



Green Energy Technology Inc



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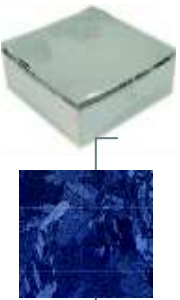
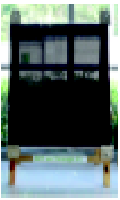
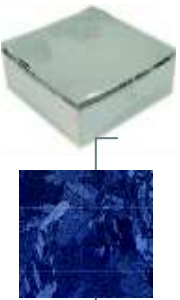
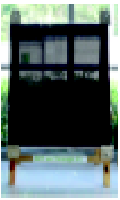
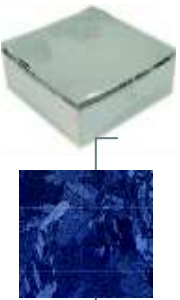
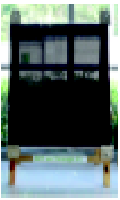
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Introduction



A leading pure-play solar wafer manufacturer based in Greater China

<p>Company Description</p>	<ul style="list-style-type: none"> ■ GET is a leading multicrystalline solar wafer manufacturer in Greater China <ul style="list-style-type: none"> • Headquartered in Taoyuan, Taiwan • Production sites located in Taiwan and mainland China ■ A member of the Tatung Group founded in June 2004 ■ Actual Receipt Capital: NTD2.418 billion 									
<p>Operation Center</p>	<table border="1"> <thead> <tr> <th></th> <th>Products</th> <th>Key Features</th> </tr> </thead> <tbody> <tr> <td> <p>Wafer</p> </td> <td>  <p>Ingots Wafers</p> </td> <td> <ul style="list-style-type: none"> ■ Proprietary know-how blending reclaimable polysilicon ■ Average conversion efficiency of 16.8% ■ Launched “Super Wafer” with average conversion efficiency of 17.0% </td> </tr> <tr> <td> <p>TF</p> </td> <td>  <p>Module</p> </td> <td> <ul style="list-style-type: none"> ■ Adopts Applied Materials’ turnkey solution </td> </tr> </tbody> </table>		Products	Key Features	<p>Wafer</p>	 <p>Ingots Wafers</p>	<ul style="list-style-type: none"> ■ Proprietary know-how blending reclaimable polysilicon ■ Average conversion efficiency of 16.8% ■ Launched “Super Wafer” with average conversion efficiency of 17.0% 	<p>TF</p>	 <p>Module</p>	<ul style="list-style-type: none"> ■ Adopts Applied Materials’ turnkey solution
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Well established position in fast- growing Greater China market

Production facilities in both China and Taiwan



Production facility

Shangdong, China :

(Wafer slicing plant)

- Annual wafer slicing capacity of 610 MW

Headquarter

Taiwan : (Total headcount: 1,277)

■ Kuanyin plant & Dayuan plant

Ingot production

- Annual capacity ~ 1,140MW as of Mar, 2011

Wafer Slicing

- Annual capacity ~ 350MW as of Mar, 2011

Thin Film

- Annual capacity of 45MW as of Mar, 2011

■ Tainan plant

Plant in Southern Taiwan Science Park

(commencement of mass production by June 2011)

