# COMMISSION OF THE EUROPEAN COMMUNITIES

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# COMMUNICATION TO THE COUNCIL

"The Greenhouse Effect and the Community"

Commission work programme concerning the evaluation of policy options to deal with the "greenhouse effect"

and

draft
COUNCIL RESOLUTION

on the greenhouse effect and the Community

(presented by the Commission)

Draft Communication from the Commission to the Council

on

# "THE GREENHOUSE ISSUE

AND THE COMMUNITY\*

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### **EXECUTIVE SUMMARY AND CONCLUSIONS**

#### A. SUMMARY

## A.1. Introduction

On 19 July 1988 the Commission has decided to create an interservice group to elaborate by mid-November 1988 preliminary ideas on possible Community action in respect of the "Greenhouse issue".

The aim of this document, based on the work of the above mentioned group, is to give an overview of such issue and to present conclusions and recommendations about further work to be immediately started, action to be urgently undertaken and on the possible role of the European Community in the international debate on this complex subject.

#### A.2. The greenhouse issue

- A.2.1. The present climatic conditions on the earth are governed to a large extent by the composition of the atmosphere. Water vapour, carbon dioxide  $(CO_2)$ , methane  $(CH_4)$ , nitrous oxide  $(N_2O)$ , ozone  $(O_3)$  and, since recently, CFC's, by absorbing part of the infrared radiation which is emitted by the earth to balance the incoming solar radiation, store part of the latter in the atmosphere.
- A.2.2. Man is modifying at an unprecedented rate the composition of the atmosphere. Concentrations of all the so called "greenhouse gases" are increasing due to interference of human activities with the biogeochemical cycles of such substances. The size of these modifications is significant in terms of potential climatic changes.

We know today that the thermal balance of the earth is being modified and that some warming and possible associated climate changes will follow depending on the size of such modification.

A.2.3. The most relevant greenhouse gas is CO<sub>2</sub> whose emissions are mostly due to fossil fuels burning (5 Gtons of carbon/year \*), wood burning and decomposition of forest biomass linked to deforestation (0,5-2 Gtons of carbon/year).

 ${\rm CO}_2$  is presently responsible for slightly more than 50% of the greenhouse effect. Another 25% of this effect is due to CFCs used in a variety of applications such as aerosols, spray cans, air conditioning, refrigerators, solvents, packaging, etc. The rest is attribuable to methane ( ${\rm CH}_4$ ) from livestock, rice paddy fields, natural gas exploitation, inefficient burning of biomass and coal, to nitrous oxide ( ${\rm N}_2$ 0) coming from fossil fuels combustion and from nitrogen fertilizers use and to tropospheric ozone due to photochemical processes in the polluted atmosphere. Emissions of greenhouse gases have been significantly increasing in the last decades.

- A.2.4. Based on the results of global climate models it may be concluded that the earth will be committed to an increase of the average surface temperature in the range of 1,5-4,5°C by a doubling of the pre-industrial equivalent greenhouse gases concentration. At the present trends, this is expected to happen before the year 2050.
- A.2.5. Present climatic models are not capable to offer reliable regional assessment of potential climatic modifications corresponding to the above mentioned average increase of surface temperature.

  Rough evaluations show that over Europe temperature increase could be larger than the world average.
- A.2.6. The indirect impacts of such climatic modifications might be summarized as follows:
  - a sea level rise (from 30 cm to 1,5 m for a warming in the range  $1,5-4,5^{\circ}$ C);
  - a reduction of sea ice;
  - a reduction of water resources in some regions;
  - modifications in agricultural productivity;
  - human health and ecology impacts.

<sup>\* 1</sup> Gton =  $10^9$  tons = 1.000 million tons

# A.3. The international framework and perspectives

- A.3.1. A scientific consensus on the basic facts of the greenhouse issue referred to in previous paragraphs was reached at the "International Conference on the assessment and the role of CO<sub>2</sub> and of other greenhouse gases in climate variations and associated impacts (Villach, 9-15 October 1985).
- A.3.2. Conclusions of the Villach Conference were further developed at an EEC symposium in Brussels (3-5 November 1986) on "CO<sub>2</sub> and other greenhouse gases: climate and associated impacts" and at workshops in Villach (28 September-2 October 1987) and in Bellagio (9-13 November 1987) on "Developing policies for responding to climatic change".
- A.3.3. The greenhouse issue was also considered in the frame of work by the Brundtland Commission. Following recommendations of that Commission a World Conference on "the changing atmosphere, implications for global security" has been held in Toronto (27-30 June 1988). The following actions i.a. were recommended by that conference:
  - Ratify the Montreal Protocol on Substances that Deplete the Ozone Layer. The Protocol should be revised in 1990 to ensure nearly complete elimination of the emissions of fully halogenated CFCs by the year 2000.
  - Set energy policies to reduce the emissions of CO<sub>2</sub> and other trace
     gases in order to reduce the risks of future global warming.
  - Reduce CO<sub>2</sub> emissions by approximately 20 percent of 1988 levels by the year 2005 as an initial global goal in the industrialized nations.
  - Set targets for energy efficiency improvements that are directly related to reductions in CO<sub>2</sub> and other greenhouse gases.
  - Initiate the development of a comprehensive global convention.
  - Establish a World Atmosphere Fund.
- A.3.4. A possible short-term outcome of the above mentioned international activities is initiation, already in 1989, of the process for preparing an agreement on the greenhouse issue, including eventually protocols on limitations of greenhouse gases emissions.

