

## REACTIVE MERCURY IN AIR



This online webinar will look into how atmospheric mercury monitoring can support the Minamata Convention – policy making, implementation and evaluation. This event will focus on comparability of measurements of the three forms of atmospheric mercury: gaseous elemental (GEM), gaseous oxidized (GOM), and particulate bound (PBM). Currently, comparability of GEM can be demonstrated, while limited metrological infrastructure for traceable, validated, and accurate measurements of oxidized mercury species in the atmosphere exists.



**REGISTER NOW: 1 MARCH 2022**

**16H00-17H30 CET**

*Please register for the WebEx session using the link above.*

Information about [Minamata Online](#) Check the [Season 2 calendar](#)

## SPEAKERS



**Mae Sexauer Gustin**  
University of Nevada,  
Reno



**Seth Lyman**  
Utah State University



**Lynwill Martin**  
International Conference  
on Mercury as a Global  
Pollutant



**Eisaku Toda**  
Senior Policy and  
Coordination Officer



**Milena Horvat**  
Jožef Stefan Institute,  
Slovenia



**Sarrah Dunham-  
Cheatham**  
University of Nevada,  
Reno



**Iris de Krom**  
National Metrology Institute,  
The Netherlands

