



Special session 1.3

Framework for promoting innovation, Mutual learning and collaboration among donor agencies

Oct. 11th 2017

Room 8

Jo Chataway

Michiko Iizuka

SDG goal 9: Industry, innovation and infrastructure: main points

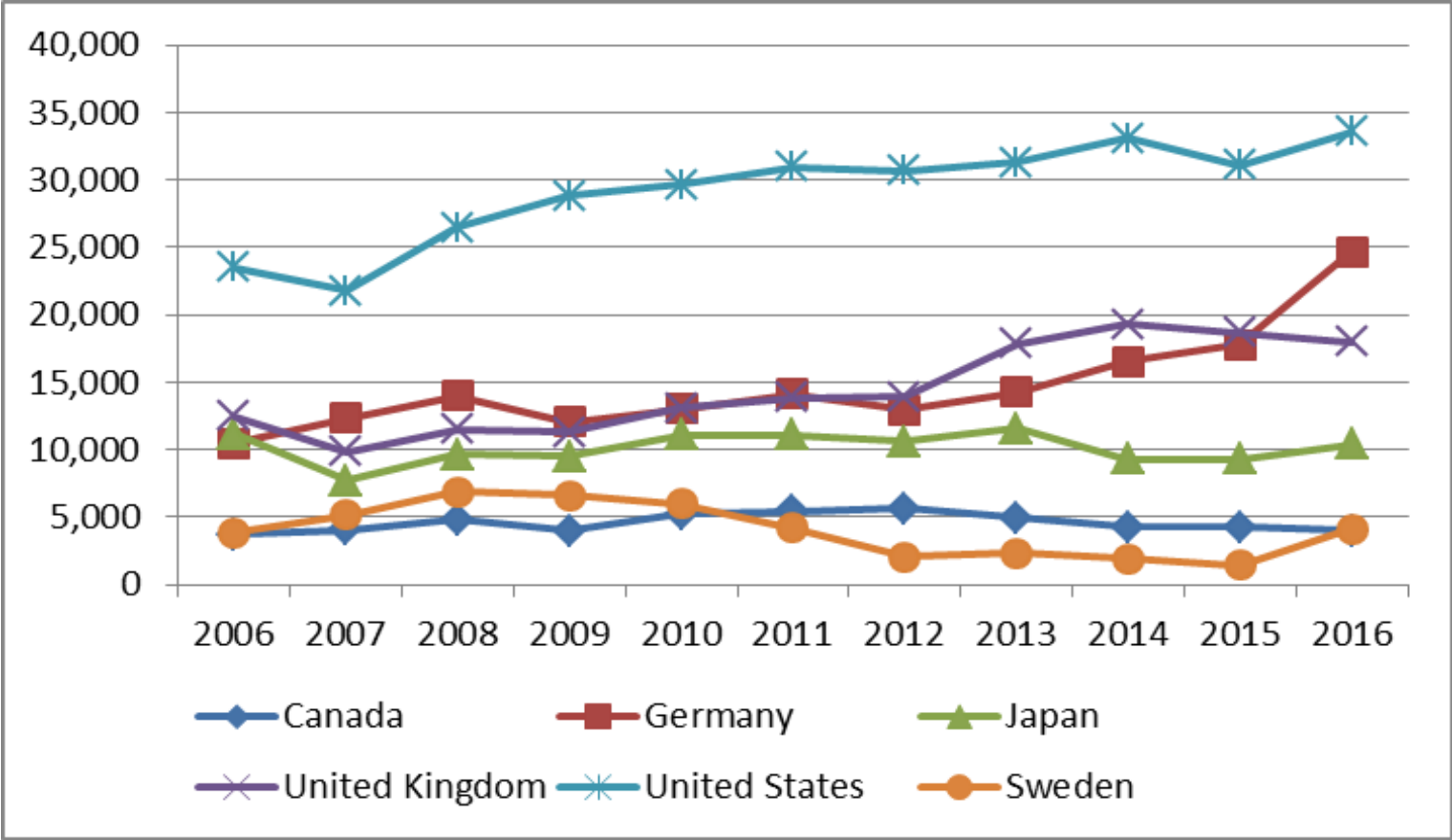
- Develop infrastructure
- Promote inclusive and sustainable industrialization
- Increase the market access of SMEs and other firms in LDCs
- Adapt clean and environmentally sound technologies and industrial processes
- Enhance scientific research, upgrade the technological capabilities
Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities
- Significantly increase access to ICT and strive to provide universal and affordable access to the Internet

