

PRESS RELEASE

Trymax Receives Multi-System Orders from a large Asian based foundry.

NIJMEGEN, THE NETHERLANDS – April 22, 2024. Trymax Semiconductor Equipment B.V. (Trymax), a global leader in plasma solutions, today announced it has received multi-system orders for its NEO 2400 series and NEO 2000UV from a large Asia based foundry.

‘This partnership is a testament to the dedication and innovation of our team at Trymax. We are committed to delivering high-quality products that align seamlessly with the evolving needs of the industry’, stated Peter Dijkstra, CCO of Trymax. ‘We believe that this collaboration will not only strengthen our relationship with our customer but also underlines our position as a leader in the industry. We will continue contributing to the success of our customer and exceeding their expectations with our cutting-edge solutions.’

The NEO 2400 series production platform and the NEO 2000UV tools are the latest additions to the industry leading NEO range of advanced plasma ashing, etching, UV curing and charge erase products from Trymax. The NEO 2400 platform can be configured with any of the available Trymax NEO process modules and is compatible with the substrates up to 200mm. This platform can be used as a full bridge tool with the compatibility to run substrates of different type and diameter up to 200mm.

About Trymax Semiconductor Equipment BV:

Trymax Semiconductor Equipment is an innovative plasma-based company designing, manufacturing, and marketing state of the art equipment solutions for ashing, descum, surface preparation, light etching as well as UV photoresist curing and charge erase. With a product portfolio ranging from 100mm wafer size to 300mm and an installed base of >300 systems, Trymax has significant market shares at foundries, IDMs, and Wafer Level packaging houses for end applications in Power Semiconductors, RF, Analog, Automotive, MEMS, LED, and CMOS. Recognized for its reliability, low cost of ownership, and performances, Trymax continuously innovates to support its customer’s needs. Trymax is headquartered in the Netherlands and operates local offices in Italy, USA and China. Learn more at www.trymax-semiconductor.com.

Company contact:

Peter Dijkstra
CCO
+31 650 508 998
peter.dijkstra@trymax-semiconductor.com