- A.3.5. Next essential events on the way to that agreement will probably be:
  - the international workshop on law and policy to be held in Ottawa early in 1989;
  - a high level political conference to be convened in the autumn 1990 by the Netherlands Ministry of the Environment;
  - the Second World Climate Conference, Geneva, June 1990;
  - the Intergovernmental Conference on sustainable Development in 1992 which could be the culminating event.

# A.4. Possible actions

- A.4.1. Policies to deal with the greenhouse issue might include preventive and/or adaptive actions.
- A.4.2. Preventive action is that aiming at curbing greenhouse gases emissions in order to reduce expected effects.

In case of CO<sub>2</sub>, the energy sector in general and forestry in the tropical regions are the most relevant areas for intervention.

Examples of energy measures which could contribute to curb  ${\rm CO}_2$  emissions are :

- increase energy efficiency (both on the supply and on the demand side);
- switch to less carbon intensive fuels;
- promote renewable energy sources and sustainable use of biomass;
- promote safe nuclear energy.

The promotion of innovative energy technologies to support such measures seems to be of particular importance.

In the long term new non-carbon based energy systems could give a significant contribution to curbing CO<sub>2</sub> emissions.

Of course not all the above mentioned measures are equally effective. Moreover, a careful assessment of their economic viability is required.

Forestry policies should tend to reverse present deforestation trends especially in the equatorial regions. This would in particular require promoting substitutes for wood used massively as fuel in those regions and promoting sustainable agricultural practices so that agricultural expansion did not involve large scale forest burning to clear land.

A.4.3. Possible action to decrease emissions of greenhouse gases such as  ${\rm CH_4}$  and  ${\rm N_20}$  is less easy to identify given the uncertainties surrounding emissions of these substances.

The following subjects could be explored:

- Minimize CH<sub>4</sub> losses in extraction, transport and use of natural gas.
- Minimize CH Losses from landfills.
- Minimize N<sub>2</sub>O emission from fossil fuels burning.
- Study possible improvements in livestocks management, rice cultivation and lagoons management, aiming at reducing CH<sub>4</sub> release.
- Study possible improved fertilizing management practices to reduce
   N<sub>2</sub>O release from nitrogen fertilizers use.
- A.4.4. In case of CFC's, the nearly total elimination of CFC's emissions should be feasible by the year 2000 by constraining production and recapturing, recycling or destroying CFC's in existing products.
- A.4.5. Adaptation measures (i.e. thoses required in order to prevent or decrease damages due to climatic changes and associated impacts) might be required to deal with effects which, despite preventive actions, come out to be unavoidable.

At this stage it is not possible to detail adaptation measures which could be required in the Community because of the lack of a reliable regional assessment of potential impacts.

In general, adaptation to deal with the sea level rise could include sea wall/flood barriers, national flood insurance programmes, construction of reservoirs (to combat increased salinity), abandonment of developed regions in low lying areas, other relocation of populations away from vulnerable sites, protection of coastal ecosystems.

More study is needed to identify possible adaptation measures in other sectors such as agriculture and forestry.

# B. CONCLUSIONS ON THE STATE OF KNOWLEDGE ON THE GREENHOUSE ISSUE

B.1. The composition of the earth's atmosphere is being significantly modified by human activites.

Based on results of global climatic models, scientists agree that a doubling of the equivalent CO<sub>2</sub> atmospheric concentration will bring an increase of the average surface temperature in the range 1,5-4,5°C. Such doubling is likely to happen within the first half of next century.

According to climatic data the resulting change in average global climatic conditions will be beyond the range of climates that have existed during the historical past and during recent geological times.

- B.2. The various impacts of such climatic change and their socio-economic consequences cannot be reliably assessed in detail at present.

  However the preliminary works made on this subject show that the risks are alarmingly high and the likely direct and indirect consequences potentially disruptive.
- B.3. Recent international events have introduced a sense of urgency in the world-wide debate on the issue. It has come out clearly that this is the time to work out viable strategies while accelerating research efforts.

# C. CONCLUSIONS OF THE COMMISSION

- C.O. The main conclusions of this report are summarized here. A complete presentation is given in Chapter IV of this document.
- C.1. The Community should implement fully the <u>Vienna Convention</u> for the protection of the ozone layer and the <u>Montreal Protocol</u> on substances that deplete the ozone layer and it should participate actively in the renegotiation of such Protocol.
- C.2. The Community should welcome initiation of discussions on the possibilities of an <u>international agreement</u> for the future protection of the atmosphere. It should be prepared to give an important contribution to the preparation and negotiation of such an agreement which might include the establishment of specific targets for limiting emissions of greenhose gases as well as definition of emission reduction measures and programmes.
- C.3. Therefore, the Commission will take the initiative to launch a substantial policy-options study programme to evaluate the feasibility, costs and likely results of possible measures to limit greenhouse gases emissions.

The main areas of such programme should be :

- identification and technical assessment of measures and technologies capable to reduce greenhouse gases emissions;
- analysis of economic, industrial, energy, social and institutional implications and impacts of the above mentioned possible measures and technologies;
- structuring and evaluating policy scenarios referred in particular to possible strategic targets for CO<sub>2</sub> emission ceilings.

- establishing a decision analysis framework.
- identifying and evaluating adaptive policies.
- C.4. The Community and its Member States should by now take into account in their policy decisions (related to energy or other sectors relevant to the issue) the problem of potential climate changes linked to the greenhouse effect. Early consideration of such issue could avoid higher costs in future.
- C.5. Moreover, the Commission will take action to reinforce and expand efforts in the field of energy savings, energy efficiency improvement, development of new energy sources, use of safe nuclear technology. The accelerated development and promotion of innovative commercial—scale technologies in these fields should be given high priority.

