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Main points in my presentation:

[1]. China's socio-economic and energy profiles

[2]. China's actions to respond to climate change and to take a low-carbon pathway forward

[3]. Regional/Global cooperation to meet common challenges ahead

[1]. China's socio-economic and energy profiles

As part of the on-going three-step blueprints (almost over the span of 70 years) for socioeconomic developments to enable the people to live a relatively comfortable life and to build the country into a well-off society, President Hu Jintao, in his report to the 17th National Congress of the CPC (Oct. 15, 2007), newly announced that China would work to quadruple its per capita GDP by the year 2020 against the level 2000, with less consumption of all resources and more stresses on the environmental protection.

Average Growth Rates for China's Economy and Structures



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China's GDP and Growth Rate over Past Two Decades(Officially Updated Data)

Year: 2009 (Nominal)

Country List for GDP Ranking by IMF

Country List for GDP Ranking by World Bank

Country	GDP (millions of USD)	Rank	Country	GDP (millions of USD)
World	57,843,376		World	58,133,309
European Union	16,414,697	1	United States	14,256,300
United States	14,119,050	1 :	Eurozone	12,455,979
• Japan	5,068,894	2	Japan	5,067,526
People's Republic of China	4,984,731	3	People's Republic of China	4,984,731
Germany	3,338,675	4	Germany	3,346,702
France	2,656,378	5	France	2,649,390
Inited Kingdom	2,178,856	6	Inited Kingdom	2,174,530
Italy	2,118,264	7	Italy	2,112,780
📀 Brazil	1,574,039	8	📀 Brazil	1,571,979
Spain	1,467,889	9	Spain	1,460,250
Eee Canada	1,336,066	10	Canada	1,336,0 <mark>6</mark> 7
India	1,236,943	11	India	1,296,085
Russia	1,231,892	12	Russia	1,230,726
Australia	994,246	13	Australia	924,843
Mexico	874,810	14	Mexico	874,902
South Korea	832,512	15	South Korea	832,512
Netherlands	796,651	<mark>1</mark> 6	Netherlands	792,128
C• Turkey	614,466	17	C Turkey	617,099
Indonesia	539,37 <mark>7</mark>	18	Indonesia	540,277
+ Switzerland	491,923	<mark>1</mark> 9	+ Switzerland	500,260
Belgium	472,103	20	Belgium	468,522
Poland	430,736	21	Poland	430,079
Sweden	406,072	22	Sweden	406,072
	CountryWorldImage: European UnionImage: European UnionImage: United StatesImage: JapanImage: People's Republic of ChinaImage: GermanyImage: Germany<	CountryGDP (millions of USD)World57,843,376Image: European Union16,414,697Image: United States14,119,050Japan5,068,894Image: People's Republic of China4,984,731Image: People's Republic of China3,338,675Image: France2,656,378Image: People's Republic of China2,178,856Image: France2,656,378Image: People's Brazil1,574,039Image: People's Brazil1,574,039Image: People's Brazil1,336,066Image: People's Brazil1,236,943Image: People's Brazil1,236,943Image: People's Brazil1,231,892Image: People's Brazil1,231,892Image	CountryGDP (millions of USD)RankWorld57,843,376Image: European Union16,414,6971Image: United States14,119,050Japan5,068,8942Image: People's Republic of China3,338,6754Image: People's Republic of China2,656,3785Image: People's Republic of China2,178,8566Image: People's Republic of China2,178,8566Image: People's Republic of China2,178,8566Image: People's Republic of China1,18,2647Image: People's Republic of China1,18,2647Image: People's Republic of China1,18,2647Image: People's Republic of China1,18,26410Image: People's Republic of China1,336,06610Image: People's Republic of China1,336,06610Image: People's Republic of China1,236,94311Image: People's Republic of China1,236,94311Image: People's Republic of China1,236,94313Image: People's Republic of China994,24613Image: People's Republic of China832,51216Image: People's Republic of China14,46617Image: People's Republic of China199,92318Image: People's Republic of China191,92319Image: People's Republic of China430,73621Image: Poland430,73621Image: Poland406,07222	CountryCountryCountryWorld57,843,376WorldIIII European Union16,414,6971IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

Through the process of three-decade-long reforms and opening to the outside world, China has achieved significant social and economic developments, by the end of 2009, China has ranked the 3rd place in the world in terms of total GDP values based on the market exchange rate.

