Session 3: Benchmarking & impact analysis in selected countries -4

Development on S&T Policy in China

Prof. Rongping Mu

Institute of Policy and Management Chinese Academy of Sciences

This presentation reviews S&T policy in China as follows;

- Quantitative Analysis on the S&T policy & Law in China
 - 1. Changing the Role of Policies and Laws for S&T
 - 2. Function Extension of the S&T Policy and Laws
- Effectiveness of S&T Policy and Law
 - 1. Promoting the Reform of the S&T System
 - 2. Promoting the Integration of the S&T & the Economy
 - 3. Building the S&T Capability

• Problems in Building Environment of S&T Policy & Law

- 1. Lacking of Monitoring System, of Top-design for S&T Policy
- 2. Lacking Effective Support of S&T Policy for National Innovation System
- 3. Lacking Effective S&T Support for Social & Economic Development

• Future Policy & Law System for S&T in Discussion

- 1. The Goal of Building S&T Policy & Law System of China
- 2. To Make the "Basic Law for Science and Technology"
- 3. To Increase the National Decision-making Level for S& T
- 4. To make "The National Strategy for IPR"
- 5. To make the statute for Sharing S&T Resources
- 6. To Make the Statute for Regional Innovation
- 7. To Strengthen the Integration of National S&T Resources
- 8. To Ensure the National Security & Sustainable Development