B20 Tokyo Summit

G20 Development Working Group

22 January 2019
Keidanren
Today’s Content

1. About B20 Tokyo Summit
2. About its preparation (handover from Argentina)
3. About Society 5.0
4. About key agenda of the B20 Summit Policy Recommendations (TBD)
B20 Tokyo Summit

1. When: **14th (Thu) – 15th (Fri) March 2019**

2. Where: **Keidanren Kaikan, Tokyo**

3. What: **"Realising Society 5.0 for SDGs"**
   (Overarching Theme)

4. Who: Executives of G20 Member Business Federations (max. 10 participants per each country),
   International Organisations, Executives of Keidanren

5. How: Full Open to Media
Due to the capacity constraint of facility, the participants in the B20 Tokyo Summit (e.g. panellists, moderators, guest speakers, etc.) will be invitation only.

Each national business federation of the G20 member countries has a mandate to select and nominate the attendees to the Summit.

Given the very short period of time between the handover of presidency from Argentina (1 December 2018) and the B20 Summit (14-15 March 2019), it is not realistic, financially-sensible and physically-viable to organise taskforces on each policy area and hold face-to-face meetings, as has been the case with the recent B20s.

Against this backdrop, Keidanren have been closely communicating with business federations in respective countries.
B20 Troika Panel @ Buenos Aires (1)
Introduction of “Society 5.0 for SDGs”
1. Mr Ingo KRAMER, B20 Germany Executive Committee and BDA President
2. Mr Daniel FUNES de RIOJA, B20 Argentina Chair
3. Mr Suzo SUMI, Vice Chair, Keidanren (B20 Japan)
4. Mr Pedro Villagra DELGADO, G20 Argentina Sherpa (Moderator)
The B20 presidency taken over from Argentina.

Shared the common understanding that the role of B20 in the G20 process has been even more enhanced.

Strengthened the cooperative relations with IOE (International Organisation of Employers), which has been deeply engaged in the past B20s as well as the G20 Labour and Employment Ministerial Meetings.
Society 5.0 for SDGs

Society 5.0 offers a new growth model with a view of “solving social issues” as well as “creating a better future”, which contributes to the achievement of SDGs.

- **1. No Poverty**
  - Using remote sensing and oceanographic data for monitoring and management of water quality, forests, land degradation, biodiversity, etc.

- **2. Zero Hunger**
  - Boosting food production by smart agriculture utilizing IoT, AI and Big Data
  - Improving nutritional status with smart food produced by cutting-edge biotechnology

- **3. Good Health and Well-Being**
  - Developing early warning alert system for the prevention of infectious diseases by combining different types of monitoring data

- **4. Quality Education**
  - Make high quality education affordable for everyone on the earth with e-learning systems utilizing state-of-the-art technologies

- **5. Gender Equality**
  - Empowering women with access to education and information through the Internet
  - Providing women with opportunities for startups by utilizing ICT

- **6. Clean Water and Sanitation**
  - Managing electric power supply and demand in a sustainable way by constructing smart grid systems

- **7. Affordable and Clean Energy**

- **8. Decent Work and Economic Growth**

- **9. Industry, Innovation and Infrastructure**

- **10. Reduced Inequalities**

- **11. Sustainable Cities and Communities**
  - Creating smart cities where convenience, safety and economic efficiency are made compatible
  - Building global innovation ecosystems by connecting industries, academic institutions and other related stakeholders

- **12. Responsible Consumption and Production**
  - Resolving climate change issues with the simulation based on the analysis of meteorological and other observation data by using High Performance Computing

- **13. Climate Action**
  - Using remote sensing and oceanographic data for monitoring and management of water quality, forests, land degradation, biodiversity, etc.

- **14. Life Below Water**
  - Using remote sensing and oceanographic data for monitoring and management of water quality, forests, land degradation, biodiversity, etc.

- **15. Life on Land**
  - Building resilient infrastructure and promoting sustainable industrialization by using i-Construction

- **16. Peace, Justice and Strong Institutions**

- **17. Partnerships for the Goals**
Development of Human Society

13000 BC

1st Industrial Revolution
Light industry

Society 1.0
Hunting Society
The emergence of human beings

18th century

2nd Industrial Revolution
Heavy and chemical industry

Society 2.0
Agrarian Society

19th century

3rd Industrial Revolution
Computer Internet

Society 3.0
Industrial Society

20th century

4th Industrial Revolution
Digital Transformation
AI, IoT, Blockchain

2021

Society 4.0
Information Society

End of 18th century

End of 20th century

End of 21st century
The fruits of Society 5.0

～ Society 4.0～

Economies of scale
Libration from focus on efficiency

Uniformity
Libration from suppression of individuality

Concentration
Libration from disparity

Vulnerability
Libration from anxiety

Environmental impact
Libration from resource and environmental constraints

Society 5.0～

Problem solving & value creation

Diversity

Decentralisation

Resilience

Sustainability & environmental harmony
Blueprint of Society 5.0 for SDGs

Society 5.0

1. Cities and Regions  
2. Energy  
3. Disaster Prevention  
4. Healthcare  
5. Agriculture and Food  
6. Logistics  
7. Manufacturing and Services  
8. Finance  
9. Public Services

Source:  
http://www.unic.or.jp/activities/economic_social_development/sustainable_development/2030agenda/sdgs_logo/
I. Basic Recognition of the World Economy and Our Vision of a Future Society

II. Policy recommendations to realise Society 5.0 for the SDGs
   1. Digital Transformation for All
   2. Trade and Investment for All
   3. Energy and the Environment for All
   4. Quality Infrastructure for All
   5. Health for All
   6. Integrity for All
   7. Future Work for All

III. Businesses for All
Thank you for your attention!

For further information, please visit our website:

http://b20tokyo.org/