MEETING ASIA'S INFRASTRUCTURE NEEDS

50 ADB

# MEETING ASIA'S INFRASTRUCTURE NEEDS

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### **Objectives**

Examine how infrastructure conditions vary across countries in Asia

Update ADB estimates of infrastructure investment needs for developing Asia over 2016-2030

 Discuss policy actions for meeting infrastructure investment needs



#### Key messages

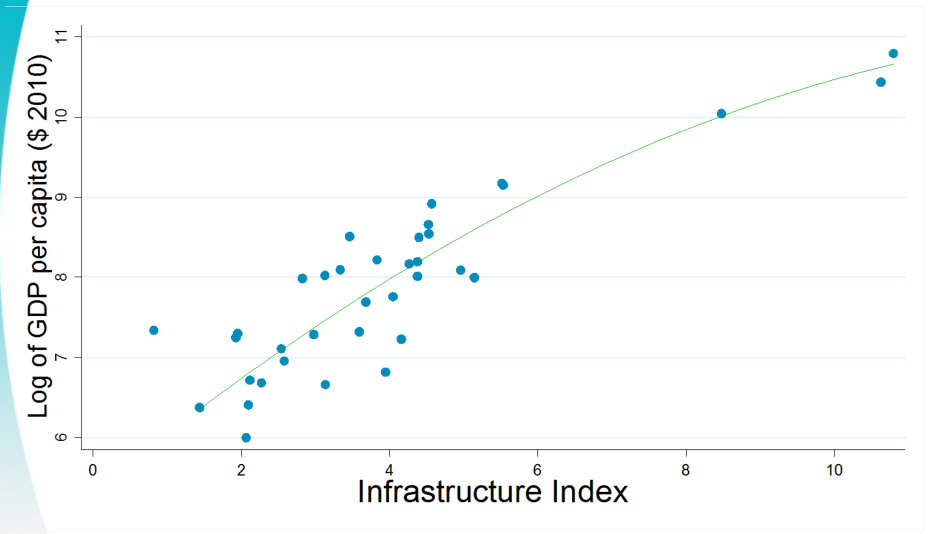
- Developing Asia needs \$26 trillion (in 2015 prices), or \$1.7 trillion per year, for infrastructure investment in 2016-2030
- Without climate change mitigation and adaptation, the needs are \$22.5 trillion, or **\$1.5 trillion per year**
- These are more than double ADB 2009 estimates
- The infrastructure investment gap varies across countries
  - For 25 countries in 2016-2020, the gap is 2.4% of projected GDP; excluding PRC, this gap rises to 5% of projected GDP.
- Both public and private sectors must increase infrastructure finance—reforms are key



# Infrastructure: How Much Does Asia Invest?



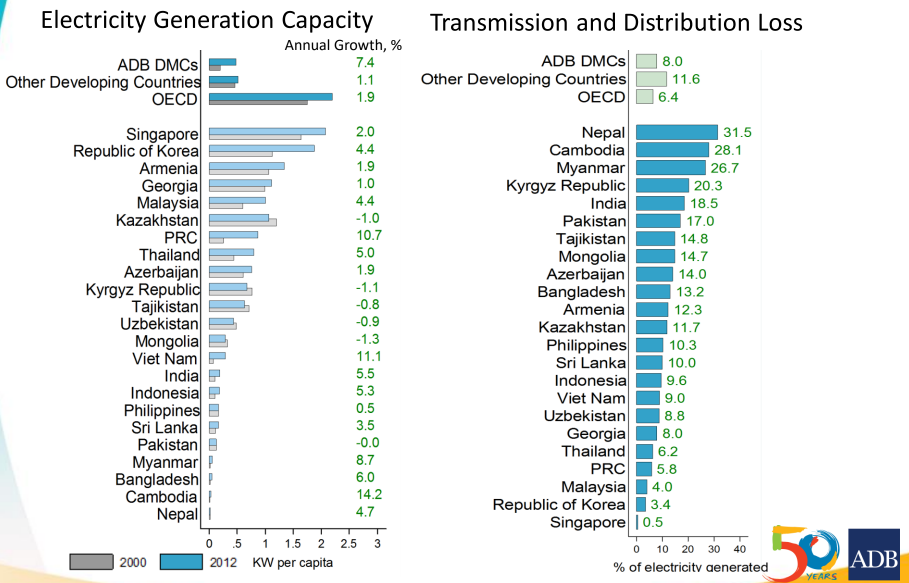
#### Infrastructure associated with development



