Information note on the first structured expert dialogue of the second periodic review

Note by the co-facilitators

16 October 2020

I. Introduction

1. COP 25 decided that the second periodic review of the long-term global goal and the progress towards achieving it (PR2) shall start in the second half of 2020 and conclude in 2022, with the structured expert dialogue (SED) held in conjunction with sessions of the subsidiary bodies, starting at their fifty-third sessions (November 2020) and being completed at their fifty-fifth sessions (November 2021).¹

2. COP 25 agreed that the outcome of the second periodic review will not result in an alteration or redefinition of the long-term global goal (LTGG) stated in decision 10/CP.21, and decided that the second periodic review should, in accordance with the relevant principles and provisions of the Convention and on the basis of the best available science:

(a) Enhance Parties' understanding of:

(i) The LTGG and scenarios towards achieving it in the light of the ultimate objective of the Convention;

 (ii) Progress made in relation to addressing information and knowledge gaps, including with regard to scenarios to achieve the LTGG and the range of associated impacts, since the completion of the 2013–2015 review;

(iii) Challenges and opportunities for achieving the LTGG with a view to ensuring the effective implementation of the Convention;

(b) Assess the overall aggregated effect of the steps taken by Parties in order to achieve the LTGG in the light of the ultimate objective of the Convention.²

3. In preparing for the first meeting of the SED, we took into consideration the following:

(a) The information available from the information sources identified in decision 2/CP.17, paragraph 161(a–d). In particular, we would like to focus at SED 1 on information available from sources identified in paragraph 161(a–c), including the IPCC Special Reports on *Global warming of 1.5°C*,

¹ Decision 5/CP.25, paragraph 7.

² Decision 5/CP.25, paragraph 4.

Climate Change and Land and *Ocean and the Cryosphere in Changing Climate,* information from Parties and from other relevant reports from UN agencies and other international organizations;

(b) The fact that Climate Dialogues will be convened from 24 November to 4 December 2020;

(c) The informal virtual consultation that was held at the June Momentum for

Climate Change;

(d) Experience with the 2013-2015 review, including on addressing mitigation, adaptation and means of implementation;

(e) The fact that constituted bodies analysed national information relevant for theme 2 of the second periodic review since the completion of the 2013–2015 review.

4. A compilation of all previous mandates on the periodic review of the LTGG and progress towards achieving it is available online.³

5. As mandated by the COP, three meetings of the SED will be held, and Parties are invited to keep in mind that several sources of information will be considered as they become available on both themes of PR2 and, for a given topic, additional issues will be addressed at future meetings of the SED. As a result, the final summary report of the SED will consolidate all the aspects considered at individual SED meetings in a comprehensive way. The SED meetings will be designed taking into account the information available for consideration, will build on previous meetings and seeks to avoid duplication.

6. During the preparations for SED 1, we sent a message to Parties, on 14 October 2020, indicating our broad proposed approach to the meeting and our intention to provide them with an information note outlining that approach.⁴ In addition, we invite Parties to send us at PR2@unfccc.int any views that may help us with the preparations for SED1.1.

II. First meeting of the structured expert dialogue

7. The SED was established to support the PR2 and to ensure scientific integrity through a focused scientific and technical exchange of views, information and ideas in an open and transparent manner. Given the global lockdown due to the COVID-19 pandemic we intend to conduct the first meeting of the SED in two session: SED1.1 will be convened virtually during the Climate Dialogues 2020 and SED1.2 is planned to be convened as an in-person session at the summer sessions of the subsidiary bodies in 2021. We will produce a summary report of SED1 after SED1.2 and a separate information note for SED1.2.

³ <https://unfccc.int/sites/default/files/resource/Mandates_%20Periodic%20review_22012020_0.pdf>.

⁴ <https://unfccc.int/documents/254577>.

A. Goal and general approach to the meeting

8. Our goal at SED1.1 is to make a contribution to: enhancing Parties' understanding of the LTGG and scenarios towards achieving it, progress made in relation to addressing information and knowledge gaps, and challenges and opportunities; and assessing the overall aggregated effect of the steps taken by Parties in order to achieve the LTGG. This contribution will be made on the basis of the findings relevant to PR2 of the three special reports of the IPCC referred to in paragraph 3(a) above, information available from Parties, which is summarized in Annex 1 to this note, and information from other relevant reports from UN agencies and other international organizations, which will be considered at SED1.2.

