

Mercury-Free Lighting Transition: Multiple Pathways to Compliance

An Online Event at Minamata COP5

The global movement to efficient and mercury-free LED lighting is not just an idea: it is in action and happening at a large scale.

60+ countries around the world have initiated efforts to phase out fluorescent lighting through energy efficiency or mercury policies, ahead of current obligations under the Minamata Convention. These countries, representing 72% of the fluorescent lighting market, are ensuring a timely and realistic transition away from mercury-containing lamps – some as early as this year and guaranteeing the maximum benefits for people and the planet.

A panel of experts will deliver insights on the state of the global fluorescent and LED markets, highlighting the opportunity for a mercury-free lighting transition that is robust, attainable, and equitable.



Rachel Kamande
Clean Lighting Coalition



Dr. Zaigham Abbas
Ministry of Climate Change, Pakistan



Ashanti Mbanga
SANEDI, South Africa



Mr. Shahzad M. Khan
Director (Technical), CREST LED Lighting

FOR MORE INFORMATION, PLEASE CONTACT:

ANA MARIA CARREÑO CLASP & CLEAN LIGHTING COALITION | ACARRENO@CLASP.NGO

RACHEL KAMANDE CLEAN LIGHTING COALITION | RKAMANDE@CLEANLIGHTINGCOALITION.ORG

CORINNE SCHNEIDER CLASP & CLEAN LIGHTING COALITION | CSCHNEIDER@CLASP.NGO