Gender Equality for UN SDGs

Yuko Harayama
Executive Member
Council for Science, Technology and Innovation
Cabinet Office
Japan

From the Japanese STI Policy Perspective

SUSTAINABLE GALS





































26/05/2017

5th Science & Technology Basic Plan

- 1. Introduction: changing context and our goal
- 2. Preparing the next: Future industry and society
- 3. Addressing socio-economic & global challenges
 - (3) Addressing Global Challenges and Contributing to Global Development
 - Addressing global climate change
- 4. Investing in "fundamentals": People and Excellence
 - Improving women's career prospects in STI
- 5. Better functioning STI systems
 - (6) Cultivating Opportunities for Generating Innovation in Anticipation of Global Needs
 - Developing systems to promote inclusive innovation
- 6. STI and society
- 7. Leading effective STI Policy implementation

G7 Science & Technology Ministers' Meeting

- Collaborate with COP 21, SDGs, International agenda
- Agenda
 - 1. Global Health
 - 2. Gender and Human Resource Development for STI
 - 3. The Future of the Seas and Oceans
 - →SDGs 14 "Conserve and sustainably use the oceans, seas and marine resources for sustainable development."
 - 4. Clean Energy
 - 5. Inclusive Innovation
 - 6. Open Science
- Outcome: "Tsukuba Communique"

"Gender equality" beyond the SDG 5?

- Gender equality
 - As a goal → SDG 5
 - As a mean to achieve a goal → Other SDGs



- As an underlying condition for sustainable development
- Accompanying inclusive development
- From "socially correct"

To "shared value" beyond cultural, political, social & institutional differences

26/05/2017