

GTC-K Introduction

- Strategy and Cases for Technology Transfer

Dr. Sang-Baek Chris Kang

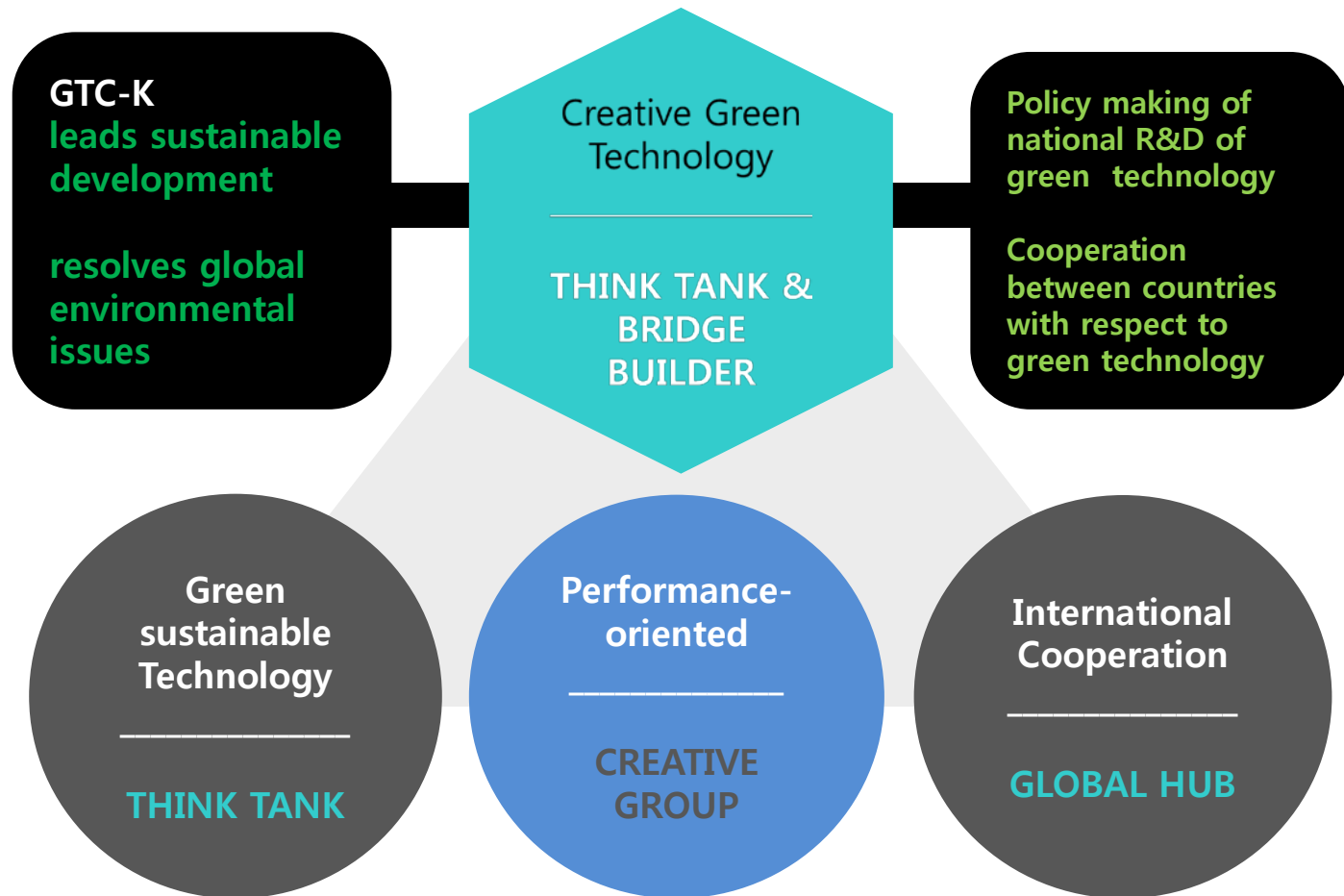
Director
Global Cooperation Division,
Green Technology Center-Korea
chriskang@gtck.re.kr





