



[Home](#) | [Company](#) | [Products](#) | [Applications](#) | [Application Lab](#) | [CVDGraphene™](#) | [RFQ](#) | [Contact](#)

You are cordially invited to visit **First Nano** at... the **2011 MRS Fall Exhibit**

First Nano, a division of CVD Equipment Corp., Booth 919, cordially invites you to attend our exhibit at the 2011 MRS Fall Meeting in Boston, MA. First Nano and CVD Equipment deliver Research and Production chemical vapor deposition solutions for Process Equipment, Gas Cabinets and Gas Abatement, as well as Applications Laboratory Services including CVDGraphene™, CNTs, Nanowires and Thin Film Deposition. Our CVDGraphene™ products are sold through our wholly owned subsidiary, CVD Materials Corporation.

Visit the Exhibit:

To receive your complimentary badge to the exhibit, complete the [MRS Invitation Reservation Form Here](#) and return to Mary E. Kaufold before Nov. 23, 2011, or bring it to Exhibit Registration located on Level 2 in the Hynes Convention Center where an exhibit registration badge will be prepared for you.

Exhibit Hours:

Tuesday, November 29	11:00 am - 5:30 pm
Wednesday, November 30	11:00 am - 6:00 pm
Thursday, December 1	10:00 am - 1:30 pm

Poster Hours: Monday, November 28 8:00 pm

AA5.15 3D Continuous CVD Graphene: A New Class of Materials, Mathieu R. Monville¹, Karlheinz Strobl¹, Daniil Stolyarov² and Elena Polyakova²; ¹CVD Equipment Corporation, Ronkonkoma, New York; ²Graphene Laboratories Inc., Calverton, New York.

First Nano a wholly owned division of CVD Equipment Corporation and CVD Equipment Corporation design and manufacture custom Research/Production Chemical Vapor Deposition (CVD) equipment and solutions. We also provide standard equipment for Chemical Vapor Deposition, Gas and Liquid Precursor Delivery and Exhaust Gas Abatement.

Our Materials Application Laboratory provides a wide range of contract CVD process development and custom 1D, 2D and 3D nano materials that are utilized worldwide by innovators in universities, industrial and government laboratories to develop next generation products. We provide research starting materials for CVDGraphene™ on Ni and Cu films or foils, Carbon Nanotubes, Silicon Nanowires, Zinc Oxide Nanowires and selected processing of these materials into other functional forms.

Starting in 2012, CVD Materials Corporation, will provide an increasing selection of 1D, 2D and 3D nano materials to enable the transition from innovation to pilot manufacturing for applications including batteries, capacitors, solar and catalysts. Future corporate opportunities involve technology transfers, joint ventures, licensing and material OEM manufacturing contracts for selected nano-enabled materials to accelerate their commercialization.