

Electronics Materials Information



WW Materials Market Forecast & Roadmaps CMC Conference 2018

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Analyze, Prepare & Move Forward



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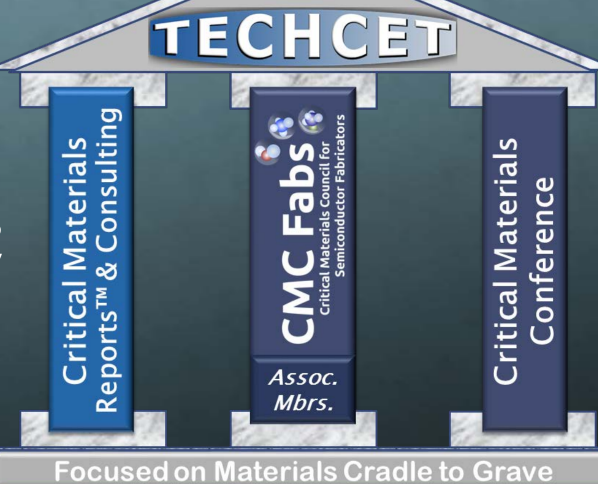




A Semiconductor
Materials Markets &
Supply Chain
Advisory Firm

TECHCET started in 2000 to support the CMC hosted by Sematech / ISMI and the materials supply chain.

Supporting the CMC / SEMATECH for > 15 years



CMCFabs now includes:

Broadcom Cypress Infineon Intel GlobalFoundries Micron NXP Samsung Sematech ST Microelectronics Texas Instruments TowerJazzPanasonic & Other tbd

For more info go to: www.cmcfabs.org

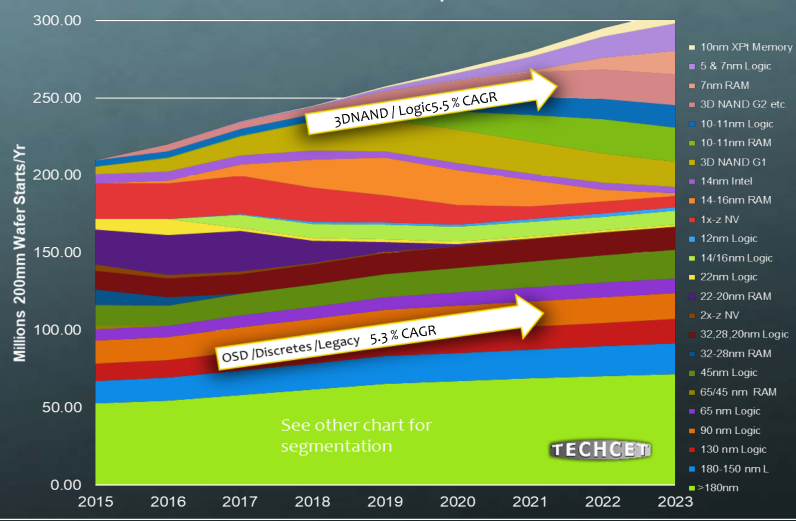
Outline

- TECHCET's MegaTrends & Drivers
 - o China
 - WW Economy
- WW Materials Trends Wafers / Mix
- Materials Roadmap



WW Materials Trends Update





TECHCET MegaTrends

- Two key drivers of materials Growth:
 - Legacy (> 65nm)
 - IoT / Consumer
 - Leading Edge
 - Big Data and Al
- China a market disrupter / game changer
- Economies Huge influencing factor