9. To achieve our goal, IPCC experts will present findings from the above-mentioned special reports relevant to the themes of PR2, keeping in mind that the reports were already presented to the SBSTA at SBSTA-IPCC Special Events held in 2019 and 2018. Relevant constituted bodies and the secretariat will present on the overall effect of steps taken by Parties in order to achieve the LTGG.

10. After presentations have been made, a moderated discussion will address guiding questions and questions from participants. To that end, we invite Parties to follow the guidance for participating in virtual meetings, keep their interventions succinct and to ask the experts questions that pertain to the two themes of PR2.

B. Organization of the first session of the first meeting of the SED

11. Building on the approach adopted at previous SED meetings, SED 1.1 will be organized as a factfinding exchange of views between experts and Parties. On the basis of the mandate of PR2, we will strive to ensure a balance in terms of time allocated to the two thematic areas of PR2 and to presentations and discussions, as well as in terms of participation, reflecting regional and gender.

12. The presentations on **theme 1** of PR2 will focus on summarizing new information and knowledge that emerged from the 2018-19 Special Reports of the IPCC. **Part 1** will open with a **scene-setting presentation** made by IPCC experts on the overarching findings and novel approaches of the reports regarding the LTGG.

13. Topics to be addressed could include: new findings on global and regional average temperature, temperature overshooting, global warming and rate of global warming; the carbon budget and its implications for LTGG; projected climate change, potential impacts and associated risks associated with the LTGG; interactions among land, people and climate change; adaptation and mitigation land-based response options for achieving the LTGG; hazards from climate change in cryosphere and oceans, risks assessments and adaptation.

14. A **presentation on scenarios** consistent with the LTGG elaborated in the IPCC 2018-19 special reports will follow. Topics to be addressed could include: GHG emission pathways characteristic,

temperature overshooting, balance of mitigation action in the near- and long-term, remaining carbon budget, role of carbon dioxide removal, feasibility and benefits of achieving the LTGG, confidence in climate model projections and techniques to project the range of future global and regional climate changes, and climate resilient pathways and their benefits.

15. The presentations on theme 1 will end with a **presentation on information and knowledge gaps** addressed in the IPCC 2018-19 Special Reports with regard to scenarios to achieve the LTGG and the range of associated impacts and **a presentation on challenges and opportunities** for achieving the LTGG, as identified in the IPCC 2018-19 Special Reports.

16. On knowledge gaps, the progress made in filling in the gaps identified in the 2013-2015 review will be presented and knowledge gaps that still need to be addressed will be identified, for example on scenarios compatible with the LTGG their associated impacts, assessing land-based response options to mitigation, adaptation, combating desertification and land degradation, and enhancing food security and climatic drives on oceans and cryosphere and their possible impacts.

17. On challenges and opportunities, specific aspects will be illustrated, including for: strengthening the global response in the context of sustainable development and efforts to eradicate poverty; enabling adaptation and mitigation land-based response options and actions in the near-term; and strengthening governance and policies for implementing ocean and cryosphere options.

18. The presentations by the IPCC experts will be followed by a discussion among Paris and experts on clarifying possible interpretations of the findings presented and their possible policy implications. To structure the conversation, we developed some guiding questions (see Section C below).

19. **Part 2** will start with a presentation on **theme 2** of PR2, which will provide an overview of information available from Parties that could support PR2. We will summarize the information available as well as remaining gaps and propose a way forward with a view to aggregate this information for consideration at SED1.2. A presentation by the secretariat and relevant constituted bodies will follow and elaborate, for example, on the information available on steps taken by Paris on mitigation that can be used to assess trends in global GHG emissions and effectiveness of mitigation polices and measures.

20. The presentations on theme 2 will end with presentations by representatives of constituted bodies on assessing the overall effect of steps taken by Parties on adaptation based on information from Parties and their work and on assessing the overall effect of steps taken by Parties on the provision of means of implementation based on information from Parties and the work of constituted bodies.

