



Press Release

SYNOVA Inaugurates Micro-Machining Center in Mumbai, India

DUILLIER, Switzerland, April 10, 2018 – Synova, a leading manufacturer of high-precision laser diamond cutting systems, has opened its second Micro-Machining Center (MMC) in India. The new MMC is located in Mumbai in the state of Maharashtra and will allow Synova to better serve existing local customers and to meet the growing market demand in the area.

The new MMC offers laser sawing jobs such as straight sawing, pie sawing and fancy bruting of gem diamonds as well as stone analyses and machine demonstrations. The new MMC is equipped with a Synova laser diamond cutting system DCS with Laser MicroJet® (LMJ) technology and is run by a group of experienced operators, analyzers and gluing professionals from Synova's successful MMC in Surat.

"I am delighted about our new regional competence center in Mumbai," states Jörg Pausch, Head of Diamond Business Unit at Synova. "We will be able to serve our local customers better and faster than ever before since all sawing jobs can now be done locally and stones don't need to be shipped back and forth between Surat and Mumbai. Customers will receive their cut stones within one instead of several working days," adds Jörg Pausch.

Renowned Swiss manufacturer Synova SA is the pioneer of the Laser MicroJet® technology, an innovative hybrid method combining a laser beam with a low-pressure water jet, which cools the cutting zone, removes debris and offers parallel kerfs. The water jet guided LMJ technology enables maximum precision and minimum waste in diamond cutting, reducing damage to expensive rough stones and providing higher yields.

For more information about the ways you can benefit from the use of our MMC, please contact Jörg Pausch at jpausch@synova.ch or call +41 79 777 48 37.

About Synova

Synova S.A., headquartered in Duillier, Switzerland, manufactures advanced laser diamond-cutting systems that incorporate the proprietary water jet guided laser technology (Laser MicroJet®) in a true industrial CNC platform. Customer benefits include significant yield and quality improvements in cutting, as well as enhanced capabilities for shaping, blocking, bruting and drilling. For more information, visit our website at www.synova.ch.

Synova MMC Mumbai:

Synova Laser Technologies (India) Pvt. Ltd.
115, Diamoda Gold, Tanvi Complex,
SV Road, Dahisar (East), Mumbai - 400068
INDIA

Contacts:

Jörg Pausch
Head of Diamond Business Unit, Synova S.A.
+41 79 777 48 37
jpausch@synova.ch

Dipak Gandhi
Director of Synova Laser Technologies India
+91 953 775 76 05
dipak.gandhi@synova.in