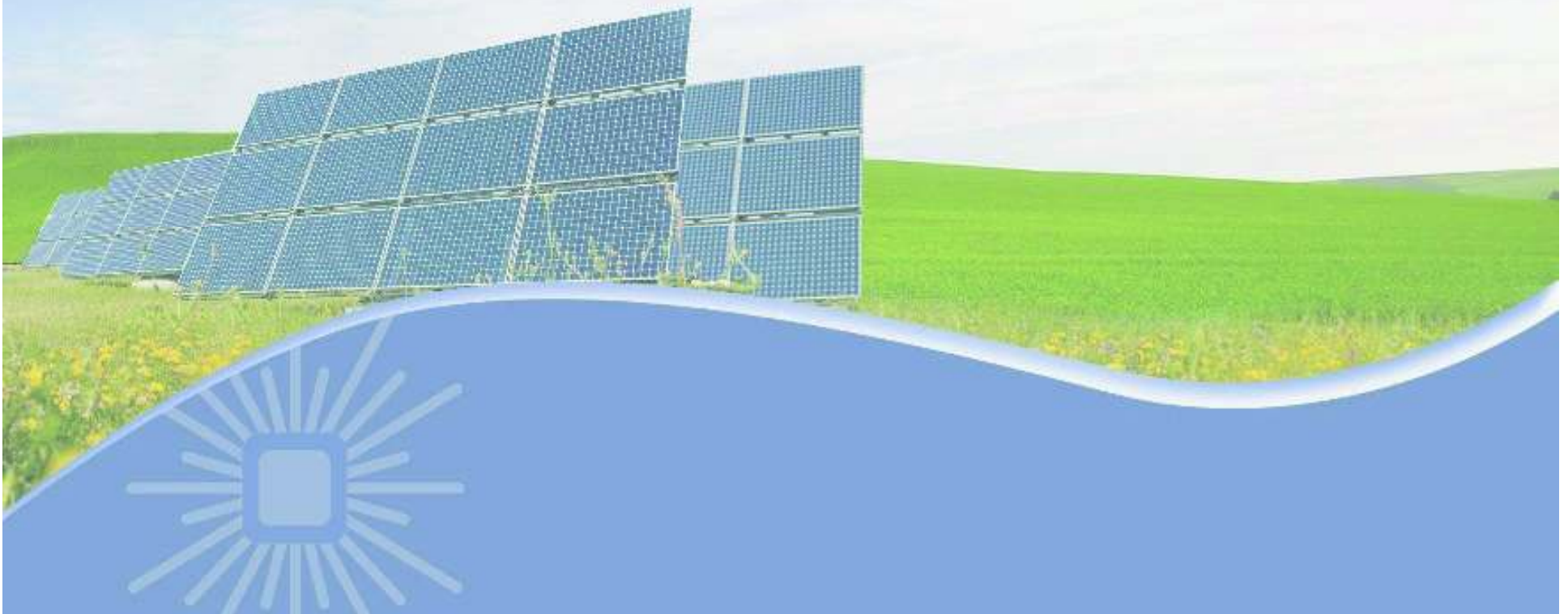
- Expected Ingot growing capacity of 540MW
- Expected wafer slicing capacity of 590MW

Location advantages

- Taiwan : Superior talent pool, material science and manufacturing technology knowledge, as well as Group' support
- China: lower manufacturing costs, access to raw materials and enhanced customer relationships