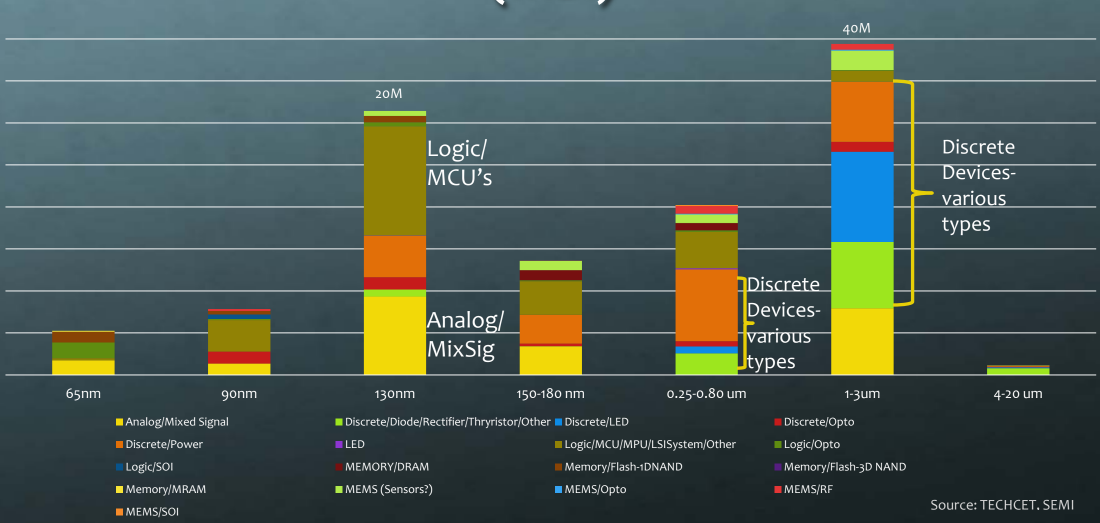


MegaTrends Details

- Legacy Fabs producing devices 150/200mm are at maximum capacity and continue to grow
 - 150 mm wafers saw a huge growth in 2017/2016 of > 30%
 - 200 mm healthy growth constrained by availability 6.5%
- 45% of all devices are 65nm and larger nodes



Legacy Device Mix growing 6-7%/yr (MSI)



China

- China is becoming a market disrupter coming on strong
 - Huge government & private investments driving new fab growth
 - Phase I: \$21B (65% to be allotted for IC mfg) Population of up and coming consumers the big carrot -> 1.4B people
 - 20 new 200 mm fabs being build 2017-2019
 - China makes ~16% of the chips they consume
 - Major share of raw materials markets
 - Chip trade balance will be impacted by these fabs looking to sell
- Tariffs on products imported from China and those exported from China will continue to be a concern.
 - Tariffs a concern for buyer and sellers



China's influence on the Metals & Minerals

China's raw materials resources will be the limiting gate for metals/sputter target production as China's economy further expands

	China Supplies X % of WW Supply	Consume Y% of WW Supply	Major semi-raw material supply country
Aluminum	54%	63%	Various
Titanium	33%	63%	China
Tungsten	82%	48%	China
Rare Earths	82%	Nd	China

- China domestic raw materials sources of fluorspar, phosphor rock continuing concerns.
 - Anhydrous hydrofluoric acid price showed a sharp rise in the first half of 2017 in China. The average price increased from 6,366 yuan/ton at the beginning of the year to 11,090 yuan/ton at the end of June, up 74.19%.



MegaTrends Details – Leading Edge (< 45nm)

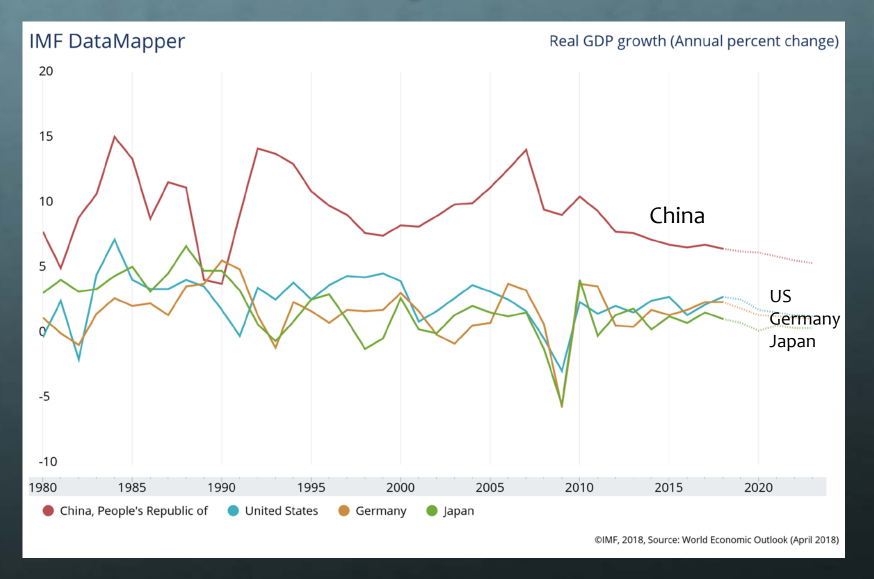
- Logic devices MSI growing at 6% CAGR (2017-2022)
- Memory growth (DRAM/NAND) 3D device ramps will continue to accelerate materials growth at 6.5% CAGR
- EUV materials challenges and opportunities
- Novel materials not expected until 5nm or later
- China 13 new 300mm fabs coming on by 2019



How long can I ride this wave?