21. On adaptation, for example, the steps taken by Parties such as on reporting on adaptation under the Convention, on establishing new intergovernmental arrangements for adaptation and action on adaptation action and needs (e.g. progress in the process to formulate and implement NAPs, adaptation as a

collaborative and participatory process, support for adaptation, including private sector engagement; sharing of good practices, experiences and lessons learned) could be presented.

22. Note that the work of constituted bodies is also relevant for theme 1 of PR2 and representatives of constituted bodies would be invited to present their views on this matter during the discussions that will follow the presentations for this theme.

23. The presentations will be followed by a discussion among Paris and experts on clarifying possible interpretations of the findings presented and their possible policy implications.

C. Draft agenda for SED1.1

PART 1: Thursday, 26 November (13.00-15.00 hrs, CET)

13.00-13.10	Opening and welcome remarks (SBs Chairs and SED Co-facilitators)			
Theme 1 – Enhance Parties' understanding of: the LTGG and scenarios towards achieving it; progress made in				
relation to addressing	relation to addressing information and knowledge gaps, including scenarios to achieve the LTGG and the range of			
associated impacts; an	nd challenges and opportunities for achieving the LTGG with a view to ensuring the effective			
implementation of the	Convention			
13.10-14.10	• Overview of new knowledge on the LTGG emerging form the IPCC 2018-19 Special			
	Reports (IPCC expert)			
Presentations and				
Q&A	• Scenarios compatible with the LTGG considered in the IPCC 2018-19 special reports (IPCC expert)			
	• Information and knowledge gaps addressed in the IPCC 2018-19 Special Reports with regard to scenarios to achieve the LTGG and the range of associated impacts (IPCC expert)			
	• Challenges and opportunities for achieving the LTGG, as identified in the IPCC 2018- 19 Special Reports (IPCC expert)			
14:10-15:00	All participants and IPCC experts, guided by the following questions:			
General discussion	• How does the additional information on the LTGG influence the action needed to achieve it?			
	• How are global scenarios compatible with the LTGG implemented in national scenarios/action? How are the new findings on the associated impacts of these scenarios shape adaptation action by, and support needs of Parties?			
	• What can we learn from the challenges and how can build on the opportunities identified for achieving the LTGG? What can we do to address the knowledge gaps?			

PART 2: Friday, 27 November (13:00-15:00 hrs, CET)

Theme 2 – Assess the overall aggregated effect of the steps taken by Parties in order to achieve the LTGG in the				
light of the ultimate of	light of the ultimate objective of the Convention			
13.00-14.00	• An overview of information available from Parties that could support PR2 (Co-			
	facilitators/secretariat)			
Presentations and				
Q&A	• Assessing the overall aggregated effect of steps taken by Parties on mitigation based on			

information from Parties (representative of the secretariat, CGE and KCI)		
• Assessing the overall effect of steps taken by Parties on adaptation based on information from Parties and the work of constituted bodies (representatives of AC, LEG, WIM, LCIPP)		
• Assessing the overall effect of steps taken by Parties on the provision of means of implementation based on information from Parties and the work of constituted bodies (representative of SCF, TEC, PCCB)		
All participants and experts (name of experts to be added), guided by the following		
questions:		
• What new and additional information has become available on mitigation and what does		
it tell us on trends and drivers of global emissions and the effectiveness of mitigation policies?		
• What new and additional information has become available and what does it tell us about the overall effect of the steps taken by Parties on ensuring an adequate adaptation and means of implementation and support response in the context of the LGTT?		
Closing remarks		

D. Virtual participation

24. The UNFCCC national focal points will be invited to nominate participants for this virtual event and the nominated participants will be requested to register before the meeting.

25. The presentations by experts will be recorded, and all participants could review them ahead of the meeting.

26. Unregistered participants will be able to watch the event via a live streaming and provide reactions, views and questions, as input to the discussions via the chat function of the live stream software. Further details will be provided on the UNFCCC website.