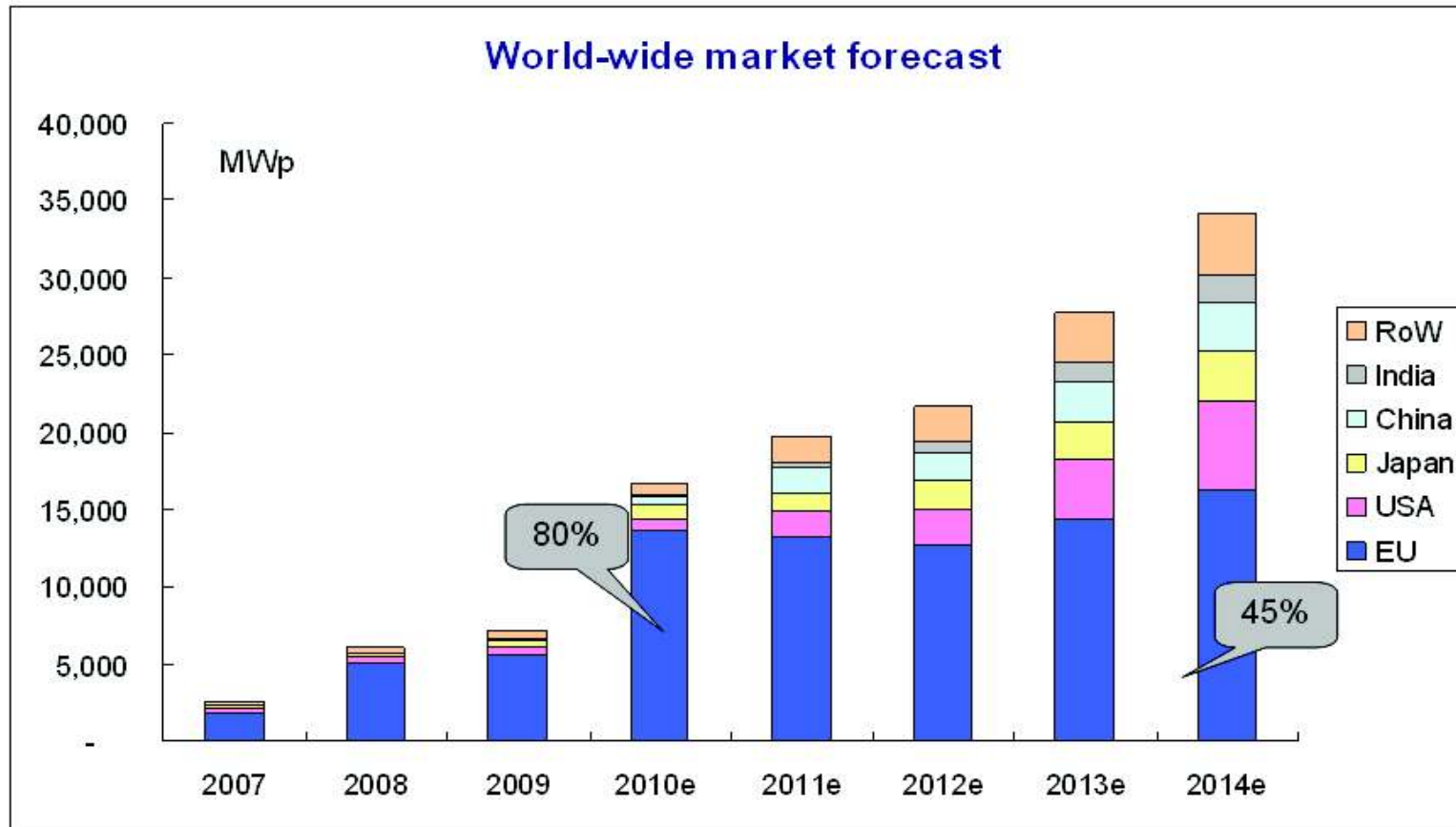


Industry Information



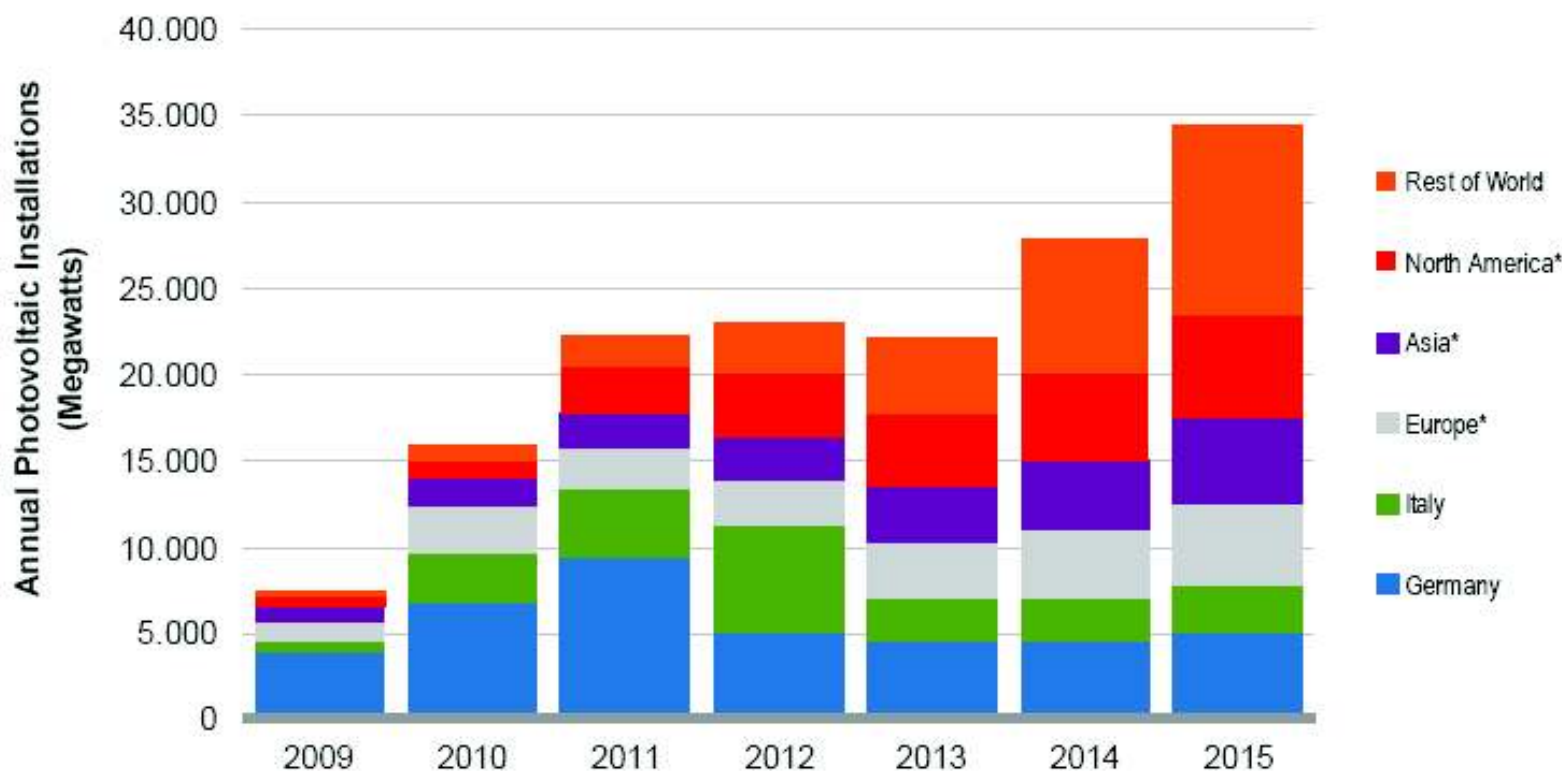
World-wide Market forecast

After a huge increase in 2010, EU market is expected to stagnate while significant growth is expected to occur outside EU



Source : PV EXPO Tokyo (Mar,2011) , A. EL GAMMAL / AMON Management

