## SOM Steering Committee on ECOTECH – Committee of the Whole Meeting (SCE-COW) Wednesday, 6 March 2018 9:00 am – 12:30 pm Centroamerica Intercontinental Hotel Santiago, Chile

## **Draft Annotated Agenda**

- 1. Welcome by SCE Chair and Adoption of SCE-COW Agenda
- 2. 2019 SCE Work Plan: Outline
  - SCE Chair to outline SCE's draft 2019 work plan, which will be considered at SCE1
  - 3. Standardized Fora Assessment Program
    - SCE Chair to brief on the continuation of the program in 2019
- **4.** Cross-cutting Issues

Œ

- 4.1 Report on Synergies within the ECOTECH Agenda
- SCE-COW to note brief Secretariat report on cross-cutting issues
- 5. APEC 2019 Priorities
  - SOM Chile to introduce APEC 2019 priorities
- 6. Fora Convenors to Highlight Key Fora Deliverables for 2019
  - 6.1 Key deliverables that align with APEC 2019 priorities and sub-priorities
    - Fora Convenors to briefly highlight expected key deliverables of their fora as they align with APEC 2019 priorities and sub-priorities (PowerPoint template provided)

Connecting People, Building the Future

Priority One: *Digital Society*Priority Two: *Integration 4.0* 

Priority Three: Women, SMEs and Inclusive Growth

Priority Four: Sustainable Growth - Oceans, Energy, and Smart Cities

## 6.2 Cross- fora Collaborations and Deliverables

- Cross-fora collaborations and deliverables expecting to seek SOM or AMM endorsement are also to be highlighted
- Fora convenors welcomed to share ideas on potential cross-fora collaborations
- Senior Officials invited to provide feedback in respect of alignment and prioritization as appropriate
- **Ø** 7. 2019 Fora Work Plans
  - Senior Officials invited to raise any specific concerns or questions
  - Work plans will <u>not</u> be presented by convenors as in previous years, given convenors having already highlighted key 2019 deliverables under Item 6, and fora work plans being circulated for consideration three weeks prior to SCE-COW
  - SCE-COW to confirm approval of fora work plans
  - 8. Other Business



## 9. Document Access