There is no doubt that such action is justified because of both energy and environmental requirements, independent of uncertainties on some scientific aspects of the greenhouse issue.

Of special importance would be the possibility to quantify energy efficiency improvements in terms of CO<sub>2</sub> reductions.

C.6. The Community should sustain vigorous <u>research programmes</u> on all the relevent aspects of the greenhouse issue and should provide new energy technologies having the potential to limit CO<sub>2</sub> emissions.

# I. AN INTRODUCTION TO THE GREENHOUSE ISSUE

# What the "greenhouse effect" is in short

 The climate conditions we experience on earth are due, among other things, to the presence of the atmosphere around it and to its present composition. Without the atmosphere, the average surface temperature of the earth, which is presently of around 15°C, would be as low as -18°C.

In fact, the heat balance of the earth, which receives radiation from the sun and reflects or re-emits it into the space, is largely governed by the composition of the atmosphere.

Firstly water vapour, mostly concentrated in the lower atmosphere, is an effective absorber of both incoming solar and outgoing infrared earth's radiation and contributes very significantly to determine the average surface temperature of the earth.

Moreover, other substances such as carbon dioxide  $(CO_2)$ , methane  $(CH_4)$ , nitrous oxide  $(N_2O)$  and chlorofluorocarbons (CFCs) have the property of being nearly transparent to incoming radiation from the sun but to retain some of the energy re-emitted by the earth as long wavelenght infra-red radiation.

Ozone also contributes to the absorption of infra-red radiation emitted by the earth. (1)

The overall outcome of this mechanism is that part of the radiant energy coming from the sun is trapped in the lower atmosphere.

2. The present scientific knowledge allows us to conclude that any significant change in the atmospheric concentrations of the above mentioned substances would result in a change of the global thermal balance of the earth.

Stratospheric ozone (the "ozone layer") is a strong absorber of ultraviolet radiation from the sun. Moreover ozone contributes to the absorption of infrared radiation from the earth. Tropospheric ozone contributes therefore to trap heat in the lower atmosphere. Any change in the vertical distribution of ozone would contribute to affect the thermal balance of the earth.

In particular an increase in the atmospheric concentrations of CO<sub>2</sub>, CFCs, CH<sub>4</sub>, N<sub>2</sub>O, tropospheric ozone, which are often called "greenhouse gases", would result in more heat to be trapped in the lower troposphere and then in some warming and possible associated climate changes depending on the size of such greenhouse gases concentration increase. This phenomenon is usually referred to as the "greenhouse effect" because its basic mechanism is similar to that in a greenhouse where incoming radiation energy from the sun is partly transformed to infrared radiation by the ground, warms the air and is then retained by the glass from escaping again.

# Greenhouse gases: emission sources and atmospheric concentration trends

3. The atmospheric concentrations of all most important greenhouse gases have increased over recent times and are still increasing.

# 4. In case of carbon dioxide (CO<sub>2</sub>):

### a. Emission sources:

Most of anthropogenic CO<sub>2</sub> emissions are due to fossil fuels burning (around 5 Gtons\* of carbon per year). Moreover a significant contribution comes from burning of wood and decomposition of biomass related to deforestation (uncertain quantity, most likely in the range 0,5 - 2 Gtons of carbon per year corresponding to a rate of deforestation in the tropical regions of 10 to 20 millions ha/y).

CO<sub>2</sub> world yearly emissions from burning of fossil fuels have increased in 25 years, since 1960, from around 2,5 Gt of carbon to more than 5 Gt of carbon in 1985.

Coal and oil give by now an almost equal contribution to emission with slightly more than 2 Gt of carbon each, followed by gas with less than 1 Gt of carbon per year.

It is estimated that since one century, around 170 Gt of carbon have been emitted, of which around 100 Gt in the last 25 years.

<sup>\* 1</sup> Gton =  $10^9$  tons = 1000 million tons

The share of  ${\rm CO}_2$  emissions per year from fossil fuels for different parts of the world and its recent evolution is showed in the following table :

	1		1950	19	65	1980	I
Region	Mt/y*	1	*	Mt/y*	%	Mt/y*	%
North America	723	1	44,7	1003	32,1	1380 2	5,7
URSS and Eastern Europe	291	1	18,0	750	24,0	1251 2	4,2
China	23	1	1,4	178	5,7	439  8	3,5
Western Europe	379	1	23,4	643	20,6	853 1	5,5
Japan, Australia	45	١	2,8	137	4,4	300	5,8
Developing Countries	92	I	5,7	250	8,0	631 1	2,2
Others (worldwide gas	63	1	3,9	163	5,2	310  8	5,0
flaring, bunkers)	1	1	:				
	1	1					1
World total	1618	'	100	3126	100	5170 10	00
	1	1		1			

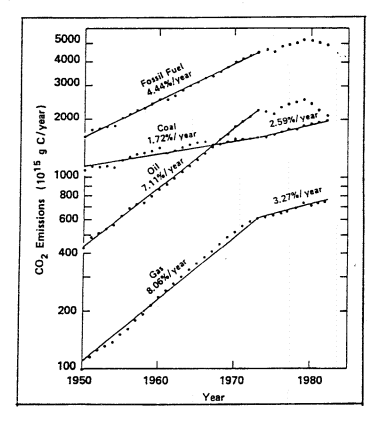
Source: "Atmosphere carbon dioxide and the global carbon cycle"
US DOE/ER-0239, edited by J.R. Trabalka, Dec. 1985

\* absolute figures are rounded to next million ton.

