



NOVELLUS

Novellus Systems GmbH
Moritzburger Weg 67
Entrance E 1st Floor
01109, Dresden, Germany

Point³⁵
microstructures

Point 35 Microstructures Ltd
Starlaw Park, Starlaw Road,
Livingston, UK EH54 8SF
UK EH54 8SF.

Dear Customer,

February 2009

Point 35 Microstructures Ltd and Novellus Systems have entered into an agreement providing Point 35 with a license to provide new and refurbish Novellus C1 systems and offer all associated support functions including parts, performance enhancements and service within Europe.

This agreement specifically includes products from Novellus' C1 product range. The agreement is for Novellus' chemical vapour deposition (CVD) systems, C1 150mm & 200mm Dielectric and Tungsten tools which are installed in Europe.

Point 35 Microstructures is based in the UK and has the engineering & cleanroom infrastructure to undertake tool conversions, refurbishment and reconfigurations. All projects are undertaken to Novellus quality processes and using Novellus genuine parts. Point 35 will provide sales, marketing and technical support services for the legacy systems sold during and prior to the agreement.

The Novellus and Point 35 infrastructure and experience enhances the capability to extend the product life, and enhance the performance of the C1 toolset installed base within Europe.

Any enquiries regarding support including spare part sales, upgrades, service and complete system sales should be directed to:

Point 35 Microstructures Ltd.
Starlaw Park, Starlaw Road,
Livingston, UK EH54 8SF.

Contact: Bruce Dickson

Phone: (44) 1506 409166 or (44) 7879 424214

Should you have any cause for concern regarding this arrangement please contact the following:

Novellus Systems, Inc.
Mr. Noel Mckenny
Email: Noel.Mckenny@Novellus.com
Phone: + 49.351.8838.3255

Point 35 Microstructures Ltd
Mr. Bruce Dickson
Email: bruce_dickson@pt35.com
Phone: (44) 1506 409166

Regards,


Noel Mckenny
Director of Service, Europe Operations
Novellus Systems GmbH.


Bruce Dickson
Director of Manufacturing & Operations
Point 35 Microstructures Ltd.