

Collector: Web Link 1 (Web Link)

Started: Friday, November 29, 2019 8:30:48 AM **Last Modified:** Monday, December 23, 2019 12:47:21 PM

Time Spent: Over a week Language: English

Page 2: PART A

Name of the party

Q1 INFORMATION ON THE PARTY

Q2 Date on which its instrument of ratification, Date 21/09/2017

Q3 Date of entry into force of the Convention for the Date 20/12/2017 party

Q4 INFORMATION ON THE NATIONAL FOCAL POINT

accession, approval or acceptance was deposited

Name of contact officer Nazir Subratty

Title of contact officer Permanent Secretary

Full name of the institution Ministry of Environment, Solid Waste Management and

Climate Change

Mauritius

Address 10th Floor, Ken Lee Tower, Barracks Street

City/Town Port Louis
Country Mauritius

Email fpenvironment@govmu.org; menv@govmu.org

Phone Number +2302127175

Q5 INFORMATION ABOUT THE CONTACT OFFICER SUBMITTING THE REPORTING FORMAT IF DIFFERENT FROM THE ABOVE

Name and title of contact officer	Rajiv Beedassy
Title of contact officer	Divisional Environment Officer
Full name of the institution	Ministry of Environment, Solid Waste Management and Climate Change
Address	8th Floor, Ken Lee Tower, Barracks Street
City/Town	Port Louis
Country	Mauritius
Email	rbeedassy@govmu.org
Phone Number	+2302120589
Q6 DATE THE REPORT WAS SUBMITTED	Date 23/12/2019
Page 3: PART B	
Q7 1. Does the party have any primary mines that were operating within its territory at the date of entry into force of the Convention for the party? (Para. 3.)	No
Q8 c. If yes, please indicate Total amount mined metric tons per year	-
Q9 Additional information on this question if needed	-
Q10 3. Has the party endeavoured to identify individual stocks of mercury or mercury compounds exceeding 50 metric tons and sources of mercury supply generating stocks exceeding 10 metric tons per year that are located within its territory? (Para. 5.)	No
Q11 If the party answered Yes to Question 3 above: i. Please attach the results of your endeavour or indicate where it is available on the internet, unless unchanged from a previous reporting round.	-
Q12 ii. Supplemental: Please provide any related information, for example on the use or disposal of mercury from such stock and sources.	-

Q13 5. Has the party received consent, or relied on a general notification of consent, in accordance with article 3, including any required certification from importing non-parties, for all exports of mercury from the party's territory in the reporting period? (Para. 6, para. 7.)	No
Q14 If yes,a. and the party has submitted copies of the consent forms to the secretariat, then no further information is needed. If the party has not previously provided such copies, it is recommended that it do so. Otherwise, please provide other suitable information showing that the relevant requirements of paragraph 6 of article 3 have been met. Supplemental: please provide information on the use of the exported mercury.	-
Q15 Kindly attach all relevant information here	-
Q16 b. If exports were based on a general notification in accordance with article 3, paragraph 7, please indicate, if available, the total amount exported and any relevant terms or conditions in the general notification related to use.	-
Q17 Kindly attach any relevant information here	-
Q18 Part E. As per agreed reporting format, Parties are invited to provide additional comments on this article in free text. Kindly use the box below.	-
Q19 2. Are there facilities for final disposal of waste consisting of mercury or mercury compounds in the party's territory?	No
Q20 If yes, if the information is available, how much waste consisting of mercury or mercury compounds has been subjected to final disposal under the reporting period? Please specify the method of the final disposal operation/operations.	-
Q21 Kindly attach any additional relevant information here mercury waste_facilities for disposal.docx(13.5KB)	

Q22 Part E. As per agreed reporting format, Parties are invited to provide additional comments on this article in free text. Kindly use the box below.

No, there is no final disposal facility for mercury-containing wastes in Mauritius. However, an interim storage facility for hazardous wastes is in operation since 24 April 2017, which provides for the interim storage of hazardous chemicals wastes, including mercury-containing wastes, generated in Mauritius, which are subsequently exported to licensed facilities in Europe for final disposal.

Page 4: PART C and D	
Q23 Part C. Comments regarding possible challenges in meeting the objectives of the Convention (Art. 21, para. 1)	-
Q24 Part D. Comments regarding the reporting format and possible improvements, if any	-
Q25 Additional information to supplement that request may be attached	-