Global Installations by Regions



* Regions in this graph are defined as follows:

- Asia: China, Japan, Korea
- North America: Ontario (CND), USA
- Europe: Belgium, Bulgaria, Czech Rep. France, Greece, Italy, Spain, UK

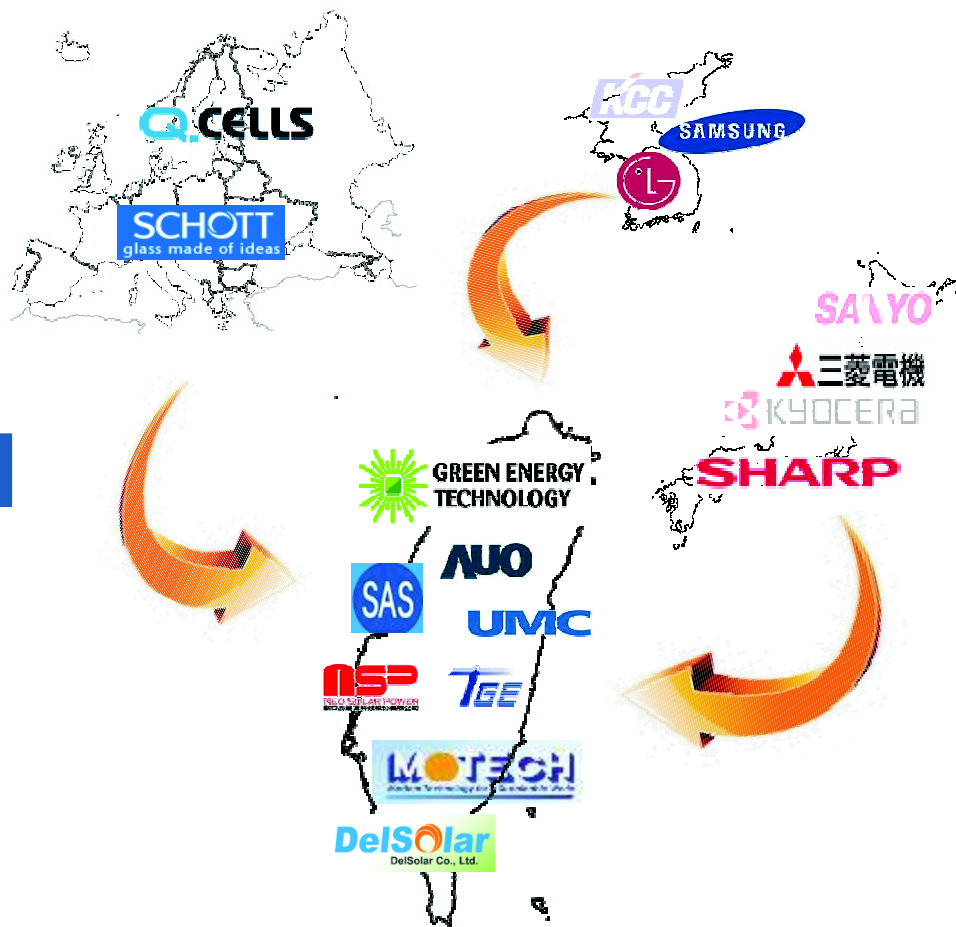
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Source: iSuppli PV Market Tracker Q4 2010