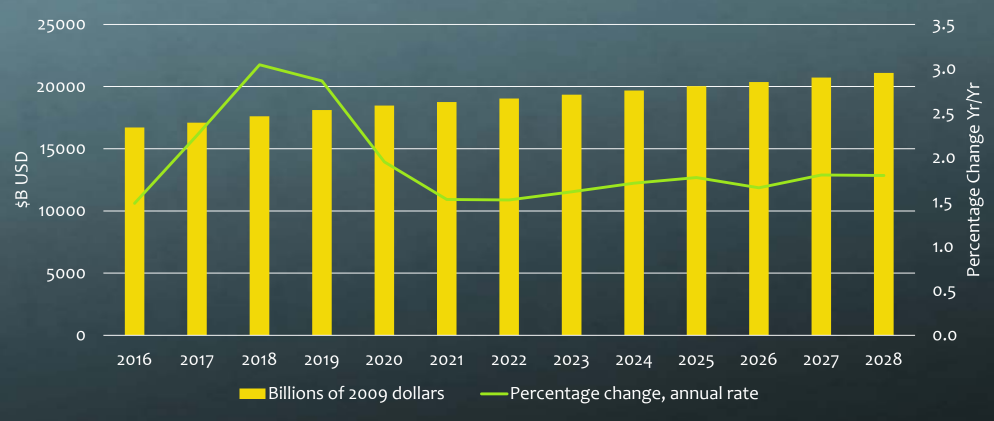
GDP Growth Expected to Moderate





The Market is hot but will it last?

US Real GDP



Source: US Congressional Budget Office's June 2017 report, An Update to the Budget and Economic Outlook: 2017 to 2027. www.cbo.gov/publication/52801 and TECHCET