SDG goal 17: Means of implementation

1. **FINANCE:** Mobilize financial resources ODA, FDI and may other possible funds
2. **TECHNOLOGY:** Increase international cooperation on *access to science technology and innovation and enhance knowledge*, esp. environmentally sound technologies; Science, technology and innovation *capacity-building mechanism* for LDCs, esp. on ICT
3. **CAPACITY BUILDING:** enhance support to all SDG goals through international cooperation(S-S, N-S, Triangular)
4. **TRADE:** promote rule based, open and non discriminatory trade system, better market access for LDCs
5. **SYSTEMIC ISSUES:**
 - a) *Policy and institutional coherence: strengthen policy coordination, multi-stakeholder partnerships (public, private and civil society);*
 - b) *Data, monitoring and accountability*

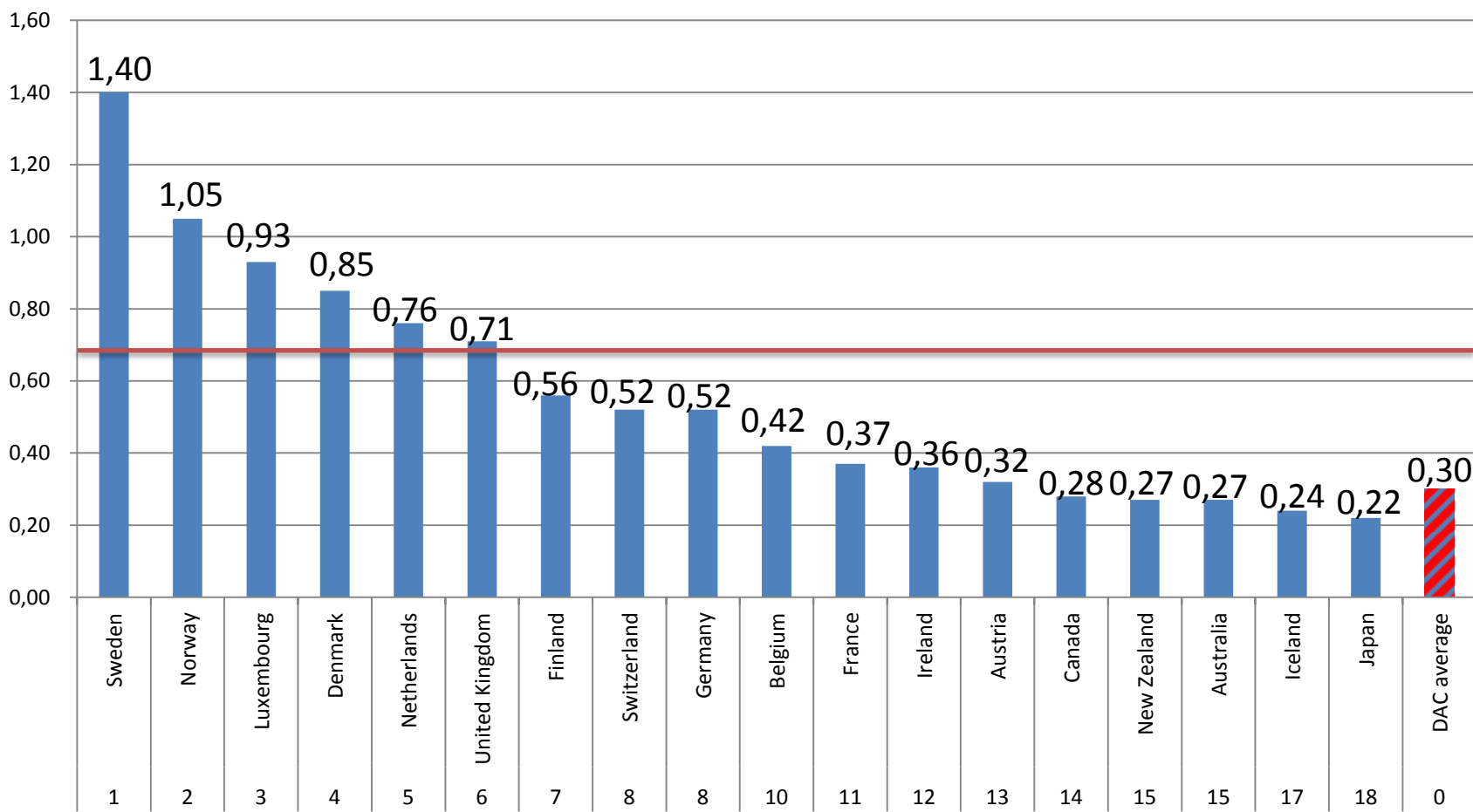
By 2020, enhance *capacity-building support* to developing countries, esp. LDCs By 2030, build on existing initiatives to *develop measurements of progress on sustainable development* and support statistical *capacity-building* in developing countries

Overall trends of aid: ODA of selected countries (net disbursement in US\$ in million)