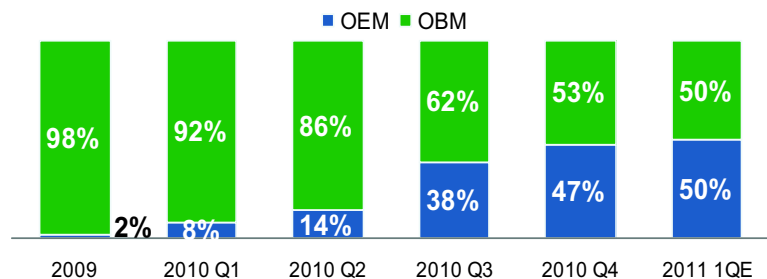


Taiwan is emerging to become the core of Global solar development

- Major Europe, Japanese and Korean solar plays all start to release orders, form strategic partnerships and maintain close relationships with Taiwanese solar plays.
- Talent Pool in Taiwan solar industry
 - High efficiency wafer
 - Cost control



GET OEM vs. OBM revenue contribution



¹ Original Equipment Manufacturing

² Own Branding and Manufacturing

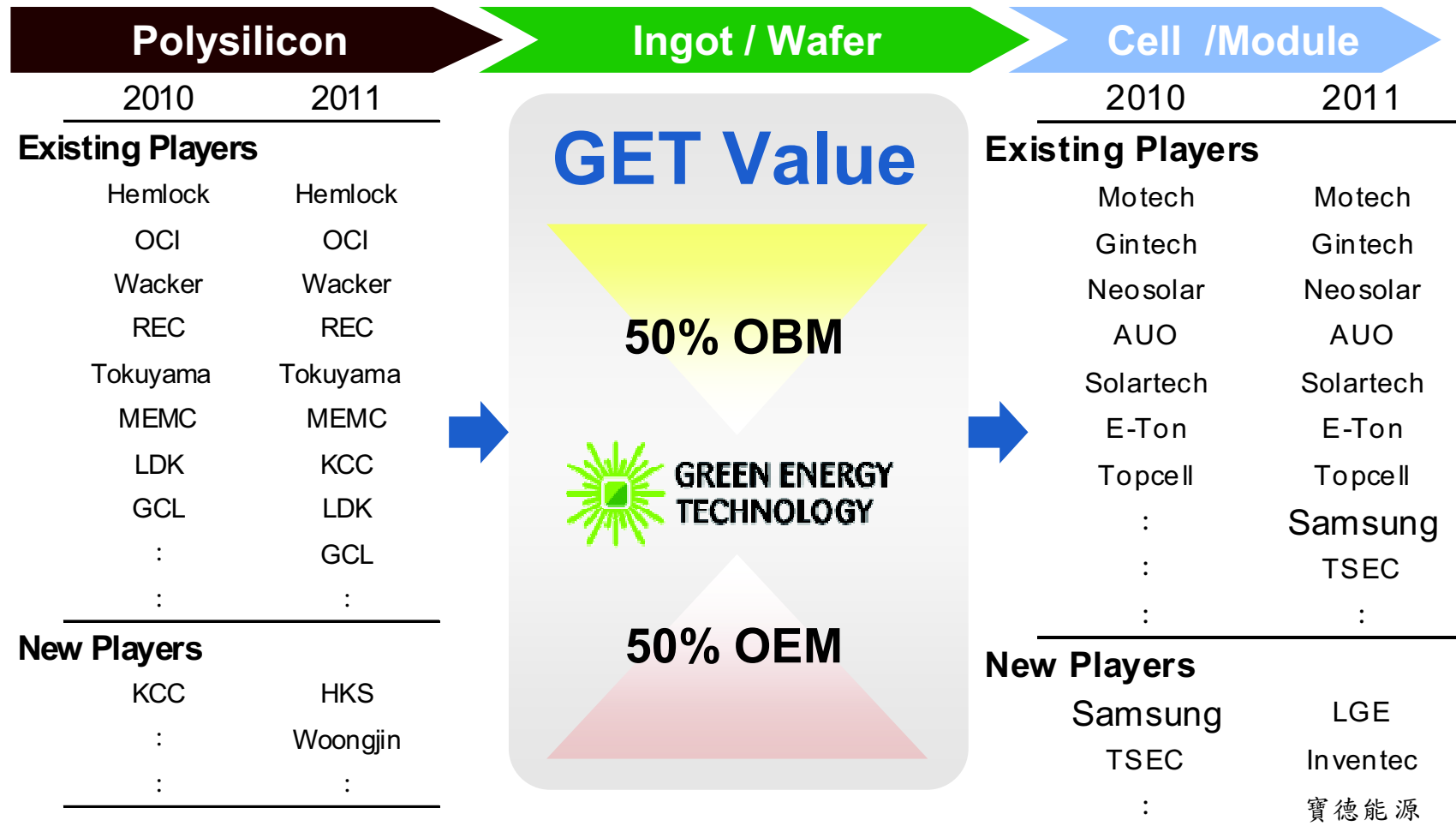
Source: company data



GET Positioning



GET Value Chain



Source : Company data



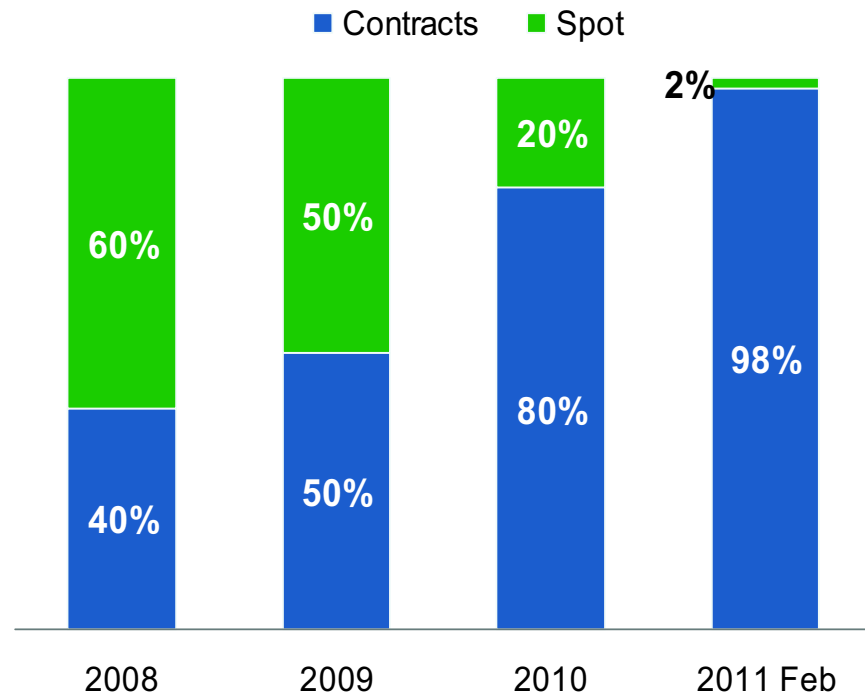
Strong relationships with customers and suppliers

Proactive raw materials supply management secure polysilicon feedstock at competitive pricing

- Strong relationships with tier-1 polysilicon suppliers
 - quality insurance and favorable pricing
- Long- term supply contracts with re-negotiable pricing
- Variety of polysilicon sources
 - diversifies supplier base
 - allows GET to actively optimize mix/pricing of raw material supplies



Source: Company data



GET 2011 Capacity Forecast

Ingot production Unit : MW / year

Factory Capacity	Original Plan	Q2-end Revised
GET - Taoyuan	1,000	1,140
TATUNG - Taipei	300	330
GET - Kaohsiung	500	540
Total Ingot Capacity	1,800	2,010