1. Introduction
2. Main Research Activities
3. Global Cooperation Activities
4. Action Plan: Target & Strategy
5. Ongoing Projects/Activities in 2014 (as of May)
6. Technology Transfer Case/Recommendation

1. Introduction – Vision and Mission

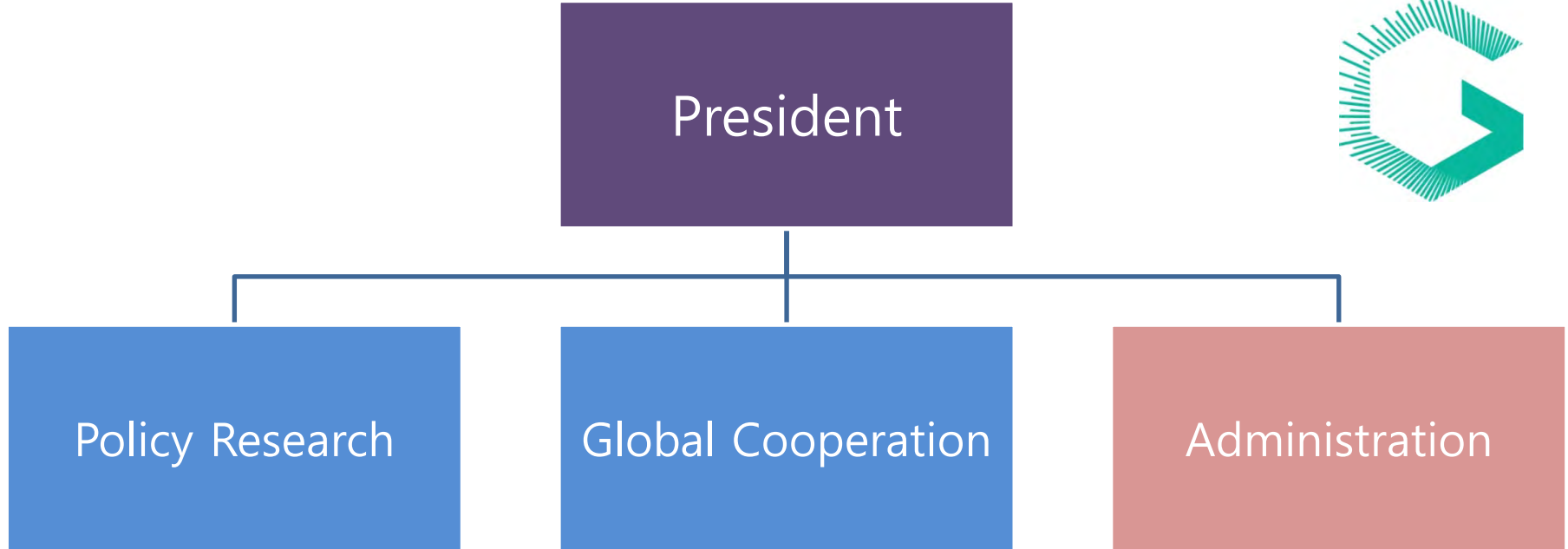


1. Introduction – Capability

- Over 50 persons
 - over 30 researchers / 15 administrative staffs
- Masters and Ph.D's
 - from worldwide renowned universities
- Regional experts
 - about USA, China, Japan, England, Germany etc.
- Interdisciplinary
 - Engineering, Administration(Business, Public),
Human/Social Sciences (Sociology, Journalism,
Linguistics etc.)
- Young and Dynamic
 - average age: around 30-35 y