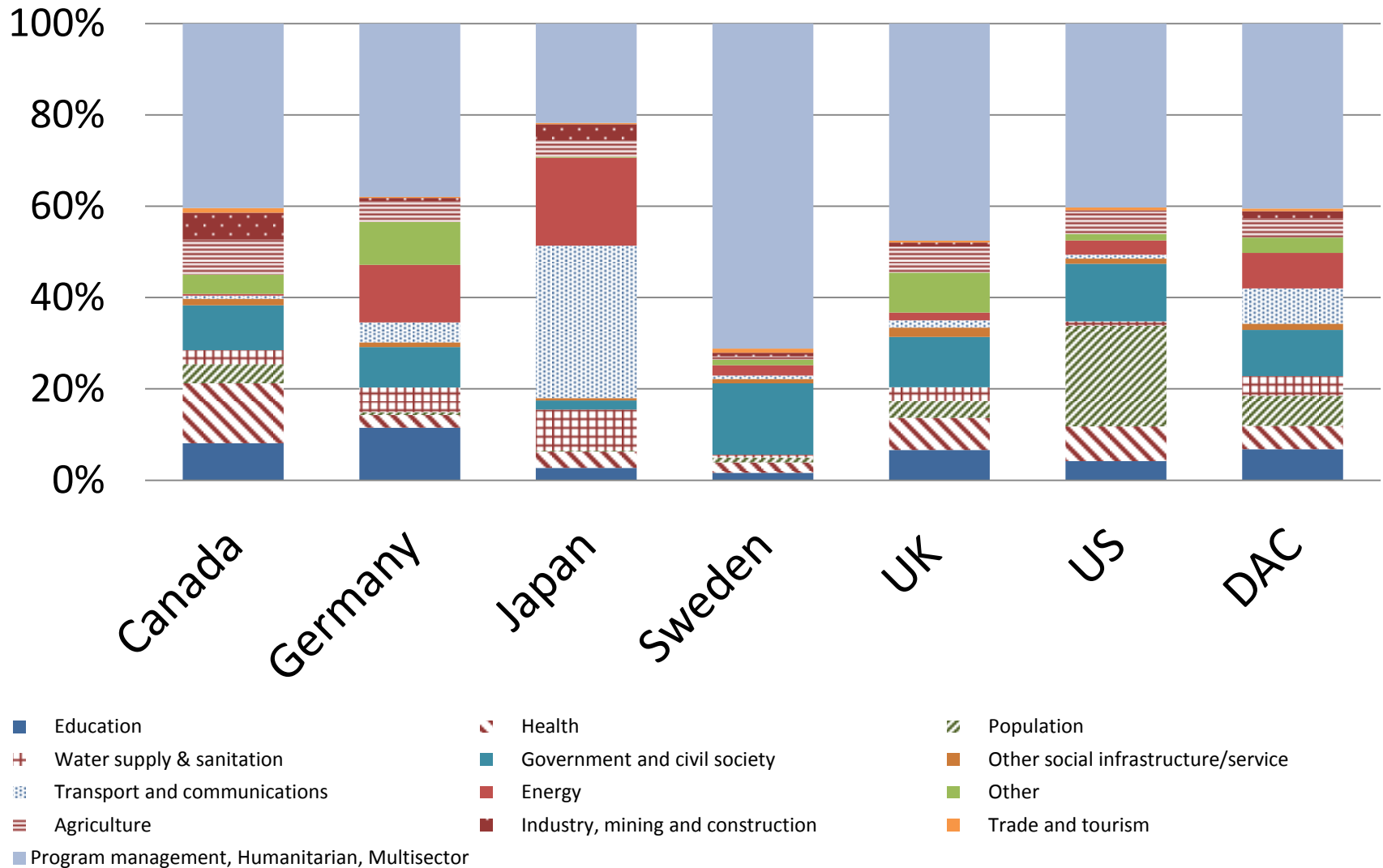


Source: OECD DAC, 2016

Proportion of ODA to Gross National Income of DAC Countries: ranking



Aid by Major Purposes in 2015: in proportion of total ODA



Panelists

- Ms. Teresa Soop: Swedish International Development Cooperation Agency (SIDA)
- Dr. Tilman Altenburg: German Development Institute (DIE)
- Prof .Tateo Arimoto: National Graduate Institute for Policy Studies (GRIPS/ Japan Science and Technology Agency)
- Dr. Matthew Wallace, International Development Research Centre (IDRC)

Questions addressed to the panelists

- Overall mission of your institution
- Overall of current programs in the areas of STI
- Underlying philosophy/rationale of the programs
- Brief reflection of IS or 'eco systems' framework on the activities of STI
 - Does it play a role of not?
- What does program/project success look like for you/your institution?
- What do you expect from academic community?
Any areas for further research needed in STI areas?

DAC countries' total net resource flows to developing countries, 1970-2015

