Thematic Report on Transfer of Technology and Technology Cooperation

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Please provide summary information on the process by which this report has

Transfer of Technology and Technology Cooperation

Inventory and assessment

1.	Has your country developed an inventory of existing technologies or category of technologies, including from indigenous and local communities, for the conservation and sustainable use of biological diversity and its components, in all the thematic areas and cross-cutting issues addressed by the Convention?		
	a) no		
	b) an inventory under development	X	
	c) an inventory of some technologies available (please provide some details)		
	d) yes, a comprehensive inventory available (please provide details)		
2.	Has your country assessed the potential impacts of relevant technologies on biological their requirements for successful application?	gical diversity and	
	a) no	X	
	b) yes, please give some examples		
3.	Has your country carried out an assessment of the needs for relevant technologies	?	
	a) no (please specify the reasons)		
	b) yes, and please specify the needs met and the needs not met for existing technologies and for new technologies	X	

Implementation of some relevant articles of the Convention, relevant decisions adopted at the previous meetings of the Conference of the Parties and recommendations of SBSTTA

	and recommendations of SBSTTA		
4.	In implementing the thematic programmes of work adopted by previous meetings country achieved the outcomes identified in these programmes of work through te and technology cooperation? (Decisions II/10, III/11, IV/6, IV/7 and V/4)		
	a) no		
	b) yes, but only a few activities in some programmes	X	
	c) yes, and a wide range of activities in many programmes of work		
	d) if yes, please specify these activities and programmes of work		
5.	. Has your country undertaken technology cooperation with other Contracting Parties that lack the expertise and resources to assess the risks and minimize the negative impacts of introducing alien species? (Decision V/8)		
	a) no	X	
	b) yes – please give details below (including types of technology transferred, actors involved, terms for transfer and means of access to technology)		
6.	Has your country taken any steps or measures to facilitate transfer of technology to cooperation with other Parties to develop and/or strengthen their capacity to imple program and practice for sustainable use of biological diversity? (Decision V/24)		
	a) no	X	
	b) yes, please specify detailed measures and steps		

7.	Could you provide examples or illustrations of benefit-sharing contractual agreements which have included technology cooperation and technology transfer as benefits to be shared? (Article 15)		
	a) no		
	b) yes	X	
8.	Has your Government taken measures, as appropriate, to ensure, as set out in the A Contracting Parties providing genetic resources are provided access to and transfe which makes use of those genetic resources? (Article 16)		
	a) no	X	
	b) yes, please provide some details		
9.	Have the taxonomic institutions in your country taken any initiatives in developing both individually and regionally, in new technology? (Decision IV/1)	g national priorities,	
	a) no		
	b) yes, in early stages of development	X	
	c) yes, in advanced stages of development		
	d) yes, some initiatives in place and some priorities identified		
	e) yes, comprehensive priorities identified		
10.	O. Has your country been involved in technology development and/or transfer for the maintenance and utilization of ex situ collections? (Decision V/26)		
	a) no		
	b) yes – please give details below (including types of technology transferred, actors involved, terms for transfer and means of access to technology)	X	
11.	Has the clearing-house mechanism in your country been further developed in order obtaining access to information concerning access to and transfer of technologies?		
	a) no	X	
	b) yes, please provide some examples		
	Role of public and private sectors in technology transfer and	d technology	
12.	Do you know of any examples of technology partnerships between public R&D in developing countries and private-sector firms from industrialized countries? If so, these partnerships involved		
	a) the training of developing country scientists in the application of new technologies for the conservation and utilization of genetic resources	X	
	b) information exchange on new scientific exchange and technological advances	X	
	c) providing various technology components to developing country partner institutions	X	
	d) engaging in joint R&D?	X	

13. Has your country taken any measures or developed any programmes to encourage or the public-private partnership to develop and transfer technologies for the benef and institutions of developing countries, including South-South cooperation?			
a) no	X		
b) yes, please give details			
14. Have any type of incentives been established in your country to encourage the part private sector in conservation and sustainable use activities as sources of new techn potential financers of conservation programmes?			
a) no	X		
b) yes, please give details			
Impact of intellectual property rights on technology transfer a cooperation			
15. Are the technologies your country has accessed or wishes to access in the public do by intellectual property rights?	omain or covered		
a) public domain	X		
b) intellectual property rights			
c) both			
16. Have intellectual property rights been a limiting factor in acquiring technologies for the conservation and sustainable use of biological diversity?			
a) no	X		
b) yes, please provide an example and specify the following: the type of technology sought (hard or soft technology); the area to which it is to be applied (e.g. forest, marine, inland waters, agriculture, etc.)			
Capacity-building for technology transfer and technology co	ooperation		
17. Have adequate institutional structures been established and/or is adequate human caccess relevant technologies, in your country?	apacity available to		
a) no	X		
b) yes			
18. What, if any, have been the limiting factors in implementing relevant technologies	?		
a) institutional capacity			
b) human capacity	X		
c) others - please specify			
19. Does your country consider that access to information and training or lack thereof factor in access to and transfer of technology?	has been a limiting		
a) no			
b) yes, please provide some examples	X		

20. Has your country been able to identify relevant technologies in specific area sustainable use of biological diversity in your country?	s for the conservation and			
a) no				
b) yes, please give details	X			
21. Has your country developed national policy and established international an promote technology cooperation, including through the development and str human and institutional capabilities?				
a) no (please specify the reasons)				
b) yes, please give some details or examples	X			
22. Has your country established joint research programmes and joint ventures technologies relevant to the objectives of the Convention?	for the development of			
a) no				
b) yes, please give some details or examples	X			
Measures for facilitating access to and transfer of technology				
3. Has your country established the mechanisms and/or measures to encourage and facilitate the transfer of technology to and technology cooperation with other Contracting Parties?				
a) no	X			
b) yes, please provide some details				
4. Has your country established channels for access to the technologies developed and applied for attaining the objectives of the Convention?				
a) no	X			
b) yes, please provide detailed information				
Success stories of and constraints to technology transfe cooperation	er and technology			
25. Has your country identified any success stories and opportunities of and contechnology and technology cooperation?	25. Has your country identified any success stories and opportunities of and constraints to transfer of technology and technology cooperation?			
a) no	X			

b) yes, please provide detailed information

Further comments
