

YOUR INVITATION TO:

# TOXIC FREE FUTURE FOR OUR CHILDREN



A global initiative to protect the health of our children, through researching and communicating the true cost of the overuse of toxic chemicals.

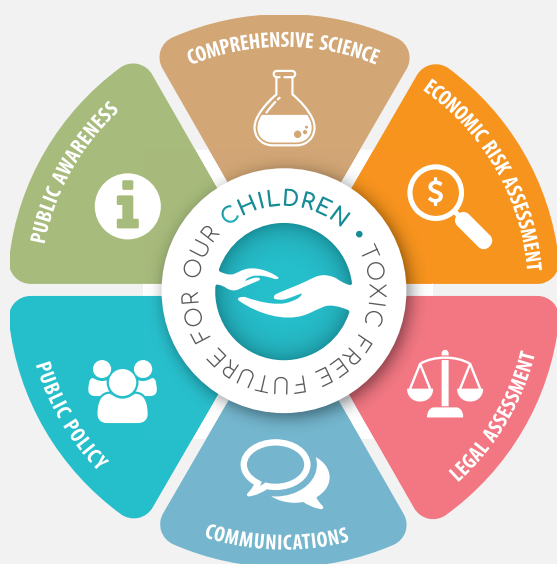
## LIVE WEBINAR

December 8th 2020

9:00 AM - 11:00 AM PDT /  
(12 PM – 2 PM EDT / 6 PM – 8 PM CET).

Toxic Free Future For Our Children (TFFFOC), supported by the Vatican's Laudato Si' Anniversary Year, Partnerships for Change and The Detox Project is pleased to announce an unprecedented collaboration of global experts in the fields of science, risk assessment and media, united in the goal to not only discover the **true cost of the overuse of toxic chemicals**, but also to communicate it to the world.

SUPPORTED BY:



REGISTER HERE

## TOXIC FREE FUTURE FOR OUR CHILDREN INTRODUCED BY:

**Anne Reynolds Robertson:** Founder, TFFFOC

**Henry Rowlands:** Director, The Detox Project

**Father Joshtrom Isaac Kureethadam:** Coordinator of Ecology and Creation at the Vatican Dicastery for Promoting Integral Human Development

### PRESENTERS:

- **Karen Mathiasen:** Senior Advisor in the Office of the US Executive Director, World Bank
- **Dr. Linda Birnbaum:** Former Director of the National Institute for Environmental Health Sciences and the National Toxicology Program
- **Dr. Philip Landrigan:** Director, Program for Global Public Health and the Common Good, Boston College
- **Dr. Wendy Wagner:** Richard Dale Endowed Chair in Law, The University of Texas at Austin, School of Law
- **Dr. Daniele Mandrioli:** Director, Cesare Maltoni Cancer Research Center, The Ramazzini Institute
- **Dr. Aruni Bhatnagar:** Chief, Division of Environmental Medicine / Director, Christina Lee Brown Envirome Institute, University of Louisville.
- **David Fenton:** Founder of Fenton Communications
- **Soozie Eastman:** Overload: America's Toxic Love Story

"The global toxicity crisis is on a par with the climate crisis – we urgently need to inform the world of the real risks and to find real solutions."