

# ADAPTATION OF THE BRS REPORTING TEMPLATE AS PART OF THE COLLECTION OF INFORMATION UNDERDECISION MC-1/21

Information on the work of Regional Centres in delivering capacity-building and technical assistance to support parties in implementing their obligations under the Minamata Convention was requested, inter alia, by the Conference of the Parties to the Minamata Convention in its First meeting in 2017 through decision MC-1/21.

The Minamata Convention Secretariat has adapted the "template for reporting requirements and the performance evaluation of regional centres under the Basel and Stockholm Conventions." This adapted template is being circulated to Regional Centres as part of the collection of information under such decision.

Regional Centres are requested to kindly update this template by **Tuesday**, **13 November 2018** for the reporting period between 01/01/2017 and 31/12/2018. Should the Regional Centre wish to include activities from 2016 or earlier, this should be clearly indicated in the submission.

#### PART 1: THE ACTIVITY REPORTS

THE THE HEIT THE ONLY			
Name of the Regional Centre	National Center For Cleaner Production Technologies/		
submitting the report	Stockholm Convention Regional Center for North African		
	Countries		
Name of the person submitting	Hamoud Bouchra		
the report			
Date of submission:	14/11/2018		
Reporting period	From: 01/01/2017	To: 31/12/2018	

### List of the capacity building projects/activities undertaken (completed and/or ongoing)

Activity/ Project No.	Name of the project/activity	Planned for the Year	Implemen ted in the Year
	Regional capacity building workshop under the theme "Optimization and Harmonization of POPs Inventories and National Implementation Plans" (Where Algeria announced being part of the project of elimination of 2000 tonnes of PCB and 30 tonnes of mercury in the MENA region)	2017	2017
	Participation in the Regional Workshop on the management of mercury lamps from 9-11 January 2018 in Tunis	2018	2018



(Add more rows if you have more projects/activities to the list)



## List of the <u>technology transfer activities</u> undertaken and or facilitated by the centre (completed and/or ongoing)<sup>1</sup>

Activity ID if any	Name of the technology transfer activity	1	Implemen ted in the Year
	Project of elimination of 2000 tons of PCB and 30 tons of Mercury in the MENA region (Algeria has unfortunately not been able to eliminate the 30 tons of mercury because it stills in process of ratification of the Minamata Convention) –Child 1.1 -	2018	2018

(Add more rows if you have more projects/activities to the list)

List of contributions made to countries in support of submissions under the first round of applications under the Specific international programme in accordance with paragraph 7 of Annex 1 to decision MC-1/6

	Relevant date	
Name of the project	(mm/yyyy)	

(Add more rows if you have more projects/activities to the list)

<sup>&</sup>lt;sup>1</sup> See Article 14 on Capacity-building, technical assistance and technology transferof the Minamata Convention.



### PART 2

### **ACTIVITIES (PROJECTS) REPORTS SUMMARY**

(Please provide a summary (max. 1 page) for each of the completed projects/activities)

Project no. and Project name Id		Identification of 70 tons of in Algiers		
Project duration		03 months	<b>Start and end dates:</b> febuary – march 2018:	
			making contact with the company with the	
			mercury	
			October 2018: visit and identification of site	
			containing Mercury visit	
<b>Beneficiary countries:</b>	Algeria			
Areas of technical assistance: Algiers				
Total project budget (in US\$): 2820\$				
Funding sources and	1SCP/RAC		US\$ 2820\$	
corresponding amounts:	2US \$			
	3US\$			
Collaborating agencies, if any: UNEP/MAP				

Please provide a brief narrative summary on the project activities and the outcomes (as much as possible in quantifiable terms) in the space given below:

Please indicate if there is any possibility to find the detailed information on this project elsewhere e.g., submitted reports/websites, etc

.....