Annex

An indicative, descriptive identification of what information, as listed in decision 2/CP.17, paragraph

161(b), will be available for consideration by the structured expert dialogue under the second periodic

review and by when

Int	Cormation	Available by (date)	Link
-	formation	Available by (date)	Link
A.	SUBMISSIONS FROM PARTIES		
_	Upcoming submissions	N/A	None
B.	NATIONAL REPORTS		
1.	National communications (NCs)		
	NCs from Parties included in Annex I to the Convention (Annex I Parties)	Seventh (latest): Available	Webpage
	NCs from Parties not included in Annex I to the Convention (non-Annex I Parties)	Available	Webpage
2.	National Adaptation Plans (NAPs) and Stra	itegies	
	NAPs	Available (partial)	Webpage
	National adaptation programmes of actions (NAPAs)	Available	Webpage
	Adaptation plans and strategies	Available (partial)	Webpage
3.	Biennial Reports (BRs) from Annex I Partie	es	
_	BRs	BR2-BR4: Available	Webpage
4.	Biennial update reports (BURs) from non-A	Annex I Parties	
	BURs	BUR1, BUR2 & BUR3: Available	Webpage
5.	National greenhouse gas (GHG) inventories		
	National GHG inventory reports from developing country Parties	Available (partial)	Webpage
	2018–2020 Annex I Party GHG Inventories	2018–2019: Available	Webpage
6	Reducing Emissions from Deforestation and	2020: Available	countries (RFDD+)
0.	Proposed forest reference emission levels	Available (ongoing)	Webpage
	and/or forest reference levels		
7	REDD+ national strategy or action plan Technology development and transfer	Available: (ongoing)	Webpage
7.	Technology Needs Assessments (TNAs) submitted by 78 non-Annex I Parties	Available	Webpage
	submitted by 76 non runex 11 artes		
C.	OTHER PROCESSES UNDER THE CON	VENTION	
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	Adaptation		
Ad	aptation Committee		
	Report of the Adaptation Committee to the	COP 25: Available	FCCC/SB/2019/3
	COP	COD 24: Association	FCCC/CP/2019/13 (Section VI)
		COP 24: Available	FCCC/SB/2018/3 FCCC/CP/2018/10 (Section VI)
		COP 23: Available	FCCC/SB/2017/2
			FCCC/CP/2017/11 (Section VI)
		COP 22: Available	FCCC/CP/2016/10 (Section VI)
	Opportunities and options for adaptation finance, including in relation to the private sector (2019 Technical paper from the Technical Examination Process on Adaptation)	2016–2019: Available	2019: FCCC/TP/2019/3 2016–2018: Website

Least Developed Countries Expert Group		
Report on the 37 th meeting of the Least	Available	FCCC/SBI/2020/6
Developed Countries Expert Group	Available	Feee/SBI/2020/0
Report on the 36 th meeting of the Least	Available	FCCC/SBI/2019/16
Developed Countries Expert Group		
Gaps and needs related to the process to	Available	Webpage
formulate and implement NAPs		
Progress in the process to formulate and	Available	FCCC/SBI/2019/INF.15
implement national adaptation plans		
Related to NAPs		
Gaps and needs related to the process to	Available	Webpage
formulate and implement NAPs		1.0
Facilitative Working Group of the Local Comm	unities and Indigenous Peopl	es Platform (FWG)
Report on the 4 th meeting of the FWG	Upcoming (by SBSTA 54)	Website
Nairobi work programme on impacts, vulnerab		e change
Report of the Subsidiary Body for Scientific	Available	FCCC/SBSTA/2019/2
and Technological Advice on its fiftieth	i i valiable	Page 7–10
session (June 2019)		
Progress in implementing activities under the	Available	FCCC/SBSTA/2019/INF.1
Nairobi work programme on impacts,		
vulnerability and adaptation to climate		
change		
Synthesis report on tools, methods and	Available	FCCC/SBSTA/2014/4
lessons learned for adaptation planning		
processes addressing ecosystems, human		
settlements, water resources and health		
2. Loss and Damage associated with Climate C	Change Impacts	
Overview of outputs from the Warsaw	Available	Webpage
International Mechanism for Loss and		Also see Webpage
Damage and its Executive Committee		
Report of the Executive Committee of the	Available	Webpage
Warsaw International Mechanism for Loss		
and Damage associated with Climate Change		
Impacts Elaboration of the sources of and modalities	Available	FCCC/TP/2019/1
	Available	FCCC/1P/2019/1
for accessing financial support for addressing loss and damage		
B. Mitigation		
Nationally appropriate mitigation actions	Available	Webpage
(NAMA) registry		l' copugo
Note on the extent of the matching of	Available	FCCC/SBI/2014/INF.10
mitigation actions with financial, technical		
and capacity-building support under the		
NAMA registry		
Update to document FCCC/SBI/2014/INF.10	Available	FCCC/SBI/2014/INF.24
Third annual report to the Conference of the	COP 21: Available	FCCC/CP/2015/INF.2
Parties on the operation of the NAMA		
registry		
Operation of the registry of nationally	2016–2019: Available	FCCC/CP/2016/INF.1
appropriate mitigation actions		FCCC/CP/2017/INF.3
		FCCC/CP/2018/INF.1
Compilation of information or action 1	Available	FCCC/CP/2019/INF.2
Compilation of information on nationally	Available	FCCC/SBI/2013/INF.12/Rev.3
appropriate mitigation actions to be implemented by developing country Parties		
Report on the first workshop under the work	A :1 - 1 - 1 -	FCCC/SBI/2014/INF.1
	Available	FUUU/SDI/2014/IINF.1