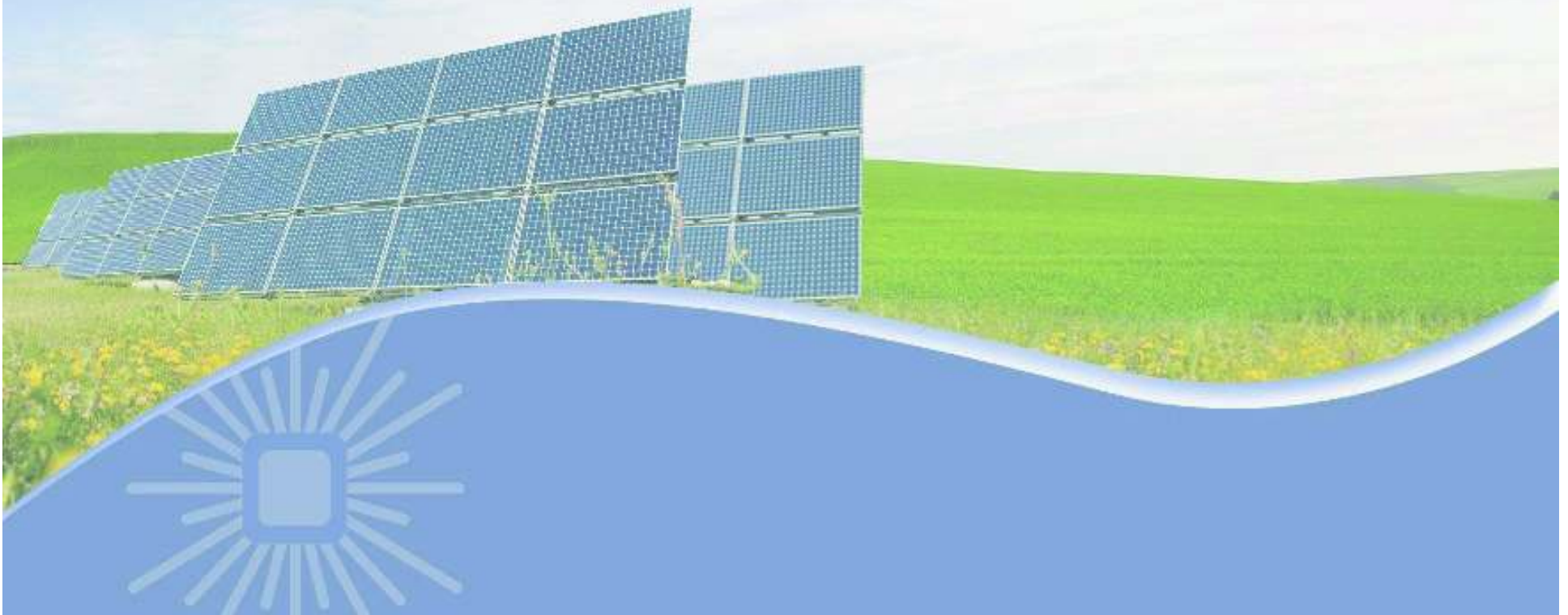
Wafer slicing Unit : MW / year

Factory Capacity	Original Plan
GET - Taoyuan	350
UET - China	610
GET - Kaohsiung	590
Total Ingot Capacity	1,550