Note: Infrastructure index is computed based on first principal component of infrastructure stocks in roads, airport, electricity, telephone, mobile, broadband, water and sanitation. Higher values represent greater infrastructure availability. Source: ADB estimates based on data from World Development Indicators, World Bank.



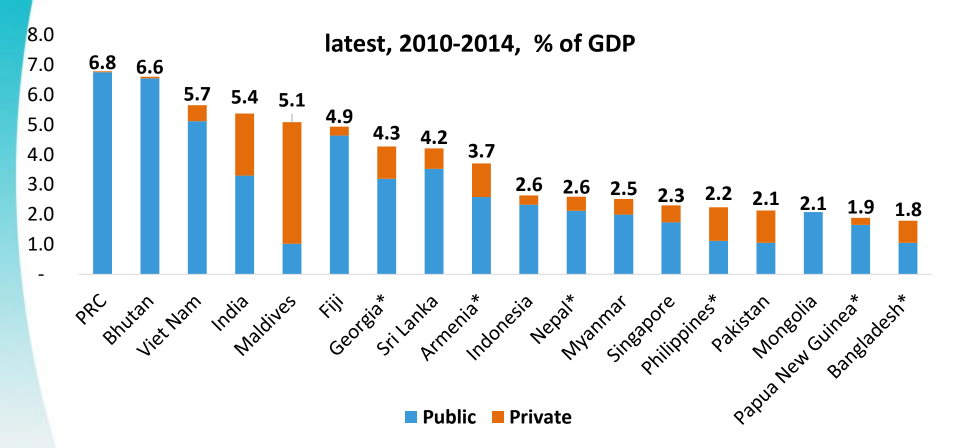
#### More and better infrastructure is needed



Note: Regional averages are calculated with population as weights.

Source: International Energy Statistics, US Energy Information Administration; World Development Indicators, World Bank.

# Infrastructure investment varies across countries



GDP = gross domestic product; PRC = People's Republic of China.

\* Public sector includes central government budget only.

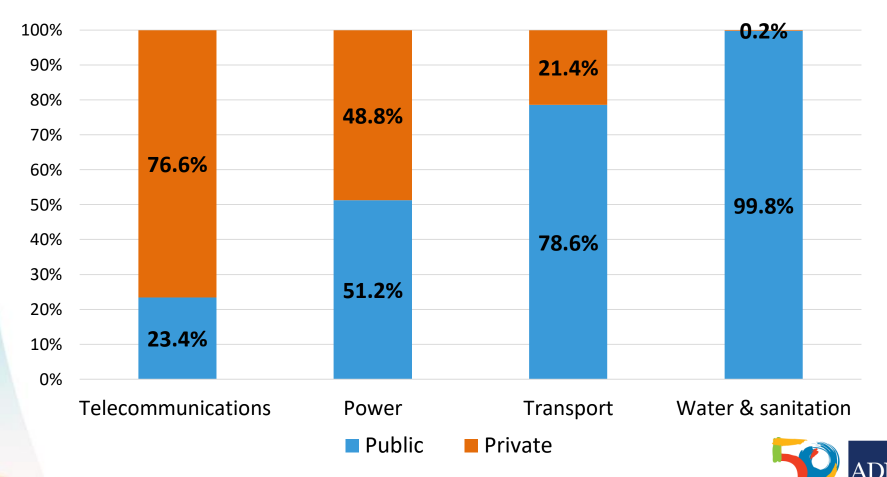
Note: Based on BUDGET + PPI measure. Actual budget investments except Armenia, Bhutan, Georgia, Maldives, Myanmar, and Thailand, which are planned or estimated budget investments.

