

**RESOLUTION SUBMITTED BU THE NETHERLANDS, INDONESIA, EGYPT AND KENYA,
CO SPONSORS: UNITED KINGDOM, ZIMBABWE, SOUTH AFRICA, JORDON**

Concerning: The absolute necessity to combat rising concentrations of NO₂, petroleum gases (mainly greenhouse) and harmful chemicals in the environment in order to avoid global warming, Ozone/marine life depletion and even desertification.

The General Assembly,

Conscious: Of present status of Ozone exhaustion and other environmental consequences viz. acid rain, global warming and extirpation of many marine species due to presence of harmful chemicals in their habitat. Also aware of the climbing cases of diseases due to infiltrating UV rays caused by Ozone thinning, rising temperatures leading to various after effects-desertification for instance and the careless emission of petroleum into the environment.

Citing: 1. About 100 Tg(Tg=1 million tons) of reactive nitrogen were unfasted last year from farms worldwide.
2. Indramayu Petroleum Plant in Indonesia, had leaking pipelines, causing crude oil to spread as far as 25km leading to terrible impact on the lives of 17,000 fisherman and 32,000 shrimp farmers of Indramayu.
3. Some very significant and endangered species of fish have lost more than 95% of their population due to careless chemical contamination of waters.

Remarking: That over the next 50 yrs,
-world's growing dependence on nitro fertilizers and gasoline powered vehicles will result into nitro related environmental and human health impacts.
-sea levels will swell up to 50cm.
-temperatures will soar by 5 degrees, thereby ascending desertification and declining the number of cold blooded fauna.

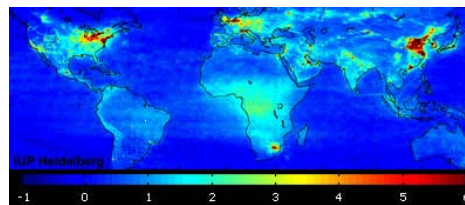
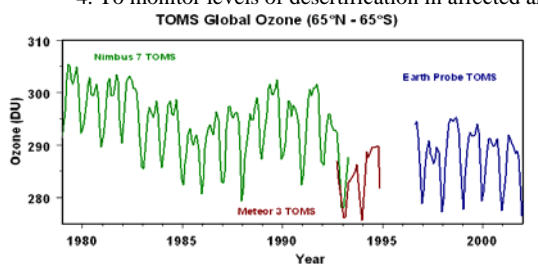
Regretting: 1. That ozone is still depleting and nothing drastic is being done about it despite the constantly growing cognizance of people.
2. In spite of adoption of many strategies to refrain consumption of crude oil, no noteworthy changes have been made in the usage of it.
3. Nothing significant is being done in case of chemical concentration in waters and many nations are now contributing largely.

Stating: 1. Indonesia is the fittest country as a receiver of projects to reduce pollution by crude oil since it produces 4.7 billion barrels of oil every year and many emission related health problems occur in Indonesia.
2. Adoption of new air quality directive for abatement of air pollution, of an ambition level to tighten emission ceilings in countries like the Netherlands as they are major contributors to NO₂ emission in the atmosphere.
3. That many developing countries, like Egypt, have inadequate resources for addressing their environmental issues(chemical emission and desertification) and hence require global aid.

Considering: 1. The need to avoid pitching of sea levels due to infiltrating UV rays caused by depletion of Ozone layer thereby submerging low lying areas like Netherlands. There is a necessity to induce prevention of rising cases of skin cancers.
2. The urgency of using bacteria like *Pseudomonas Fluorescence* as soon as petroleum leak occurs in order to avoid long term consequences.

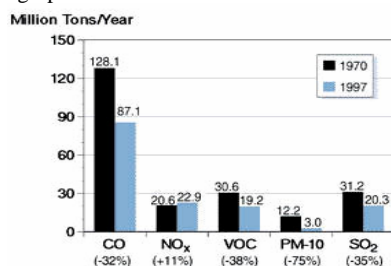
Invites: All member nations to highlight the judicious use of fossil fuelled vehicles, nitro fertilizers, proper disposal of industrial effluents, choosing alternative fuels like wind energy, condemning emission of gases(esp. oxides of nitrogen) in their environmental policies and the customary practice of *Pseudomonas Fluorescence* to confine petroleum pollution. Also invites member nations to monitor chemical emission in waters.

Decides: 1. To follow intensive environmental programme and bring about change within 5 yrs before this becomes an International catastrophe, application of existing science, through recycling for instance.
2. To force petroleum plants, ships carrying oil and crude oil companies to take responsibility for any leakage and usage of *Pseudomonas Fluorescence* in required areas.
3. To collaborate an International Body that shall introduce strict laws in addition to already existing ones against depletion of marine life due to all possible reasons.
4. To monitor levels of desertification in affected areas and congregate globally against this issue.



(left) Meteor 3 TOMS, NIMBUS 7 TOMS, EARTH PROBE TOMS: models of TOMS
TOMS- Total Ozone Mapping Spectrometer

(right) Nitro emission is maximum over developed nations.



Over the last 20 years, only nitrogen has increased, Co still persists as the leading pollutant...this shows the real scenario.