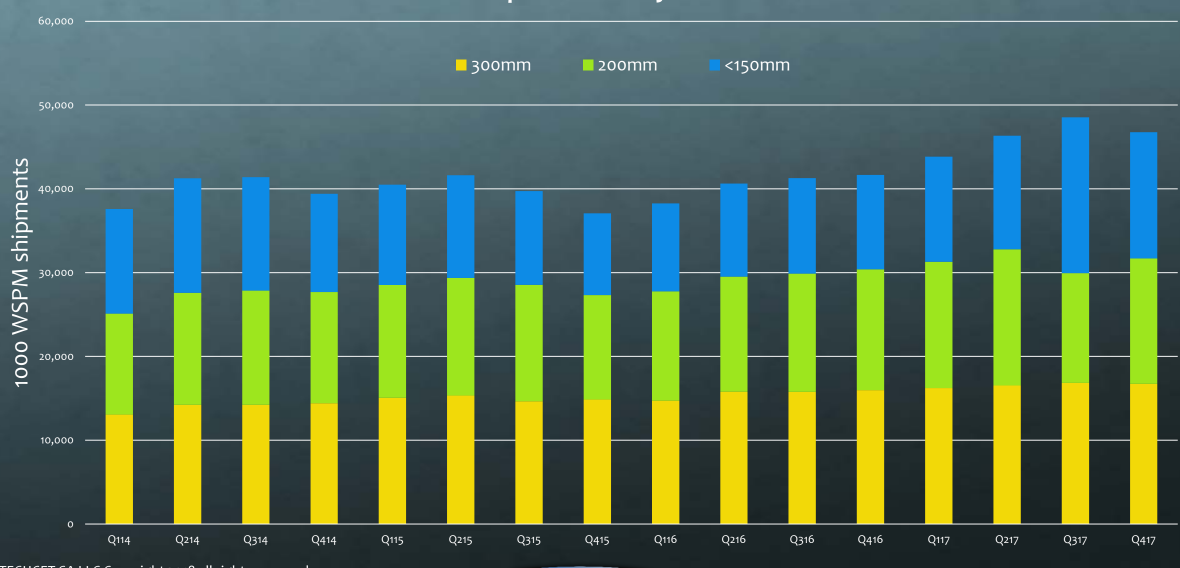


Outline

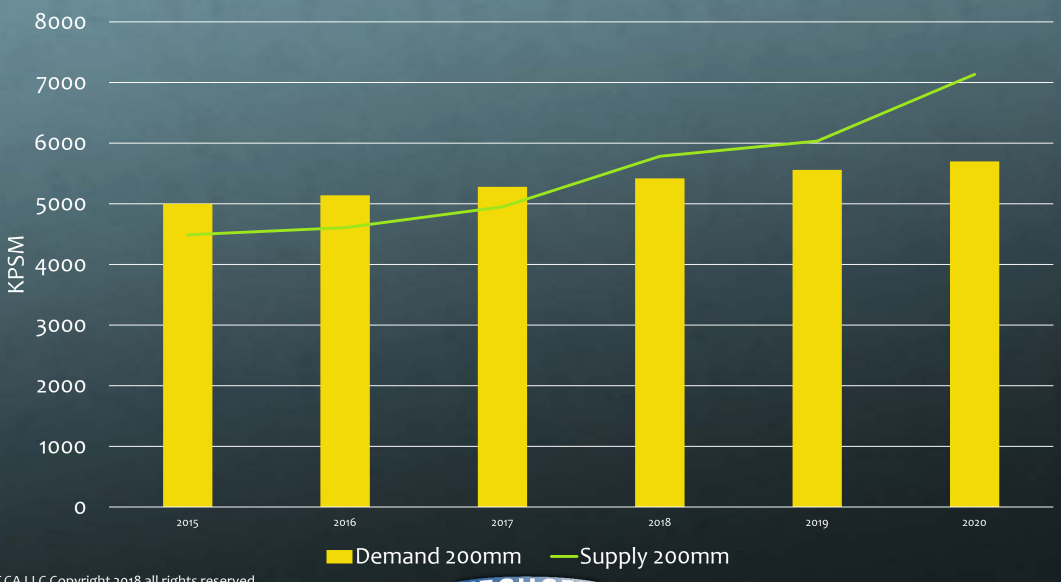
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Wafer Shipments by Diameter

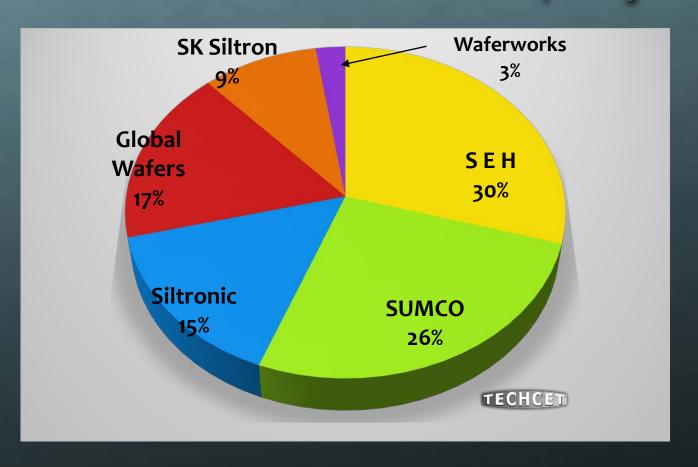


200mm Supply Demand



The Silicon Wafer Market: \$8.7B

- SEH and SUMCO still remain dominant
- Supply running close to supply causing leadtimes and tightness





Semiconductor Materials Market Forecast

All revenue data from TECHCET with the exception of packaging materials, which is Courtesy of TechSearch International

TECHCET Forecast	2016	2017	2018 est	2018/17
Bulk/Rare Gases	\$1,359	\$1,450	\$1,505	3.8%
Spec Gas	\$2,919	\$3,115	\$3,330	5.9%
Liquide Precursors	\$730	\$820	\$920	12.2%
Sputter Targets	\$540	\$583	\$621	6.5%
Metal Chemicals (FE)	\$407	\$448	\$491	9.6%
Wet Chemicals	\$1,360	\$1,455	\$1,550	6.5%
CMP Pads & Slurry	\$2,220	\$2,418	\$2,626	8.6%
Photoresists / Ancillaries	\$3,387	\$3,625	\$3,840	5.9%
Eqt Parts: CMP	\$572	\$641	\$714	11.4%
Eqt Parts: Si	\$380	\$467	\$560	7.1%
Eqt Parts: Quartz	\$803	\$956	\$1,003	7.0%
Eqt Parts: SiC / Ceramics	\$1,154	\$1,245	\$1,347	8.2%
Packaging Materials*	\$15,493	\$16,252	\$16,709	2.8%
Silicon Wafers	\$7,201	\$8,710	\$11,672	34.0%
TECHCET Total	\$37,789	\$41,357	\$46,021	11.3%

