



WND

Wuxi NEW District

Practice & Exploration of Oriental Silicon Valley on S & T Innovation in Wuxi China



Xu Gang

Wuxi New District
Administrative Committee

May 24, 2011

Practice & Exploration of Oriental Silicon Valley on S & T Innovation in Wuxi China

1

S & T Innovation Model in WND

2

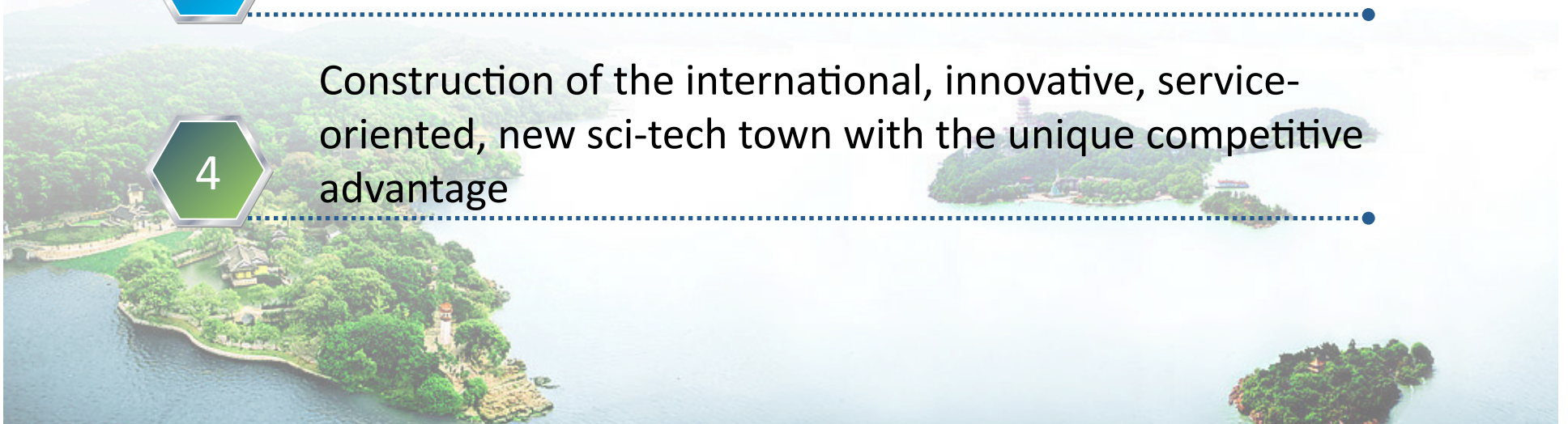
Goal of Sunday-engineer, “530 Plan” & “7+1” Union:
Attracting of Global Talents

3

Focus of government: Innovation of pillar industries

4

Construction of the international, innovative, service-oriented, new sci-tech town with the unique competitive advantage





2 Stories of Innovation & Entrepreneurship

Story 1

Founder, Chairman & CEO of Suntech Power, leading figure of solar energy & PV industry in China

In 1988 : Obtained doctorate degree on solar power technology in University of NSW's School of Photovoltaic and Renewable Energy Engineering

In 2000, established Suntech Power in WND

In 2005, Wuxi government withdrew its total shares of 75%

On 14th Dec, 2005, Suntech Power listed on NYSE

In 2010, Suntech Power became the world's largest solar cell & module manufacturer, surpassing First Solar



Dr. Zhengrong Shi



Story 2

Founder, President & CEO of MEMSIC

Ph.D. in electrical engineering from Princeton University

In 1999, established MEMSIC in WND

In 2004, MEMSIC became one of the companies on version 2.0 of the Silicon Strategies' 60 Emerging Startups list, also known as the Silicon 60

On December 14, 2007, MEMSIC started trading on the NASDAQ

Leading supplier of accelerometers in the field of consumer and electronic markets around the world



Dr. Yang Zhao



Why success in WND?



There would be no Suntech Power without Wuxi Government's support.

---- Dr. Zhengrong Shi

We needn't worry about the complicated formalities, and there's no doctrinairism here. The high service efficiency of the local government is unique around the world.



---- Dr. Yang Zhao