The figures above show the dramatic increase of  $CO_2$  emissions in all regions of the world from 1950 to 1980.

The share of the total world emissions of China and developing countries has significantly increased in the same period due i.a. to the demographic trends in these regions.

The trends of  ${\rm CO}_2$  world emission from different fossil fuels for the period 1950-1982 are shown in next figure. (source: US DOE/ER-0239 report referred to above):



The steep increase of yearly  ${\rm CO}_2$  emissions from oil and natural gas has been slowed down or even reversed after the first oil crisis, thus reflecting the worldwide energy policy efforts to restrict the use of oil, by improvements in energy efficiency and an increased use of nuclear energy and/or solid fuels. Consequently  ${\rm CO}_2$  emissions from coal have increased after the first oil shock, from a yearly rate of 1,72% to 2,59% up to 1982.

Emission data for 1985 show the following contribution from various fossil fuels:

Fuel	1985 CO <sub>2</sub> emissions in
	million tons carbon/y
gas	807
oil	2189
coal	2181
gas flaring	52
Total	5229

Source : I. Mintzer, WRI, 1988

Per capita  ${\rm CO}_2$  emissions from fossil fuels for different countries are shown in the following table, referred to 1982 :

ī	Country	Per capita CO <sub>2</sub> emissions (tons		
<u></u>		of carbon per inhabitant)		
1	United States	4,9		
1	German Dem. Rep.	4,9		
1	Canada	4,4		
1	Czechoslovakia	4,1		
1	Australia	3,9		
1	Soviet Union	3,3		
1	Poland	3,0		
1	Belgium	3,0		
1	Germany, Fed. Rep.	2,9		
1	United Kingdom	2,5		
1	Netherlands	2,5		
!	France	2,0		
1	Japan	1,9		
	Italy	1,5		
1	Spain	1,4		
i	China	0,5		
1	Brazil	0,3		
I	India	0,1		
	World average	1,0		

Calculated from : Smith, I.M. (1988) : CO<sub>2</sub> and climate change; Draft technical review, EIA Coal Research, London, and UN statistical data

# b. Atmospheric concentrations trends:

Since 1960 to 1985 the average yearly atmospheric concentration of  ${\rm co_2}$  has increased from 315 to 345 ppm.  $^\star$ 

There is evidence that the pre-industrial concentration of this gas was around 275-285 ppm. The rate of concentration increase for  ${\rm CO}_2$  has accelerated in recent years: it was an average of 1 ppm per year in the 70ties and is by now about 1,5 ppm per year.

<sup>\* 1</sup> ppm = part per million = 0,0001%

CO<sub>2</sub> concentration increase is determined by the effect of manmade emissions, mostly due to fossil fuel burning and deforestation, on the global carbon cycle: natural carbon sinks (mainly the oceans and vegetation) are no longer sufficient to balance such increasing emissions and this leads to more CO<sub>2</sub> stored in the atmosphere.

# 5. In case of chlorofluorocarbons (CFC's):

#### a. Emissions sources:

CFC's are man-made chemicals used in a variety of applications such as aerosol spray cans, air conditioning, refrigerators, solvents, packaging, etc.

# b. Atmospheric concentration trends

The atmospheric concentration of CFC-11 and CFC-12 at four sites widely dispersed in the world ranged from 0,21 to 0,23 ppb and 0,37 to 0,39 ppb respectively in 1985.

Even if the present atmospheric concentration of these substances is by several orders of magnitude lower than that of  $\mathrm{CO}_2$ , one has to note that the rate of growth of such concentration has been much higher than that of  $\mathrm{CO}_2$ , around 5–7% per year, the efficiency in trapping heat of some of them is 10,000 higher than  $\mathrm{CO}_2$ ' on a molecule by molecule basis and the residence time in the atmosphere of some of these substances is extremely long (up to more than 100 years).

<sup>\* 1</sup> ppb = part per billion = 0,0000001%

# 6. In case of methane (CH,):

#### a. Emission sources:

Present man-made emissions of CH<sub>4</sub> come mainly from livestock, rice paddy fields, natural gas exploitation, burning of biomass and coal.

Natural emissions from biota are also relevant and the overall CH<sub>4</sub> cycle is not well known.

Rough estimates give the following emission levels for the various sources (expressed in million tons; the range indicated in brackets shows the dispersion of estimates made by various authors):

# Natural Sources (million tons per year) :

Enteric fermentation (wild animals) 5 (+/- 3)

Wetlands (swamps, etc.) 110 (+/- 50)

Lakes 4 (+/- 2)

Tundra 3 (+/- 2)

Oceans 10 (+/- 3)

Termites and other insects 25 (+/- 20)

Other 40 (+/- 40)

# Man-Made Sources (million tons per year) :

Enteric fermentation (	cattle,	etc.)	75	(+/-	35)
Rice paddies			70	(+/-	30)
Biomass burning			70	(+/-	40)
Natural gas and mining	losses		50	(+/-	25)
Solid Waste			30	(+/-	30)

(Source : US Dept. of Energy - "A Primer on Greenhouse Gases" DOE/NBB0083 - March 88.)