Source: Company data

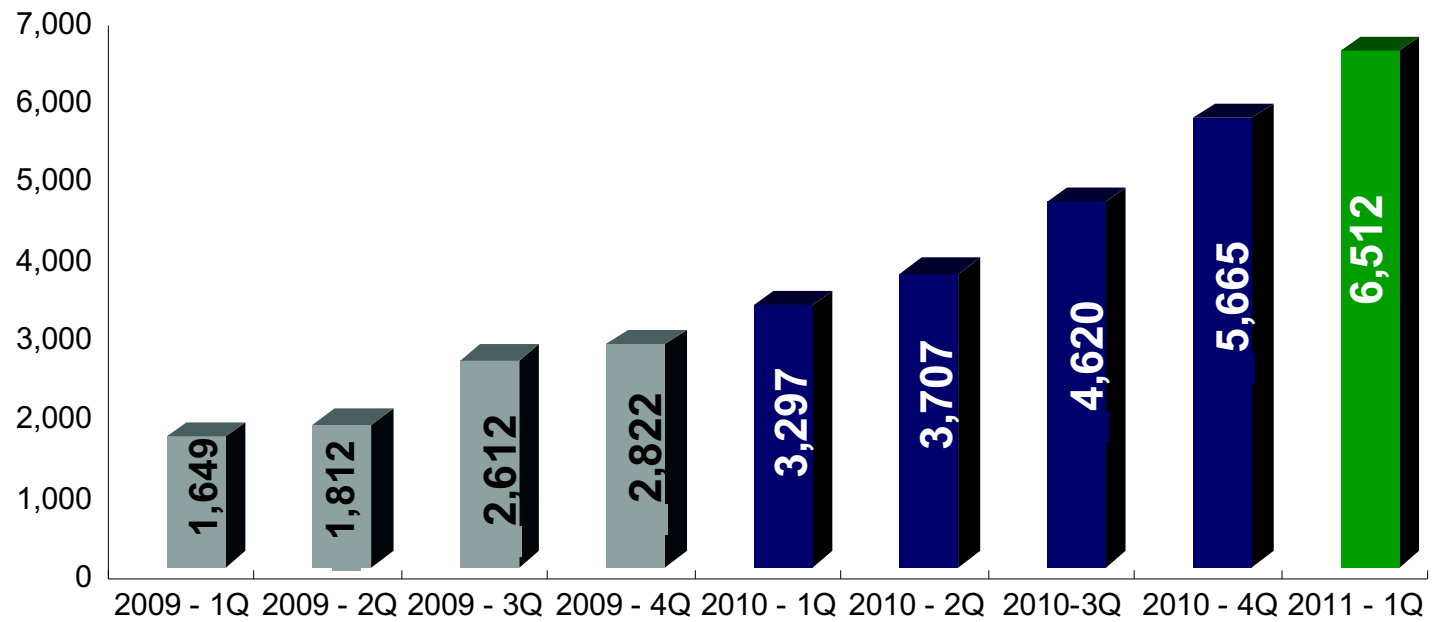


Financial Profile



Operating Revenue

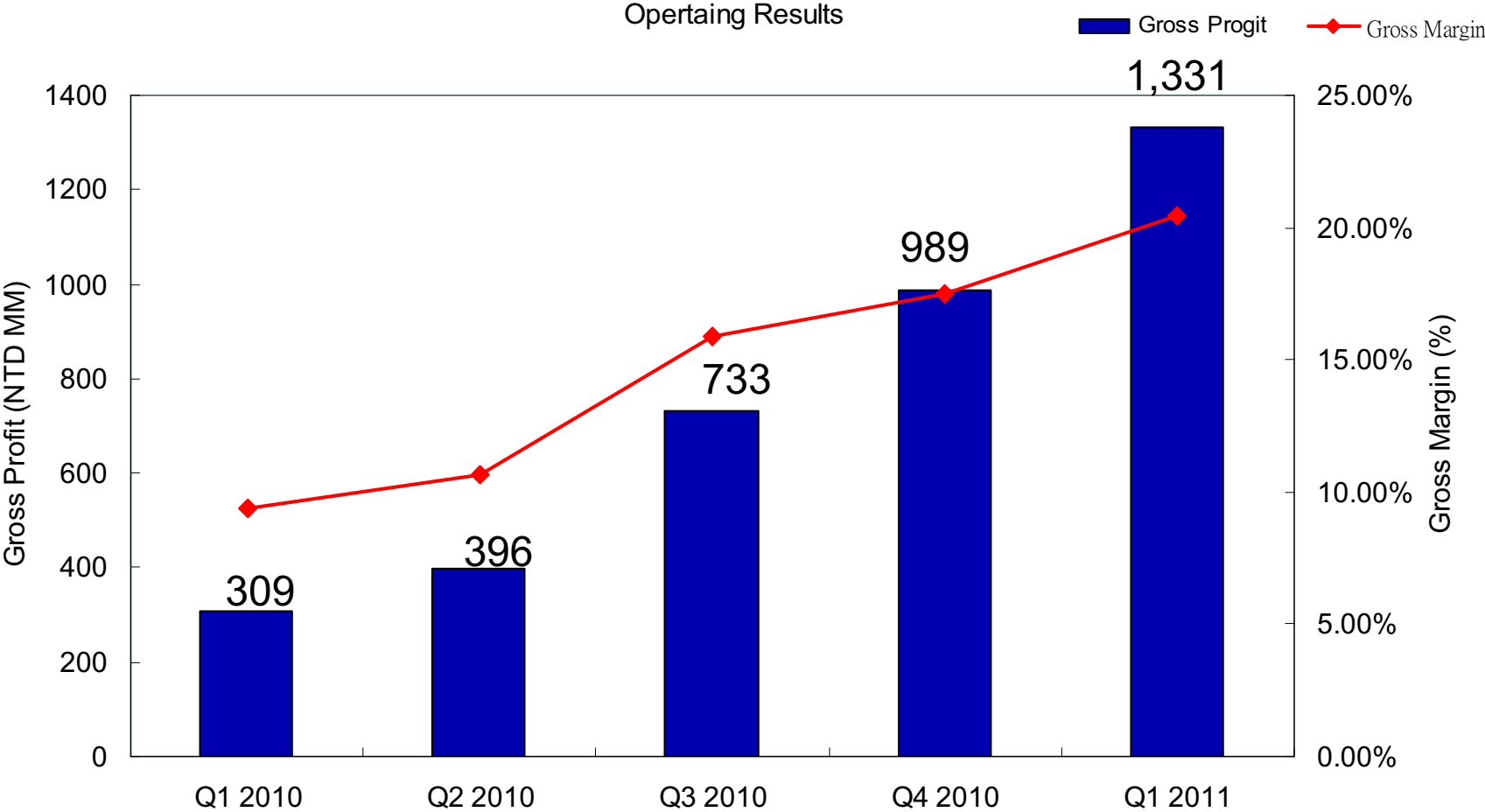
Unit : NTD million



Source : Company data



Operating Results



Source: Company data



Operating Results

Unit : NTD MM / %

	1Q10	2Q10	3Q10	4Q10	1Q11
Gross Margin Rate	9.37%	10.68%	15.87%	17.46%	20.44%
Gross Profit	309	396	733	989	1,331
Net Margin Rate	6.82%	11.01%	3.92%	14.90%	9.17%
Net Income	225	408	181	844	597
EPS (NT\$)	1.41	2.34	1.00	4.40	2.67

Source : Company data



Thank You