However, China's per capita GDP level is still rather lower, even if compared with many other developing countries, due primarily to its so large a population size.

	Country List by IMF		Country List by WB			
Rank	Country	US\$	Rank	Country	US\$	
1		105,918	1		105,350	
2	Norway	<mark>78,178</mark>	2	Norway	79,089	
3	+ Switzerland	<mark>63,536</mark>	3	Denmark	<mark>55,992</mark>	
4	Qatar	59,990	4	Ireland	51,049	
5	Denmark	56,263	5	Netherlands	47,917	
6	Ireland	49,863	6	United States	4 <mark>6,4</mark> 36	
7	Netherlands	48,209	7	Austria	46,019	
8	United States	45,934	_	Faroe Islands	45, <mark>188</mark>	
9	Austria	<mark>45,686</mark>	8	Finland	44,491	
10	L United Arab Emirates	45,615	9	Sweden	43,654	
11	Australia	45,285	10	Belgium	43, <mark>4</mark> 30	
12	🛨 Finland	44,581	11	🗮 Australia	42,279	
13	Belgium	43,794	12	France	41,051	
14	Sweden	<mark>43,668</mark>	<mark>1</mark> 3	Germany	40,873	
15	France	42,413	14	● Japan	39,727	
16	Germany	40,832	<mark>1</mark> 5	Canada	39,599	
17	● Japan	39,740	<mark>1</mark> 6	Iceland	38,029	
					-	
96	Thailand	3,941	83	🔚 Jordan	3,829	
97	Ecuador	3,935	84	Tunisia	<mark>3,</mark> 792	
98	R Albania	3,837	85	Albania	3,750	
99	China, People's Republic of	3,735	86	China, People's Republic of	3,744	
100	El Salvador	3,623	87	Angola	3,734	
101	Turkmenistan	<mark>3,4</mark> 51	88	El Salvador	3,598	

Year: 2009 per capita GDP (nominal)



China's Total Energy Consumptions and Growth Rates over Past Two Decades



Elasticities for Aggregate Energy and Electrcity

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Consumption mix of China's primary energy



Consumption mix of the world's primary energy



China's Per Capita Total Energy Consumptions (1980~2009)

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Per Capita Total Energy Consumptions of Some Annex-I Countries (Yr:2009)

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Ratios of Some Annex-I Countries's Per Capita Total Energy Consumptions to That of China (yr:2009)

China's Per Capita Electricity Consumption (1980~2009)





Per Capita Electricity Consumption of Some Annex-I Countries (Yr:2009)



Ratios of Some Annex-I Countries's Per Capita Electricity Consumptions to That of China (yr:2009)

China's electric power has experienced a fast-paced period, along with the rapid social and economic growth ever since 1980s. Some important milestones are chronicled as follows

Some important milestones for China's electric power development

◆ <u>December,1987</u>, China's installed capacity hit <u>100GW</u>, an important milestone for the development of China's power industry

♦ March, 1995, China's installed capacity reached 200GW

◆ April, 2000, China's installed capacity reached <u>300GW</u>

♦ May, 2004, China's installed capacity reached 400GW

◆ December, 2005, China's installed capacity reached 500GW

♦ Year end of 2006, China's total installed capacity has reached 622GW

♦ Year end of 2007, China's total installed capacity has reached 700GW

♦ Year end of 2009, China's total installed capacity has reached 19 874GW



Unit: GW Important Milestones of China's Electric Power Capacity Developments

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China's Electricity Production



China's Power Capacity Installation-2006

Unit: GW

	Capacity	Share	Year-on-year increase
China's Total Power Capacity	622		20.3%
—Thermal	484	77.82%	23.7%
—Hydro	129	20.67%	9.5%
-Nudear	6.85	1.10%	-
—Wind	2.60	0.30%	76.7%
-Others	0.28		

This year saw a record-high annual increase: 122GW !

Annual increase of hydro power >10GW, less than the planned level.