the diversity of nationally appropriate			
mitigation actions by developing country			
Parties			
Off-grid and decentralized energy solutions	2016–2019: Available	2019: FCCC/TP/2019/2	
for smart energy and water use in the			
agrifood chain (2019 Technical paper from			
the Technical Examination Process on			
Mitigation) Technical paper on implementation of			
circular economies and industrial waste reuse		Webnage	
and prevention solutions (2018 Technical		Webpage 2016–2018: Webpage	
paper from the Technical Examination		2010–2018. webpage	
Process on Mitigation)			
Impacts of the implementation of response	measures		
 Annual report of the Katowice Committee	2019: Available	KCI/2019/2/4	
of Experts on the Impacts of the	2019. Available 2020: Upcoming	Webpage	
Implementation of Response Measures	2020. Opcoming	webpage	
 Synthesis report on the work of the	Available	FCCC/SB/2018/INF.4	
improved forum on the impact of the		1 CCC/5D/2010/INT.4	
implementation of response measures			
Reports and tools based on GHG Inventor	ies		
GHG data interface	Available	Flexible Queries – Annex I Parties	
		Flexible Queries – Non-Annex I	
		Parties	
National GHG inventory data from Annex	1990–2017 (compilation): Available	FCCC/SBI/2019/17	
I Parties	1990–2018 (compilation): Upcoming		
	(before COP 26)		
GHG inventory review reports: 2018–2020	2018: Available	Webpage	
	2019: Available (Partial)		
	2020: Upcoming		
Compilation reports of information	Available	Webpage	
incorporated in the annual inventory on			
minimization of adverse impacts			
Aggregate GHG information report	2019: Available	FCCC/WEB/AGI/2019	
	2020: Available	FCCC/WEB/AGI/2020	
Reports based on NCs and BRs			
In-depth review reports of NCs of Annex I Parties, NC6 – NC7	Available	Webpage	
Compilation and synthesis reports of	AI C&S BR1 and NC6: Available	Webpage	
information reported in NCs from Annex I			
Parties and Biennial Reports (AI C&S BR			
and NC)			
Compilation and synthesis of information in initial NCs from non-Annex I Parties	Sixth NAI C&S NCs: Available	Website	
Compilation and synthesis	BR3 C&S: Available	FCCC/SBI/2018/INF.8/Corr.1	
	BR4 C&S: Upcoming (2020)	FCCC/SBI/2018/INF.8 - Executive	
		Summary	
Also see AI C&S BR1 and NC6 (2014) above		Summing	
Also see AI C&S BR1 and NC6 (2014) above		FCCC/SBI/2018/INF.8/Add.1/Corr.1	
		2	
International Assessment and Review (IA)	x)	FCCC/SBI/2018/INF.8/Add.1/Corr.1 FCCC/SBI/2018/INF.8/Add.1	
	3) Third cycle (SBI 49, 50 & 51):	FCCC/SBI/2018/INF.8/Add.1/Corr.1	
International Assessment and Review (IA)	Third cycle (SBI 49, 50 & 51): Available	FCCC/SBI/2018/INF.8/Add.1/Corr.1 FCCC/SBI/2018/INF.8/Add.1	
International Assessment and Review (IA) Summary reports on multilateral assessments	R) Third cycle (SBI 49, 50 & 51): Available SBI 52: Upcoming	FCCC/SBI/2018/INF.8/Add.1/Corr.1 FCCC/SBI/2018/INF.8/Add.1 Webpage	
International Assessment and Review (IA)	Third cycle (SBI 49, 50 & 51): Available	FCCC/SBI/2018/INF.8/Add.1/Corr.1 FCCC/SBI/2018/INF.8/Add.1	