Sources: Country sources for public sector investments; Private Participation in Infrastructure Database, World Bank; World Bank (2015); World Development Indicators, World Bank; ADB estimates.



# Telecom and power more attractive to private finance

Public/Private share of infrastructure investment, 2011



Source: ADB estimates based on country sources and Private Participation in Infrastructure Database, World Bank; World Development Indicators, World Bank.

Assessing the Region's Infrastructure Needs 45 Developing Member Countries of ADB, 2016-2030



# Assessing infrastructure needs

- Baseline estimates: Based on relationship between each type of infrastructure and economic/demographic factors
- Climate-adjusted estimates: Add climate mitigation and proofing costs
  - Climate mitigation to meet 2°C global climate goal
  - Climate proofing: ADB experience or existing studies



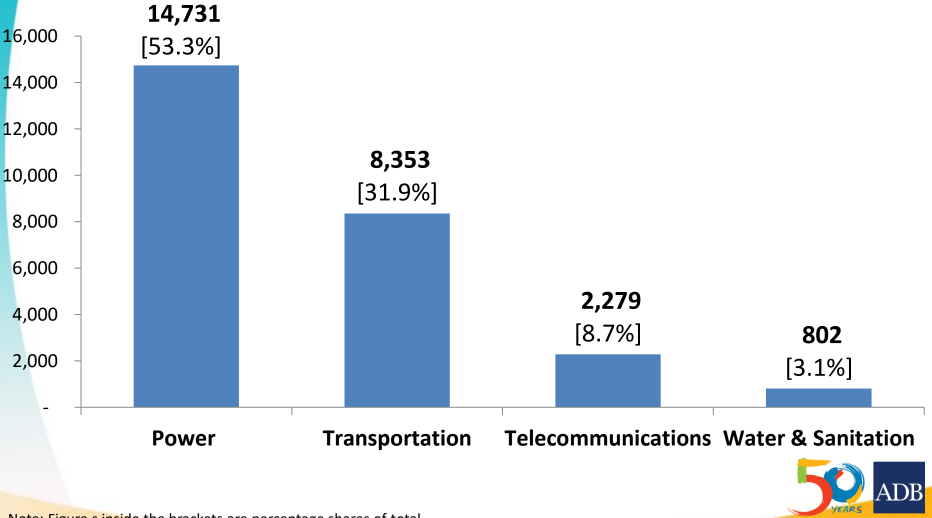
#### Infrastructure investment needs, 2016–2030 (\$ billion in 2015 prices)

	Baseline		Climate adjusted		
	Total	% of GDP	Total	% of GDP	
Central Asia	492	6.8	565	7.8	
East Asia	13,781	4.5	16,062	5.2	
South Asia	5,477	7.6	6,347	8.8	
Southeast Asia	2,759	5	3,147	5.7	
The Pacific	42	8.2	46	9.1	
Asia and the Pacific	22,551	5 4	26,166	5.9	
Annual Average	1,503	5.1	1,744	5.9	



Sources: 2030 population projections from UN Population Division; others are ADB estimates.

# Infrastructure investment needs by sector, 2016–2030 (\$ billion in 2015 prices)



Note: Figure s inside the brackets are percentage shares of total. Source: ADB estimates.

### Meeting Asia's Infrastructure Needs 25 Developing Member Countries of ADB, 2016-2020

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#### How big are infrastructure investment gaps?

