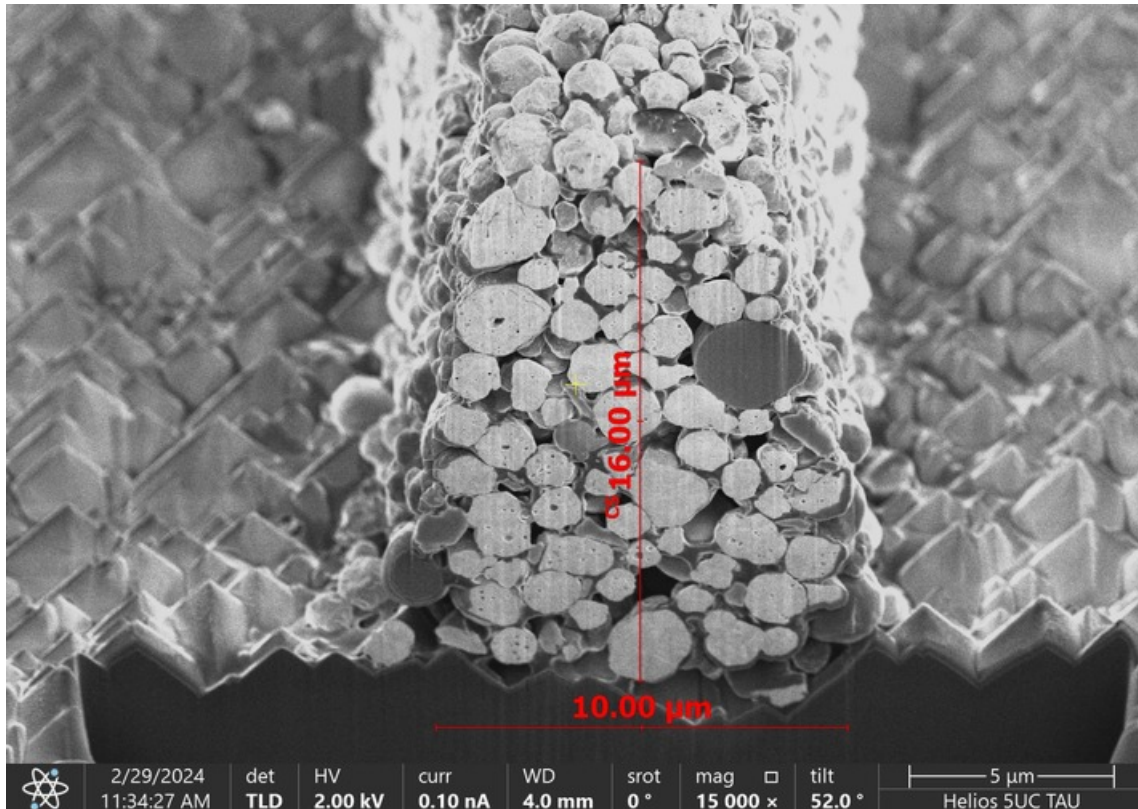


28.05.2024 - 10:25 Uhr

DR Laser and their RND center DR Utilight break the 10 micron line barrier in metallization process - Invitation to press conference in Intersolar 2024, 20.06.2024 at 10:00

Wuhan (ots) -

DR Laser is proud to announce that its RND center DR Utilight managed to break the 10 micron line barrier in metallization process with its pattern transfer print printer Gen 3.

The printer is already active in several tier 1 companies, capable of printing on Tandem, HJT, Topcon and PERC cells. Introducing its significant advantages in addition to 10 micron lines, 20%-30% silver paste saving, improved efficiency compared to other printing methods and great aspect ratios of the lines.

DR laser one of the world's leading laser equipment producers for the solar panels production is launching its activity in the solar industry of Europe, the activity will be partly promoted by its RND brand Utilight, located in Tel Aviv Israel. DRL is a world leader equipment supplier for the Chinese industry with sales for Longi, Canadian solar, Trina, Jinko and Etc...

DR Laser plans to unveil the European market new products for etching, doping, scribing and welding for cells and panels for all available technologies.

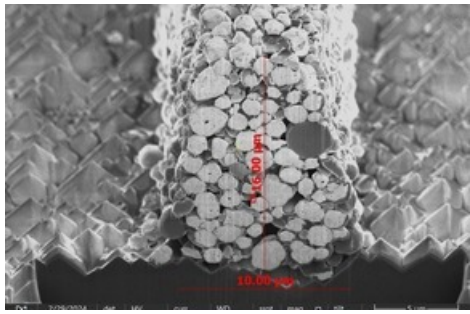
DR Utilight is already a player in the European solar industry conducting joint research projects with several European research centers as: Csem, Qcell and ISC.

Come See us Intersolar 2024 19-21.06.24 Booth a2.112 and in the press conference 20.06.2024 at 10:00

Pressekontakt:

shay.itach@utilight.com, +9725065570

Medieninhalte



HR-SEM image of 10 micron printed finger using DR Laser PTP Gen 3 / Weiterer Text über ots und www.presseportal.de/nr/174987 / Die Verwendung dieses Bildes für redaktionelle Zwecke ist unter Beachtung aller mitgeteilten Nutzungsbedingungen zulässig und dann auch honorarfrei. Veröffentlichung ausschließlich mit Bildrechte-Hinweis.

Original content of: DR Utilight, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/174987/5788722> abgerufen werden.