

**SBSTA 11 (c): Common Tabular formats (CTF) for the electronic reporting of information on financial, technology development transfer and capacity-building support provided and mobilized, and support needed and received**

**Submission from Canada**

Canada is pleased to share views on common tabular formats for support. This submission builds on Canada's November 2019 Submission to SBSTA on "Matters related to methodological issues under the Paris Agreement".

We believe the following improvements will provide increased transparency within CTFs for support:

- As indicated below, for tables on finance provided, there should be separate columns for "Contributes to capacity building objectives" and "Contributes to technology development and transfer objectives". We support a tick box option to indicate where finance contributes to these objectives.

Contributes to capacity building objectives	Contributes to technology development and transfer objectives
--	---

- As indicated below, on type of support within tables on finance provided, mobilised, needed and received, types of support (adaptation, mitigation, and cross-cutting) should be separated into three columns. In each column, Parties would indicate, in a percentage, how much of the finance went towards each type of support. This will allow Parties to share, where available, the split between adaptation and mitigation of specific contributions.

Type of support		
Adaptation	Mitigation	Cross-cutting

- For tables on finance provided and mobilised, there should be an addition of a sub-sector column, with the option of specifying the sub-sector or N/A, as this element is to be reported as *available*.
- As indicated below, on tables for support needed, expected use, impact and estimated results, should be made into three separate columns as indicated below.

Expected Use	Expected Impact	Estimated Results
-----------------	--------------------	----------------------

- As indicated below, on tables for support received, use, impact and estimated results, should be made into three separate columns as indicated below.

Use	Impact	Estimated Results
-----	--------	-------------------