#### b. Atmospheric concentration trends:

Atmospheric concentration of CH<sub>4</sub> has increased since old times (from 0,7 ppm before 1700 A.D. to 1,54 and 1,68 ppm in the southern and northern hemisphere respectively, in 1983). Average yearly increase over 30 years from 1951 to 1981 has been of 1,1%.

# 7. In case of nitrous oxide (N<sub>2</sub>0):

#### a. Emission sources:

Man-made emissions of  $N_2^0$  are mainly due to combustion of fossil fuels and biomass. Agricultural soils (both natural and fertilized) seem also to give a significant contribution. Natural emissions are due to terrestrial and ocean biota.

Again the quantitative evaluation of emissions from various sources is most difficult. It is estimated that the overall emissions are as follows (expressed in million tons; the range indicated in brackets shows the dispersion of estimates made by various authors):

# Natural Sources (million tons of N per year) :

Oceans and estuaries	2.0 (+/- 1.0)
Natural soils	6.5 (+/- 3.5)

# Man-Made Sources (million tons of N per year) :

Fossil fuel combustion	4.0 (+/- 1.0)
Biomass burning	0.7 (+/- 0.2)
Fertilized soils	0.8 (+/- 0.2)
Cultivated natural soils	1.5 (+/- 0.5)

(Source : US Dept. of Energy - "A Primer on Greenhouse Gases" DOE/NBB0083 - March 88.)

b. Atmospheric concentration trends:

 $N_2$ 0 atmospheric concentration has increased from a pre-industrial 290 ppb to about 300 ppb in 1985. The present rate of increase is around 0,25% per year.

- 8. It is to be underlined that the present increase in concentration of greenhouse gases is due to the interference of human activities with the natural cycles. Yet there are significant uncertainties concerning the quantitative relationships between emissions of greenhouse gases and the observed increase of their atmospheric concentrations.
- 9. Moreover it is not possible at this stage to give reliable forecasts of future emission trends because of the wide range of factors influencing those trends. However scenarios may be developed using different assumptions.
- 10. It is reasonable to expect further and accelerating increase in the atmospheric concentrations of some greenhouse gases over the next 50 years.

# Potential climate consequences of increasing greenhouse gases concentrations

11. The observed and the expected increases in atmospheric concentrations of greenhouse gases (and then the increase in the heat quantity which is trapped in the lower atmosphere) undoubtedly will result in some warming and possible associated climate changes.

However, very significant uncertainties subsist about the shape and the rate of such climate changes and in particular about the degree of the warming and its timing.

From this point of view, uncertainties about the potential role of climatic feedbacks due to clouds, vegetation etc. are particularly relevant.

It is estimated that the different greenhouse gases contribute at present to the overall greenhouse forcing roughly in the following proportion: 55% for  $\rm CO_2$ , 25% for CFC's, 20% for  $\rm CH_4$ ,  $\rm N_2O$  and  $\rm O_3$  together.

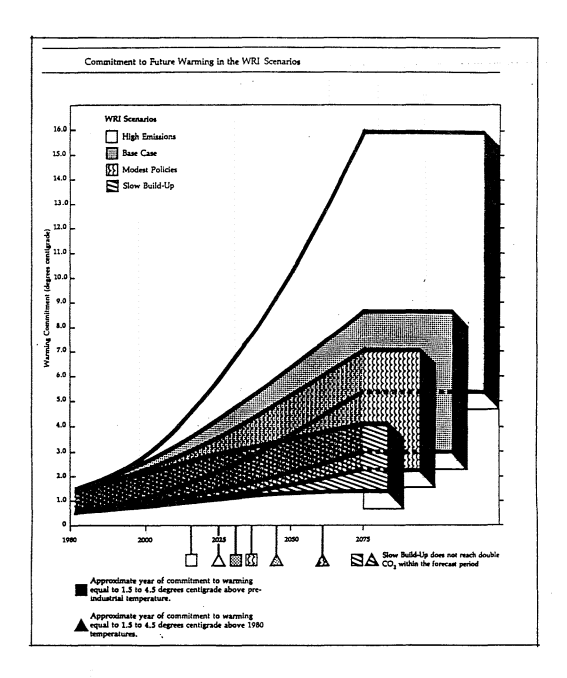
The possible development of the overall greenhouse effect of the above mentioned gases until the year 2075 has been tentatively evaluated by the World Resources Institute in terms of forecasts for the average warming commitment with reference to 4 scenarios encompassing hypotheses about future developments from "do nothing" and high growth to voluntaristic emission reduction policies.

The hypotheses on which this exercise has been based are presented at page 23.

It should be underlined that it has not been taken account here of the likely positive consequences of the recent Montreal protocol on CFC's. The WRI study gives only a very limited role to nuclear energy in all scenarios. In none of the scenarios mentioned, the share of nuclear in total primary energy supply exceeds 4.5% by 2025. In other studies this share is much higher, for example, IIASA = 23%, WEC (83) = 13%, Goldenberg = 7%, Edmons = 19%. The Commission's own energy 2000 study sees the share of nuclear in world energy supplies as follows: 1983 = 3.3%, 1990 = 5.4%, 2000 = 7.1%. Environmental costs for nuclear range from \$7.5 to \$10/GJ whereas those for coal are between \$0.15 and \$1.20/GJ. In the case of oil \$0.00 to \$0.75/GJ. No environmental cost is assigned to renewable energies.

This model as any other one suffers from both structural and input data limitations. However the usefulness of such models is to help structuring the policy debate on such a complex issue and to identify critical areas for further research and study.

The results are summarized in next figure.