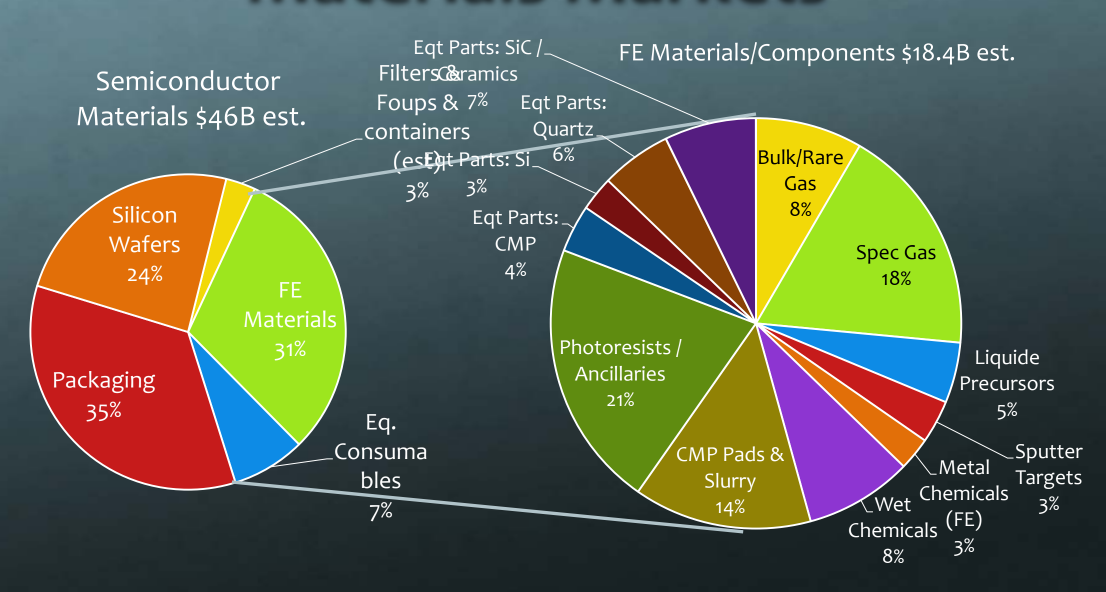
\$14,850M

\$3,580M

\$16,709M

\$11,672M

Materials Markets



Outline

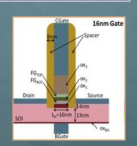
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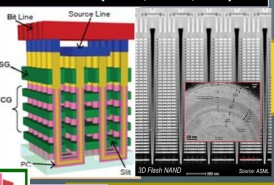
IC Technology Roadmap Evolutions/Revolutions

Note "Node" is "nm" performance, physical is GLph

Non-Volatile 1X & 1Z nm **Shrink Planar NAND**



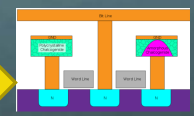
Non-Volatile 80-30nm features 3D NAND (BiCS, TCAT, etc.)



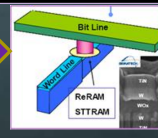
Charge Trap Flash in Vertical Plane also called 3D or V-NAND

> 3D/V-NAND Extend >5 yrs (longer than first expected) 16 to 512? Layers

Non-Volatile <10nm **CNT? PCM**



3D Cross Point ReRAM & maybe others?

