|  |  |  |
| --- | --- | --- |
| **UNITED  NATIONS** |  | **MC** |
|  |  | **UNEP****/**MC/COP.3/INF/16 |
| EP | **United Nations  Environment  Programme** | Distr.: General  25 July 2019  English only |

Conference of the Parties to the   
Minamata Convention on Mercury

Third meeting

Geneva, 25–29 November 2019

Item 5 (k) of the provisional agenda[[1]](#footnote-1)\*

Matters for consideration or action by the Conference of the Parties: emissions of mercury resulting from the open burning of waste

Information received in relation to emissions of mercury resulting from the open burning of waste

Note by the secretariat

As referred to in the note by the secretariat on the matter (UNEP/MC/COP.3/17), the information received from Nigeria in relation to mercury emissions resulting from the open burning of waste is set out in the annex to the present note. The submission is reproduced as received, without formal editing.

Annex

NIGERIA’S SUBMISSION: EMISSION OF MERCURY RESULTING FROM THE OPEN BURNING OF WASTE

General waste management scenario in Nigeria

Nigeria with a population of 182 million generates annually approximately 33 Mt of municipal solid waste. The management of this waste is characterized by inefficient collection methods, insufficient coverage of the collection system and improper disposal. The management is generally based on   
co-mingled collection, transportation and co-disposal in designated open dumpsites, within which there is no designated area for any category of waste. In most cases, hazardous wastes are lumped together with municipal waste at dumpsites where scavengers manually segregate resources from the waste. In areas where wastes are not collected, they are dumped in undesignated areas where they are typically burned periodically to reduce their volume.

At the designated dumpsites, open burning of waste occurs either due to intentional fires set by scavengers to reduce waste volume and recover valuable waste streams or spontaneous combustion as a result of emission of methane gas from anaerobic decomposition of organic materials and elevated temperature.

To address the problem of open burning and other waste management issues, The Federal Government is promoting the implementation of Integrated Waste Management Programme (IWMP) through Public-Private Partnerships (PPP) in major cities across the country. The IWMP programme includes key infrastructure such as: materials recovery facilities; compositing plants; incinerators where needed; landfill cells; methane recovery system; leachate treatment facility; and plastic recycling plant.

Emission of mercury resulting from open burning of waste

The Minamata Convention on Mercury Initial Assessment report for Nigeria in June 2017, estimated the total mercury releases from open waste burning as approximately 11 tonnes Hg/yr.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |

1. \* UNEP/MC/COP.3/1. [↑](#footnote-ref-1)