CENTER for GREEN CHEMISTRY and GREEN ENGINEERING at YALE





Program Manager and Green Chemistry Educator at the Center for Green Chemistry and Green Engineering at Yale

THE GLOBAL GREEN CHEMISTRY INITIATIVE

MISSION:

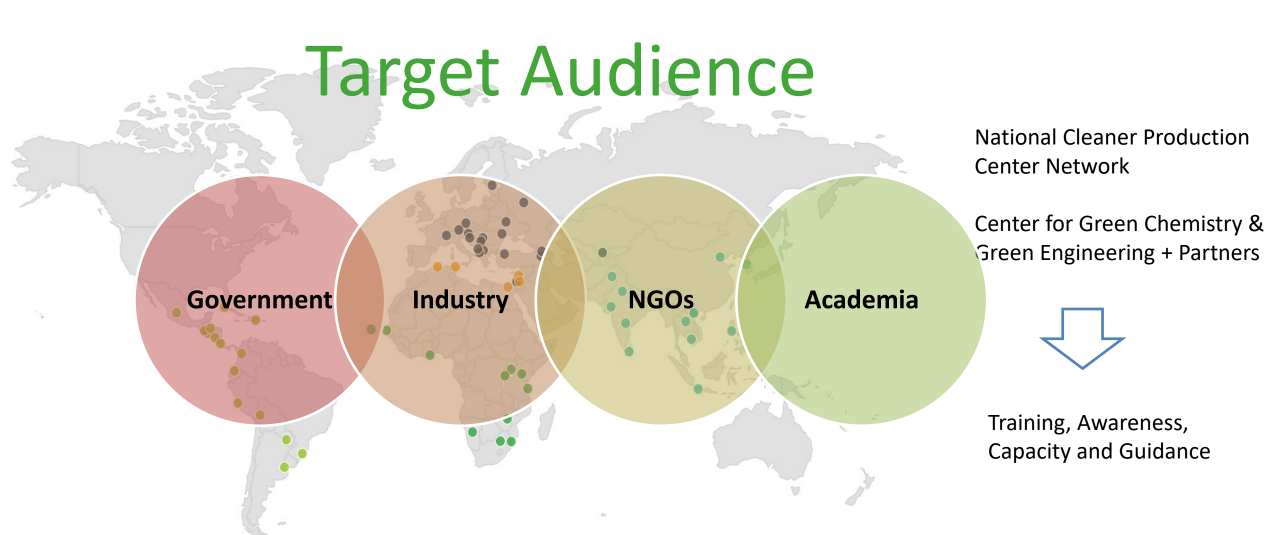
To increase the general global awareness and capacities on deployable Green Chemistry approaches for the design of products and processes that advance global environmental benefits throughout their life cycles.







THE GLOBAL GREEN CHEMISTRY INITIATIVE



CENTER FOR GREEN CHEMISTRY & GREEN ENGINEERING AT YALE



THE GLOBAL GREEN CHEMISTRY INITIATIVE



14

Participating Countries

6

Awareness Raising Workshops





6

Train-the-Facilitators Workshops 850+

Participants

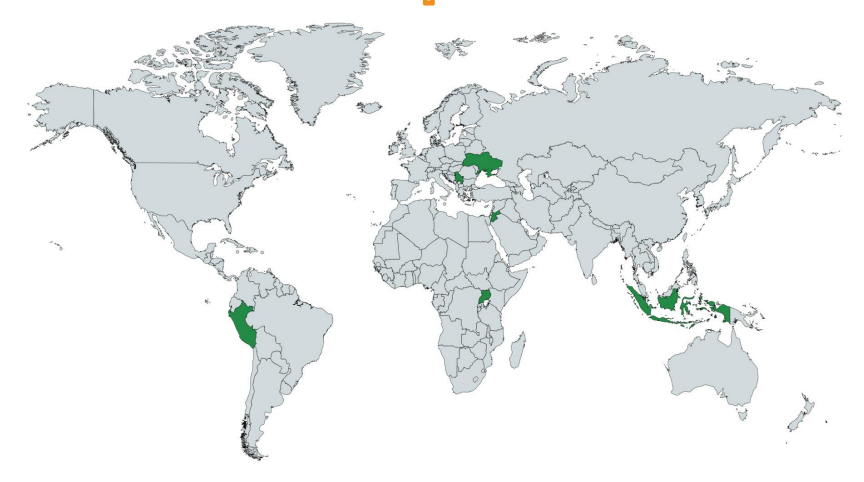
extended their learning to others impacting 4300 people to date International webinars

11

International senior green chemistry experts

NEW Global Greenchem Innovation and Network Programme

Indonesia Jordan Peru Serbia Uganda Ukraine





Global Green Chem Innovation and Network Programme

The global green chemistry network for capacity building

A network of green chemistry accelerator programs

Demonstration projects: alternative green chemistry solutions for POPs and mercury

Email: Karolina.mellor@yale.edu to indicate interest



Broad adoption of green chemistry

Quantifiable reduction of releases of POPS and mercury through
commercial green chemistry technologies

CENTER FOR GREEN CHEMISTRY & GREEN ENGINEERING AT YALE





Social Media



Visit our websites:

greenchemistry.yale.edu

https://www.periodic-table-of-green-and-sustainable-chemistry.com/

global-green-chemistry-initiative.com

global green chemistry initiative.com

Join our mailing list by emailing greenchemistry@yale.edu

Follow us on Twitter @YaleGCGE

Follow us on Facebook