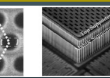


DRAM 32-28nm Vertical Capacitors





DRAM



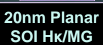


Continue DRAM Shrink w/ MPU

Honey comb cell + Air-gap spacer

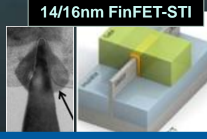
Saddle Fin FET

Active





14nm TriGate

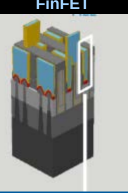


10nm transistor FinFET w/ Co

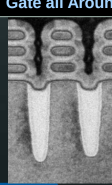


2018

7nm transistor **FinFET**



5nm **Gate all Around**

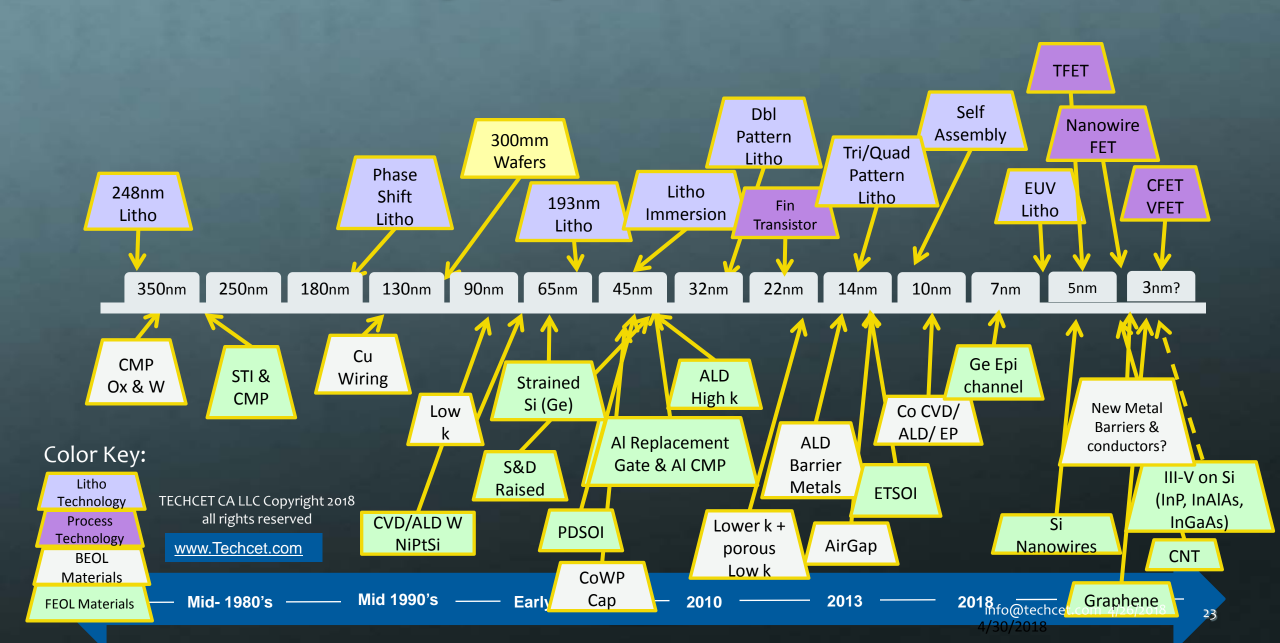


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2016

2020 — **2021** — 4/26/2018

Rapidly Increasing Changes Required to Shrink Logic & RAM



Summary & Assessment

- China growing semiconductor competency disrupting the market landscapte
- Geopolitics will continue to cause strain between US and China resulting in higher tariffs on both sides
- 2018 expected to be a good year although 4Q2018 growth may start to moderate
 caution recommended to prevent excessive inventory build
- Legacy Materials growth in parallel to Leading edge
- 'New' Materials will continue to enable advanced devices
 - o novel materials <5nm
 - o cobalt at 7nm
 - EUV materials opportunities
- The market landscape is changing!



TECHCET's Critical Materials Reports™ & Services

Critical Materials Reports 2017-18

- 1 CMP Consumables (Pads/Slurry)
- 2 CMP Equipt Consumables (filters, conditioners, etc.)
- 3 CVD /ALD Hi K Precursors
- 4 CVD DIELECTRIC Precursors
- 5 Device Trends & Materials Requirements
- 6 Equipt Components Quartz*
- 7 Equipt Components -Ceramics & SiC*
- 8 Gases Electronic Specialty & Bulk
- 9 Gases Neon / Xenon
- 10 Metal Plating Chemicals
- 11 Photoresist, Ancillaries & Extension Materials
- 12 Targets
- 13 Silicon Wafers
- 14 Wet Chem & Specialty Cleans (incl. CMP)
- 15 China Market Brief: Electronics Market Trends*



Critical Materials Council (CMC)

- ✓ CMC Fabs Membership
- ✓ CMC Associate Membership

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- ✓ Training: Materials Markets & Technology
- ✓ Custom Consulting Projects



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