Source: Mintzer I.M. (1987); "A Matter of Degrees, WRI, Washington DC, USA

#### Energy Policies in the WRI Scenarios

- Base Case Scenario

  "Business-As-Usual," the inertial model of growth and change in the world energy industry

  No policies to slow carbon dioxide emissions

  Minimal stimulus to improve end-use efficiency

- Modest stimulus for synfuels development
   Minimal stimulus for development of solar energy
- systems
   No policy to limit tropical deforestation or to encourage
- reforestation

  Minimal environmental costs included in price of energy

#### High Emissions Scenario

- Accelerated growth in energy use is encouraged
   No policies to slow carbon dioxide emissions
   No stimulus to improve end-use efficiency
   Modest stimulus for increased use of coal

- Strong stimulus for synfucis development
   No stimulus for development of solar energy systems
   Rapid deforestation and conversion of marginal lands to
- agriculture

  Token environmental costs included in price of energy

- Modest Policies Scenario
  Strong stimulus for improved end-use efficiency
  Modest stimulus for solar energy
  Substantial efforts at tropical reforestation and ecosystem protection; more intensive rather than extensive agriculture encouraged
- Substantial environmental costs imposed on energy prices to discourage solid fuel use and encourage fuel-switching

- Slow Build-up Scenario
  Strong emphasis placed on improving energy efficiency
  Rapid introduction of solar energy encouraged
  Major global commitment to reforestation and ecosystem protection
  High environmental costs imposed on energy prices to discourage solid fuel use and encourage fuel-switching

#### Related Energy Model Parameter Value

(Rate of change = 0.8% per year) (Final Price = \$3.15-\$4.25 per GJ in 2005) (Final Price = \$16.50 per GJ in 2025)

(\$0.30 per GJ for coal; \$1.00 per GJ for synfuels)

(Rate of change = 0.2% per year) (Rate of improvement = 0.75% per year) (Final Price = \$2.75-\$3.50 per GJ in 1995) (Final Price = \$20 per GJ in 2040)

(\$0.15 per GJ for coal; \$0.50 per GJ for synfuels)

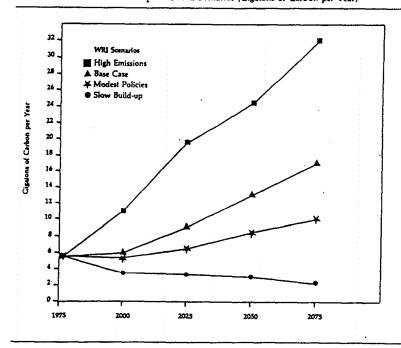
(Rate of change = 1.0% per year) (Final price = \$15.00 per GJ in 2025)

(\$0.60 per GJ for coal; \$1.50 per GJ for synfuels)

(Rate of improvement = 1.5% per year) (Final Price = \$12.00 per GJ in 2000)

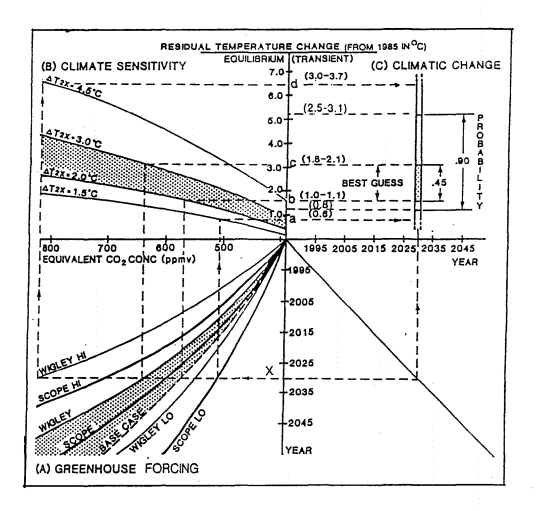
(\$1.20 per GJ for coal; \$3.00 per GJ for synfuels)

# Total Emissions of CO2 in the WRI Scenarios (Gigatons of Carbon per Year)



By a different approach, Dr. R.A. Warrich of the Climatic Resarch Unit of the University of East Anglia in Norwich - UK, has recently tried to link emission forecasts and likely climatic changes and to assign probabilities to the possible outcome.

The results of this exercise are summarized in the following graph:



# Legend:

- WIGLEY, SCOPE, BASE CASE indicate projections of greenhouse gases emissions
- $^{\rm -}$  T2X is the climate sensitivity expressed as equilibrium temperature increase due to a doubling of the equivalent CO  $_2$  concentration
- "transient temperature" is the temperature increase at a given date due to the greenhouse forcing
- "equilibrium temperature" is the warming to which earth would have been committed at a given date due to the greenhouse effect.

The following conclusions i.a. have been drown by the author of the above mentioned evaluation:

- "- Given the range of scientific uncertainties, the warming to which we will be committed in 2030 is 0.8-6.4°C. The chance of falling outside this range is less than 1%.
- The "best-guess" range is 1.5-3.1°C warmer than today. The probability of warming within this range is 45%.
- The 90% confidence interval is 1.1-5.1°C. This median value the best guess is 2.8°C."
- 12. The presently available climate models predict (with various degrees of uncertainties) the following climate and associated impacts (1):
  - Global-Mean Surface Warming (very probable). For a doubling of atmospheric carbon dioxide (or its radiative equivalent from all of the greenhouse gases), the long-term global-mean surface warming is expected to be in the range of 1.5 to 4.5°C. The most significant uncertainty arises from the effects of clouds. Of course, the actual rate of warming over the next century will be governed by the growth rate of greenhouse gases, natural fluctuations in the climate system, and the detailed response of the slowly responding parts of the climate system, i.e., oceans and glacial ice.
  - Global-Mean Precipitation Increase (very probable). Increased heating of the surface will lead to increased evaporation and, therefore, to greater global mean precipitation. Despite this increase in global average precipitation, some individual regions might well experience decreases in rainfall.
  - Polar Winter Surface Warming (very probable). As the sea ice boundary is shifted poleward, the models predict a dramatically enhanced surface warming in winter polar regions. The greater fraction of open water and thinner sea ice will probably lead to warming of the polar surface air by as much as 3 times the global mean warming.