Technical analysis summary reports of BURs	Cycles 1–3: Available	Webpages on:
		ICA Outcome Cycle 3
		ICA Outcome Cycle 2
		ICA Outcome Cycle 1
Facilitative sharing of views Party records	Cycles 1–3: Available	Webpages on:
		ICA Outcome Cycle 3
		ICA Outcome Cycle 2
		ICA Outcome Cycle 1
9. REDD+		
Summary of information on how the	Available: (ongoing)	Webpage
safeguards are being addressed and respected		
REDD+ technical annex analysis reports	Available: (ongoing)	Webpage
10. Consultative Group of Experts to the COP		
Report of the Consultative Group of Experts	2019: Available	Webpage
11. Technology		
TNA Country Priorities 2015–2018	Available	XX7 1
		Webpage
TNA success stories 2019 and fourth	Available	Webpage
synthesis report on technology needs identified by non-Annex I Parties		FCCC/SBI/2020/INF.1
Technology information clearing house (TT:	Available	TT: CLEAP web page
CLEAR)	Available	TT: CLEAR web page
Joint annual report of the Technology	Upcoming (2020)	Webpage
Executive Committee and the Climate	opeoning (2020)	(reopuge
Technology Centre and Network for 2020		
Joint annual report of the Technology	Available	Webpage
Executive Committee and the	i i vulluoi o	() copuge
Climate Technology Centre and Network for		
2019		
Independent review of the CTCN	Available	Webpage
r.		FCCC/CP/2017/3
12. Climate Finance		
Biennial Assessment and Overview of	2020: Upcoming	Webpage
Climate Finance Flows	2018: Available	2018 Summary and Recommendations
	2016: Available	2018 Technical Report
Report on the determination of the needs	2020: Upcoming	Webpage
developing country Parties related to		(Repository of information on the
implementing the Convention and the Paris		needs of developing country Parties
Agreement		related to implementing the
		Convention and the Paris Agreement)
Annual report of the Standing Committee on	2020: Upcoming	Webpage
Finance	2019: Available	FCCC/CP/2019/10-
		FCCC/PA/CMA/2019/3
		FCCC/CP/2019/10/Add.1-
		FCCC/PA/CMA/2019/3/Add.1
		FCCC/CP/2019/10/Add.2-
		FCCC/PA/CMA/2019/3/Add.2
Green Climate Fund (GCF)	2020: Upcoming	Website
	2019: Annual report of the GCF to	Database of approved projects (as at 24
	the COP: Available	March 2020)
		FCCC/CP/2019/3
	Initial strategic plan for the GCF:	FCCC/CP/2019/3/Add.1
	Available	Website
	Resource mobilisation: Available	Webpage
	Database of GCF projects:	
	Available	
Global Environment Facility (GEF), the	2020: Upcoming	GEF website

Least Developed Countries Fund (LDCF)	2019: Annual report of the GEF	LDCF website
and the Special Climate Change Fund	Facility to the COP: Available	SCCF website
(SCCF)		Database of approved
	Programming direction of the GEF	GEF/LDCF/SCCF projects (as at 24
	under its seventh replenishment:	March 2020)
	Available	Programming direction of the GEF
	Programming strategy on climate	Programming strategy for climate
	change adaptation for the LDCF	change adaptation for the LDCF/SCCF
	and the SCCF (2018–2022):	FCCC/CP/2019/5
	Available	FCCC/CP/2019/5/Add.1
	Database of GEF/LDCF/SCCF	
	projects: Available	
Adaptation Fund	2020: Upcoming	Website
	2019: Report of the Adaptation	FCCC/KP/CMP/2019/4/Add.1-
	Fund Board: Available	FCCC/PA/CMA/2019/2/Add.1
		FCCC/KP/CMP/2019/4/Add.1-
		FCCC/PA/CMA/2019/2/Add.1
		Database of approved projects (as at 23
		May 2019)