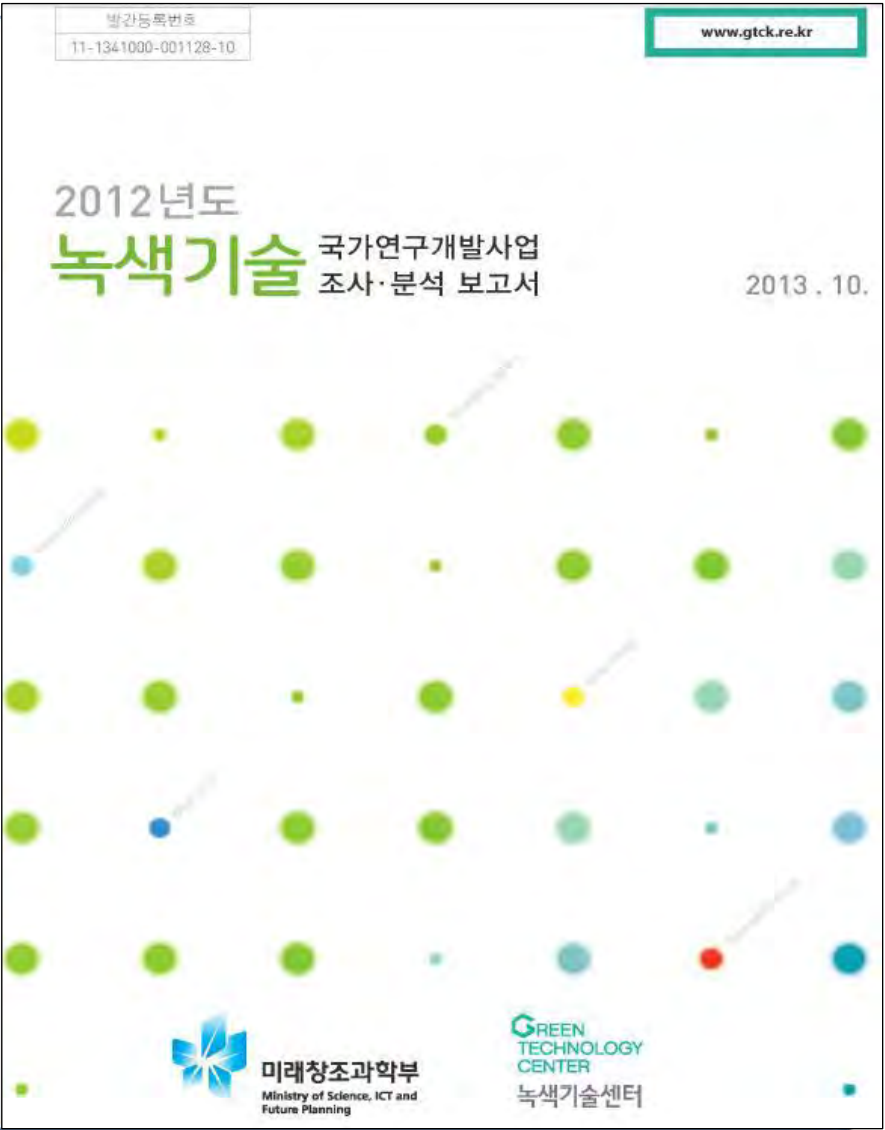
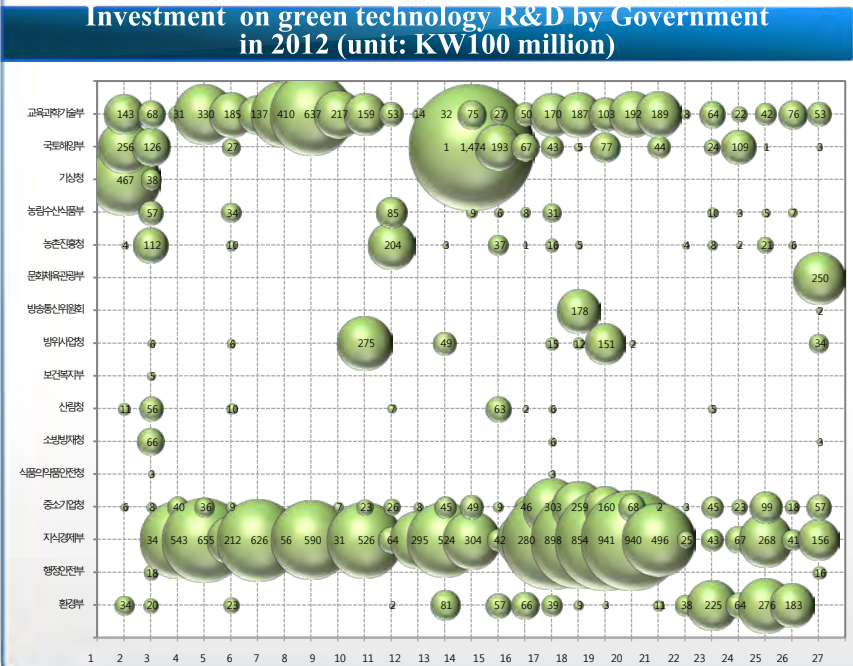
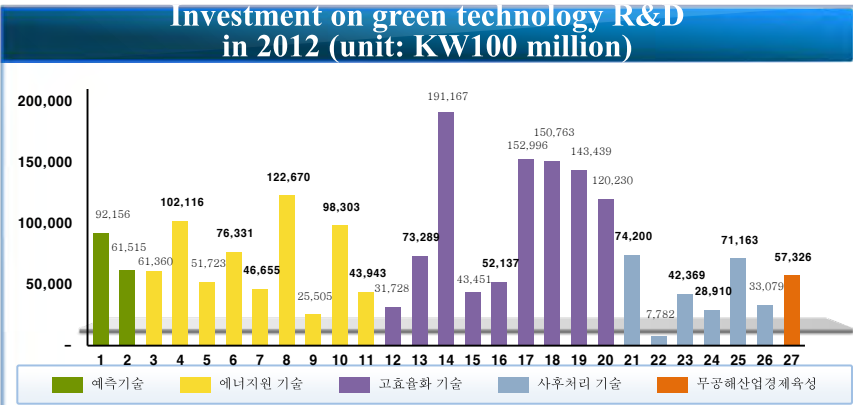
1. Introduction – Divisions and Functions