<sup>(1)</sup> Source: NRC (1987); <u>Current Issues in Climate Change</u>, National Research Council, Washington DC, USA.

- Summer Continental Dryness/Warming (likely in the long term). Several studies have predicted a marked long-term drying of the soil moisture over some mid-latitude interior continental regions during summer. This dryness is mainly caused by an earlier termination of snowmelt and rainy periods, and an earlier onset of the spring-to-summer reduction of soil wetness. Of course, these simulations of long-term equilibrium conditions may not offer a reliable guide to trends over the next few decades of changing atmospheric composition and changing climate.
- High-Latitude Precipitation Increase (probable). As the climate warms, the increased poleward penetration of warm, moist air should increase the average annual precipitation in high latitudes.

To complete the picture of expected direct effects, it is worth mentioning also a:

- Large Stratospheric Cooling (virtually certain). Reduced ozone concentrations in the upper stratosphere will lead to reduced absorption of solar ultraviolet radiation and therefore less heating. Increases in the stratospheric concentration of carbon dioxide and other radiatively active trace gases will increase the radiation of heat from the stratosphere. The combination of decreased heating and increased cooling will lead to a major lowering of temperatures in the upper stratosphere.

This last effect seems quite important as a possible efficient and rapid "finger-print" of the greenhouse effect given that "the expected changes in the upper stratosphere are nearly of an order of magnitude greater than the expected surface changes and that they are not affected by the ocean thermal inertia and by cloud feedback effects (processes which are a source of considerable uncertainty in assessing tropospheric climate change)" (WMO, 1985).

13. It is worth stressing again that uncertainties on the shape, on the regional distribution and on the rate of such changes should not hide the fact that observed and expected increase in greenhouse gases atmospheric concentrations will modify the thermal balance of the earth and therefore will bring some warming and possible associated climate modification.

As it was put as a conclusion at a symposium on "CO<sub>2</sub> and other greenhouse gases: climatic and associated impact" organized by the Commission on 3 to 5 November 1986:

- "- Although quantitative uncertainties in models remain, it is now believed that increasing concentrations of greenhouse gases will produce a significant change during the 21st century.
- ... This warming of 1.5 to 4.5° is expected ot occur over the next 50 years.
- Over Europe the range of model results shows that average summer temperatures could increase by 2 6°C, winter average temperatures by 4 10°C. In winter precipitation would increase ..."

# Potential impacts of climate changes

14. Potential impacts of the above mentioned climate changes will of course depend on the size and rate of the latter. At the symposium on "CO<sub>2</sub> and other greenhouse gases" mentioned in paragraph 13, it was concluded that:

"The expected climatic change will have profound effects on sea-level, global ecosystems, agriculture, water resources and sea-ice."

In particular such impacts could involve :

#### 15. Sea level rise

Over the past 100 years, while global mean temperature has increased by approximately 0.5°C, sea level has risen by 10-15 cm. (Source: US-EPA (1986); "Effects of Changes in Stratosphere Ozone and Global Climate", Volume 1).

The projected global warming could have the following results:

- . heating and therefore expanding the ocean water;
- . melting of mountain glaciers;
- . melting of the large ice sheets in Greenland and Antarctica;
- a possible (but unlikely) surge of a major portion of the Antarctic ice sheet into the ocean.

A wide range of different estimates for future sea level rise are available.

The most likely range for such increase by the middle of next century seems to be in the order of 30 cm to 1,5 meter (Toronto Conference, June 1988).

A significant rise in sea level would:

- . permanently inundate many coastal wetlands and lowlands;
- . accelerate coastal erosion;
- . exacerbate coastal flooding and storm damage;
- . increase the salinity of estuaries and coastal aquifers.

#### 16. Reduction of Sea Ice

As the climate warms, total sea ice is expected to be reduced. This is a very probable effect.

#### 17. Water Resources Impacts

Greenhouse warming may result in significant changes in precipitation patterns. While it is likely that global mean precipitation will increase, some regions may experience decreases in rainfall. Several studies predict substantial increases in summer dryness at mid-latitudes. As well as the impacts that this will have on agriculture, water resource reduction may affect the following:

- availability of water for human consumption;
- . power generation;
- . effluent dilution;
- . navigation.

# 18. Agriculture

It should be mentioned that an increase in the CO<sub>2</sub> atmospheric concentration would stimulate vegetable growth by increasing photosynthesis rate and therefore could have per se a beneficial direct effect on crops and vegetation. This direct effect is difficult to quantify especially since the concomitant temperature increase would reduce the rate of net photosynthesis. Moreover any attempt to take it

into account should try to strike a balance between such direct effect and indirect impacts of increasing  ${\rm CO}_2$  concentration through climatic modifications.

The greenhouse warming could affect agriculture and forestry mostly by altering:

- total water availability and seasonal distribution of rainfall at regional level;
- . length of growing season;
- . number of extreme temperature events.

