in all petrochemical permitting decisions.

- Direct EPA to promulgate regulations requiring continuous emissions and fenceline monitoring of pollutants for all plastics facilities, accurate and continuous recordkeeping, as well as the provision of records to the public.
- Direct EPA to conduct cumulative risk assessments to human health in all petrochemical and disposal industry permitting decisions, and as part of any National Environmental Policy Act processes.
- Develop measures that will increase clean and green long-term economic investment in communities, workers and economies.
- Direct the U.S. Department of Housing and Urban Development to establish a petrochemical displacement fund to enable families facing immediate health risk to access funds to assist with relocation.
- Direct federal agencies to strengthen their relationship with Indian tribes, and ensure tribes are actively involved



in the consultation process for all proposals affecting tribal lands and other properties that attach traditional religious and cultural significance.

- Direct the Department of Treasury, Health and Human Services, and the Attorney General to commence a study for mitigation and payment of damages to those disproportionately exposed to and harmed by industrial facilities that produce petrochemicals and plastics.
- Direct the Attorney General to investigate the linkages between petrochemical corridors and human trafficking, sexual violence, and the incidence of murdered and missing Indigenous women.

5. UPDATE EXISTING FEDERAL REGULATIONS TO CURTAIL POLLUTION FROM PLASTICS FACILITIES BY USING BEST AVAILABLE SCIENCE AND TECHNOLOGY.

The EPA has the authority and obligation to ensure that our nation's air, waterways, wildlife, and communities are not polluted by emissions and discharges from industrial facilities. To meet its obligations, it is tasked with developing and implementing pollution standards that reflect the best available technology and changing nature of the industries it regulates. Nevertheless, the agency continues to rely on decadesold standards when permitting plastics facilities and infrastructure, putting public health and the environment in harm's way.