Annual increase of Thermal power > 90GW, well over the planned level.

 Coal intensity for electricity generation was 366g/kWh, reduced by 4g/kWh compared with the previous level.

China's Power Capacity Installation-2007

			Unit: GW
	Capacity	Share	Year-on-year increase
China's Total Power Capacity	713		14.36%
—Thermal	554	77.72%	14.59%
—Hydro	145	20.33%	11.49%
-Nudear	8.85	1.24%	29%
—Wind	5.5~5.9	0.74%	115%
—Others			

This year saw a fast annual increase: 100GW !

China's Electricity Generation-2007

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	Electricity	Share	Year-on-year increase
China's Electricity Generation	3255.9		14.44%
—Thermal	2698.0	82.86%	13.82%
—Hydro	486.7	14.95%	17.61%
-Nuclear	62.6	1.92%	14.05%
—Wind	5.2	(Grid-connected)	

China's Electric Power Capacity Development in 2009

	Unit: GW	% in total capacity
Total capacity:	874.1	
Thermal	651.08	74.49
——Hydro	196.29	22.46
Wind	17.6	2.01
Nuclear	9.08	1.04

Energy Consumption per 10⁴ Yuan of GDP



From 1990 up to 2009, China's energy intensity per unit of GDP has achieved a remarkable reduction by 53%, with its associated CO_2 intensity cut down by 55% over the same period, while developed countries have only seen a reduction of CO_2 intensity by 25%, with the world average reduction being 14%, over the same period. From 1990 up to 2009, China's GDP has increased by 6.6 times, CO_2 emissions increased by 3 times. In 1970 China's per capita CO_2 emission was only ¼ of the world average level, in 1990 amounted to half of that, while at present has exceeded the world average level. With the socio-economic developments, which entail still huge energy consumptions, China's CO_2 emissions may peak beyond 2030.



[2]. China's actions to respond to climate change and to take a low-carbon pathway forward

O. Some High-Profile National Policies and Measures

1). Targets for reducing energy intensity(20%) and major pollutants (10%) has been specifically set out for the country during the 11th Five-Year Plan period(2006-2010).

2). "China's National Climate Change Program" was officially announced by the central government last June to help build a resource-efficient and environmentally sound low carbon society.

3).White paper: China's reactions to climate change" has been made public.

4). 40~45% target of reducing CO_2 emission intensity by 2020 was announced before the Copenhagen COP-15.

Institutional rearrangements and capacity building

 China's National Leading Group on Climate Change (the prime minister heads this group)
 A new department responsible for climate change affaires in the NDRC has be set up to strengthen domestic actions.
 Local competent authorities to coordinate climate change efforts and CDM project implementation at the provincial levels

1 Mid- and long-term planning for energy developments

- 1). China's energy development strategies
- 2). China's nuclear power development program
- 3). China's renewable energy development program
- 4). China's power industry development program
- 5). China's coal development program

④. China's efforts to improve the energy mix

By the year 2020, the total energy consumption is predicted to amount to 4.5 Gtce, while the share of nonfossil fuels is expected to reach 15% in total primary energy consumptions, of which:

- Hydro: 9%
- Nuclear: 4%
- Wind and other renewables/biomass: 2%

For the target in 2020, electricity from the sources of non-fossil fuels will see a significant growth.

- •. Hydro power: 350GW;
- Output: Nuclear power(both in operation and under construction): 100GW;
- €. Wind power: 100~150GW;
- ④. Solar power: 10~20GW;
- 6. Biomass power: 30GW.

China's nuclear industry has seen a strong development trends over the recent period. By September 20, 2010, the State Council has approved 34 nuclear power units, with the total capacity of 36.92GW, in which 25 units(27.73GW) have been already under construction. Right now China is also supposed to be a country with the largest number of nuclear power plants under construction in the world.

According to the latest information announced the other day this month, China's total nuclear power capacity has reached 11GW, with the recent completion of Ling'ao(2nd phase) project in Guangzhou.