- **Policy Research Division**
Policy planning and establishment of green technology R&D
- **Global Cooperation Division**
Facilitating technology transfer to developing countries
Serving green triangle initiative with GGGI and GCF
Future Technology Trends Analysis
- **Administration Division**
GTC-K administrative and budgetary works

2. Main Research Activities

Analysis of national green technology R&D investment



2. Main Research Activities

Examples of GTC-K's publication



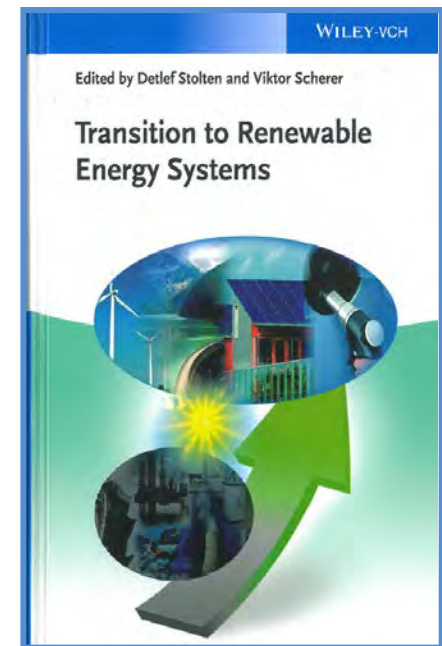
Green Tech Review focuses on providing insights for diverse green technology issues with tech trends and innovation



Green Tech R&D stats book provides up-to-date statistical data regarding green growth and R&D



Green Tech In-depth Analysis offers in-depth analysis on green technology per se.



GTC-K provides case studies of Korea's green technology trends and status in international publication

3. Global Cooperation Activities: International Partners



预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_5455

