



Visit us at ICMAT 2011 -  
Booth# B4, Suntec, Singapore  
exhibiting with Dymek

CVDeNews

Jun 22<sup>nd</sup>, 2011

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

Forward to a Friend

[CVD Process Development](#)

[Application Lab](#)

[CVDGraphene™](#)

[CVD for Research & Development](#)

[CVD Process Equipment](#)

[Process Support Equipment](#)

[Fabricated Quartzware](#)

[CVD for Production](#)

[ALD](#)

[APCVD](#)

[LPCVD](#)

[TCO Deposition](#)

[Cluster Tools](#)

[MOCVD](#)

[Reel to Reel](#)

[Custom CVD](#)

[CVD for Quality Control](#)

[Si-Precursor Quality Control](#)

[Gas/Liquid Delivery & Exhaust Solutions](#)

[Gas Delivery](#)

[Chemical Delivery](#)

[OEM Manufacturing](#)

[eLine™ Express UHP Welding](#)

[ePanel™ Express Gas Panels](#)

[Stainless Steel UHP Bubblers](#)

Please stop by our Booth #B4 at the ICMAT 2011

from June 27<sup>th</sup> - July 1<sup>st</sup> 2011

to discuss your Turn-Key R&D Solutions

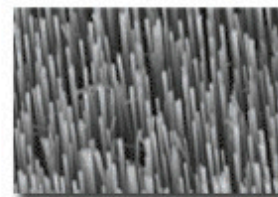
for CVDGraphene™, CNTs & Nanowires.



Mono or Multilayer  
CVDGraphene™ Cu Foil



Highly Vertically  
Aligned CNT



Vertically Aligned  
SiNW

First Nano, a Division of CVD Equipment Corp. specializes in accelerating the commercialization of tomorrow's technologies by designing and manufacturing custom research chemical vapor deposition process equipment suitable for the synthesis of a wide variety of one and two-dimensional nanostructures/materials. Our [EasyTube™](#), [EasyGas™](#) and [EasyExhaust™](#) systems are customizable for a range of nanomaterials that intersect cross-functional disciplines in applied physics, biotechnology, chemical, and mechanical engineering fields, and enable the development of tomorrow's smart material in the field of semiconductor, solar, energy, batteries, MEMS, etc.

Dymek Company Limited is an advanced equipment distributor to the Data Storage, [Semi-Conductor](#), [Optical](#), [Photovoltaic](#) industries as well as the [R&D](#) sector. Headquartered in Hong Kong, Dymek has been expanding its local presence in various regions and now has 9 branch offices operating in China (Dongguan, Beijing and Shanghai), Malaysia, Philippines, Singapore, Taiwan, Thailand and Japan. Our aim is to cope with the fast growing business and provide immediate sales & technical support to our customers.