Capacity-building		
Information on capacity built worldwide		Webpage: Capacity-building portal
Capacity-building Hub: Enhancing Capacity-		Webpage
building Action		
Summary reports on the meetings of the	2020: Available	FCCC/SBI/2020/12
Durban Forum on capacity-building	2019: Available	FCCC/SBI/2019/11
	2018: Available	FCCC/SBI/2018/13
	2017: Available	FCCC/SBI/2017/9
	2016: Available	FCCC/SBI/2016/14
Compilation and synthesis report on the	2020: Available	FCCC/SBI/2020/2 and
capacity-building work of constituted bodies		FCCC/SBI/2020/2/Add.1
established under the Convention and its	2019: Available	FCCC/SBI/2019/2 and
Kyoto Protocol		FCCC/SBI/2019/2/Add.1
	2018: Available	FCCC/SBI/2018/3 and
		FCCC/SBI/2018/3/Add.1
	2017: Available	FCCC/SBI/2017/2 and
		FCCC/SBI/2017/2/Add.1
Implementation of the framework for	2020: Available	FCCC/SBI/2020/5
capacity-building in developing countries.	2019: Available	FCCC/SBI/2019/3
Synthesis report by the secretariat.	2018: Available	FCCC/SBI/2018/5
	2017: Available	FCCC/SBI/2017/3
PCCB annual technical progress reports	2020: Upcoming	Report symbol Xxx
	2019: Available	FCCC/SBI/2019/13
	2018: Available	FCCC/SBI/2018/15
	2017: Available	FCCC/SBI/2017/11
Monitoring and Reviewing Capacity-building	Frameworks:	
4 th Review of the implementation of the	Upcoming (COP 27/CMP 17)	
framework for capacity-building in		
developing countries under the Kyoto		Webpage
Protocol		(summarizes the outcomes of the
5 th Review of the implementation of the	Upcoming (COP 26/CMP 16)	regular reviews of the CB framework
framework for capacity-building in EITs		and provides references to the
under the Convention and the Kyoto Protocol		decisions)
4 th Review of the implementation of the	2019: Available	
framework for capacity-building in		
developing countries under the Convention		
Review of the Paris Committee on Capacity-		9/CP.25
building		

Initial institutional arrangements for		3/CMA.2
capacity-building under the Paris Agreement		
4. Climate Action		
Global Climate Action portal (NAZCA)	2019: Available	Webpage
Climate Action Pathways	2019: Available	Webpage
Yearbook of Global Climate Action	2019: Available	Webpage
. Lima work programme on gender		· · · ·
Summary report of the workshop on lessons learned among Parties that have integrated gender into national climate policies, plans, strategies and action, as appropriate (e.g. information on results, impacts and main challenges), and on the actions that Parties are taking to mainstream gender in any updates thereto, as appropriate	Upcoming (SB 52)	Webpage
Synthesis report on progress in integrating a gender perspective in constituted body processes (biennial report)	2017–2018: Available	FCCC/CP/2019/8
Recent information about constituted bodies' work on gender is included their regular reports		Webpage
Synthesis report on the implementation of the Lima work programme on gender and its gender action plan	COP 25 Executive summary and full report: Available	FCCC/SBI/2019/15 FCCC/SBI/2019/15/Add.1
Synthesis report on differentiated impacts of climate change on women and men; the integration of gender considerations in climate policies, plans and actions; and progress in enhancing gender balance in national climate delegations	SB 50: Available	FCCC/SBI/2019/INF.8
Technical paper on entry points for integrating gender considerations into UNFCCC workstreams.	COP 24: Available	FCCC/TP/2018/1
Technical paper on achieving the goal of gender balance.	COP 23: Available	FCCC/TP/2017/8
Gender composition report	COP 25: Available COP 24: Available COP 23: Available COP 22: Available	FCCC/CP/2019/9 FCCC/CP/2018/3 FCCC/CP/2017/6 FCCC/CP/2016/4