#### Infrastructure investments and gaps, 2016–2020 (\$ billion in 2015 prices)

	Estimated current investment (2015)	Climate adjusted			
		Annual needs	Gap	Gap as % of GDP	
Total	881	1,340	459	2.4	
Total without PRC	195	503	308	5.0	
PRC	686	837	151	1.2	



# Bridging the gap

Infrastructure investment by financing source, excluding PRC,\* 2016–2020, (annual average, \$ billion in 2015 prices) 600 \$503 \$187 500 Equity (\$ billion in 2015 prices) \$47 400 Debt Investments \$140 \$121 300 \$195 200 Private \$62.5 100 Public \$132.6 0 **Additional Public** Additional Current Investment Private Needs Investment

\* 25 countries minus the PRC

Note: Numbers may not add up to total due to rounding.

Source: ADB estimates based on data from country budget documents, NAS data from national statistic offices, IMF Investment and Capital Stock Dataset, Asian Development Bank Key Indicators 2016, World Bank World Development Indicators, World Bank Private Participation in Infrastructure Database.



#### Policies to close the gap

- Fiscal reforms
  - Tax reforms
  - Spending reorientation
  - Prudent borrowing
  - Nontax revenues
- Promoting private participation
  - Create conducive investment climate
  - Make greater use of pubic-private partnerships (PPPs)
  - Deepen capital markets
- Better planning, design and execution



### Role for MDBs

- MDB infrastructure financing in Asia is 2.5% of current investment
  - Without PRC and India: MDB share > 10%
- MDB finance for infrastructure will rise. For ADB
  - Scale up annual loan and grant approvals from \$17.5 billion in 2016 to more than \$20 billion by 2020
  - Growing share for the private sector
- Blending finance with expertise and knowledge, support policy reform, promoting regional cooperation



#### Key messages

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- These are more than double ADB 2009 estimates
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#### MEETING ASIA'S INFRASTRUCTURE NEEDS

# Thank you!

ASIAN DEVELOPMENT BANK





#### Country composition across analysis

	Seamles	This report	
Sub-region / Country	s Asia	45 DMCs	25 DMCs
Central and West Asia	SZ DIVICS	45 DIVICS	25 010105
Armenia	~	<b>~</b>	<b>~</b>
Azerbaijan	✓	<b>v</b>	
Georgia	<b>~</b>	<b>~</b>	
Kazakhstan	~	<b>~</b>	<b>~</b>
Kyrgyz Republic	<b>~</b>	<b>~</b>	✓
Tajikistan	~	~	
Turkmenistan		<b>~</b>	
Uzbekistan	<b>~</b>	✓	
East Asia			
People's Republic of China	~	~	✓
Hong Kong, China		✓	
Republic of Korea		✓	
Mongolia	✓	✓	✓
Taipei,China		✓	
South Asia			
Afghanistan	✓	✓	✓
Bangladesh	✓	✓	✓
Bhutan	✓	✓	✓
India	✓	✓	✓
Maldives		✓	~
Nepal	~	✓	✓
Pakistan	✓	~	~
Sri Lanka	✓	✓	✓

Sub-region / Country	Seamless Asia	This report	
	32 DMCs	45 DMCs	25 DMCs
Southeast Asia			
Brunei Darussalam		✓	
Cambodia	✓	✓	✓
Indonesia	✓	✓	✓
Lao PDR	✓	✓	
Malaysia	✓	✓	✓
Myanmar	✓	✓	✓
Philippines	✓	✓	✓
Singapore		✓	
Thailand	✓	✓	✓
Viet Nam	✓	✓	✓
The Pacific			
Cook Islands		✓	
Fiji	✓	✓	✓
Kiribati	✓	✓	✓
Marshall Islands		✓	✓
Fed. States of Micronesia		✓	✓
Nauru		✓	
Palau		✓	
Papua New Guinea	✓	✓	✓
Samoa	✓	✓	
Solomon Islands	✓	✓	
Timor-Leste	✓	✓	
Tonga	✓	✓	
Tuvalu		~	
Vanuatu	✓	✓	