Since coal will continue to dominate China's energy mix over the coming decades, it is really important and necessary to further explore and deploy clean coal technology (CCT) in a large scale and cost-effective manner. Some useful and feasible options to apply CCT for electric power generation include:

- O. SC/USC
- ❷. CFBC/PFBC
- O: PC+FGD+SCR
- ●. USC+CFB_{600MW/1000MW}
- **G**. IGCC
- **6**. NGCC
- ⑦. Pre-combustion decarburization treatment
- Ost-combustion capture (+CCS)
- ●. Other technical combination schemes of CCT like polygeneration, etc.

6. China's industrial restructuring for a more balanced development of economy and environment

To increase the share of tertiary industry
 To phase out the inefficient and outdated technological processes
 To shut down small-sized polluting producers of raw materials
 To develop new products with high value-added profits
 To introduce clean production system

6. China's strong actions to close those smallcapacity and heavy-polluting generating sets

Small sized power generating sets have been shut down, cumulative amount reached 14.38GW in 2007. By small capacity units, it here means

1). Unit capacity \leq 50MW;

<mark>.</mark>

- 2). Unit set \leq 200MW if its life time expires
- 3). Unit set \leq 100MW with a 20-year operation

4). Unit sets with coal intensity higher than the provincial average level by 10% or national average by 15%

5). Those units which fail to meet relevant environmental requirements.



The Chinese government has imposed even stronger enforcements to shut down or phase out those small-capacity coal-fired generating sets, and in some cases, by putting teeth into law to remove heavy polluters.



In 2006: 4.42GW In 2007: 23.38GW In 2008: 18.93 GW In 2009: 18.13GW

The cumulative capacity that has been shut down and decommissioned from 2006 to 2009 has amounted to 64.84 GW !



Some good practices since 1980s are being renewed up to now and beyond

1). Total energy saved through the conservation programs in China has amounted to 800 Mtce, equivalent to 1.8 Gtce emission reduction of CO2 between 1991 and 2005.

2).Coal has dropped to 69.1% in China's primary energy mix in 2005 from 76.2% in 1990.

3).Carbon sinks also contribute significantly to the carbon absorption between 1980 and 2005:

- Forestation: 3.06 Gt
- Forest management: 1.62 Gt
- Prevention against emissions from deforestation: 430 Mt

4). China's population has been reduced by at least 300 million due to the birth control policy implemented since 1970s, about an emission reduction by 1.2 Gt CO_2 -eq.

5). Amelioration of grassland 24 Mha, reclamation of alkaline and degraded land 52 Mha.

6). About 90% typical forest system and national key animals and plants have been well under protection, the protection zone area accounts for 16% of the country's total.

7).About 22 Mha desertified land has been well reclaimed through ecosystem recovery programs

③. Elimination of the inefficient or backward/obsolete production capacity for the following energy-intensive product types:

Production capacity phase-	out for the year 2008 Unit: Mt	
-Cement	50	
-Steel	6	China has so far
—Iron	14	high standards for
-Electrolytic aluminum	0.15	engaging in the
—Ferrous alloy	0.8	8 energy-intensive
—Small coke	15	sectors.
—Plate glass	6 million box(heavy)	
—Paper making	1.06	39

[3]. Regional/Global cooperation to meet common challenges ahead

To enhance the national actions, according to the decision (FCCC/CP/2007/L.7/Rev.1) in COP-13:

"Nationally appropriate mitigation actions by developing country Parties in the context of sustainable development, supported and enabled by technology, financing and capacity-building, in a measurable, reportable and verifiable manner".

As the largest developing or emerging country, China is still facing enormous challenges ahead, while doing its utmost to achieve the sustainable development and pledged volutary targets(40~45%) on its own initiative and commensurate with its capability. For the future efforts to combat global climate change, the following key points should be further stressed:

1). Upholding the main principles enshrined in both the UNFCCC and the framework of Kyoto Protocol.

2). Following the roadmap charted in the Bali action plan.

3). Continuing the two-tiered negotiation tracks going on under the framework of AWG-LCA and AWG-KP.

Conclusions:

To address the issue of climate change and help the world move onto a successful low-carbon pathway forward, every country/person is a stakeholder, it is really the time to further strengthen both regional and global collaborations through multiple forms or patterns.

Thanks for your attention Thanks for JANCPEC and JIIA





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