There are two perspectives on the agricultural impacts of climate change.

- The "Slow change" view: emphasises the significance of gradual increases in mean surface temperatures expected to lead to gradual, long-term and cumulative changes in average regional climates and agricultural patterns.
- The "Extreme events" view: emphasises changes in the frequencies of unusually disruptive events; impact of climate change comes not only from the average but mainly from the extreme event, e.g. droughts, flooding.

There is already concern among some experts that recent regional extreme events could be more than just climate fluctuations.

The main possible effects of climate variations on agriculture are summarised below (2):

"- changes in length of the potential growing season and changes in plant growth rates;

Source: Parry M.L. et al (Eds) (1987); The Impact of Climate

Variations on Agriculture, Volume 1, Assessments in Cool, Temperate

and Cold Regions, Reidel, Dordrecht, The Netherlands.

- changes in mean yield and in the variability of yields;
- changes in the level of crop certainty and in the crop quality;
- changes in the sensitivity of plants to application of fertilisers, pesticides and herbicides."

Moreover climate changes could indirectly significantly affect agriculture in certain regions of the world through possible effects on soil characteristics, water resources, hydrology, pests and diseases etc.

At present, there is uncertainty about the nature, the magnitude and location of impacts. Studies so far conclude the following:

- Areas particularly sensitive to shifts in temperature and rainfall levels are high latitude, semi-arid and high-altitude regions.
- Warming appears to be detrimental to cereals in the core wheat-growing areas of Europe and North-America.
- Investigations of possible impacts in Canada, Finland and Northern USSR using climate data from the model by Hansen (1) et al, show reduced yields of spring-sown crops such as wheat, barley and oats, due to the increased moisture stress early in the growing period.

Impacts on agriculture would result in impacts on the local community, regional and national economies, in particular through changes in farm income and profitability, changes in regional production costs, changes in regional and national food production, changes in regional farm income disparities, changes in regional economic activity and employment.

<sup>(1)</sup> Hansen J. et al (1983): "Efficient Three-Dimensional Global Models for Climate Studies: Models I and II", Monthly Weather Review III, pp. 609-662.

In conclusion it is not possible under the present state of knowledge to give more than a tentative and qualitative description of possible effects of climate changes on agriculture given the large uncertainties about the regional shape and size of such changes and the lack of detailed research and studies on the likely response of agricultural systems in various regions of the world.

Urgent efforts are required to improve understanding of these aspects both at global level because of the potentially disruptive food security effects and at Community level because of the direct potential socio-economic impacts.

#### 19. Forest Ecosystems and Timber Production

It is worth noticing that the same general comment on the direct potential effect of CO<sub>2</sub> on vegetation made at the beginning of paragraph 18 applies here too.

Predicted impacts include the following:

- modification of botanical and zoological composition of natural forest ecosystems;
- . increase of forest decline in natural and manmade forest stands;
- . modifications in forest productivity and forest management;
- . disturbance of timber- and woodproducts markets and trade;
- danger of extinction of certain forest tree species and local ecotypes with a limited geographical distribution and by this a reduction of global genetic variability of forests.

#### 20. Human Health Impacts

It should also be mentioned that a global warming could also have impacts for human health. It could in particular:

- possibly enable some diseases which require warm year-round temperatures to survive at higher latitudes;
- cause more frequent famines and shortages of food supplies (extreme events);

Expansion of tropical climates and concurrent expansion of the range of tropical diseases would mostly affect developing countries that already face health problems.

## 21. Ecology and Fisheries Impacts

The following potential ecological impacts are worth mentioning :

- . impacts on less managed ecosystems;
- . impacts on marine ecosystems;
- . multiple stresses on some species which could become extinct, resulting in a significant decline in biodiversity;
- impact on wildlife reserves (the impact would depend on whether the reserve's boundaries encompass areas to which plants and animals could migrate).

The level of impact would depend on the rate of change in climate and thus the time allowed for acclimatisation and ecological species shifts.

Finally it is worth mentioning that since the ocean and atmosphere are coupled, both the distribution and abundance of fishery resources are capable of being modified by climate.

However, it is controversial how much observed changes in particular fishery stocks are due to climate and other natural causes or to overfishing.

## II. THE INTERNATIONAL FRAMEWORK AND PERSPECTIVES

### Introduction

22. Le rôle joué par certains gaz présents dans l'atmosphère dans les équilibres thermiques de la terre était connu dans ses grandes lignes déjà vers la moitié du siècle dernier (Tyndall, 1863; Arrhenius, 1896; Chamberlin, 1899).

Les premières mesures systématiques de la concentration du CO<sub>2</sub> par un réseau mondial ont toutefois démarré seulement en 1958.

Depuis lors l'augmentation observée de cette concentration a poussé les milieux scientifiques à entreprendre et à intensifier la recherche sur tous les aspects de l'effet serre.

Ce n'est toutefois que très récemment que ce sujet a commencé à faire l'objet de l'attention des responsables politiques.

Les problèmes bien connus concernant la couche d'ozone qui ont entraîné des négociations internationales et des décisions politiques ont en effet porté l'attention de ces responsables politiques sur les risques globaux liés aux modifications de notre atmosphère causées par l'action de l'homme et sur la necessité de préparer les réponses concrètes à donner aux indications scientifiques de plus en plus inquiétantes concernant l'éventualité de modifications du climat.

As a consequence, the following recent events have marked an important evolution in attitudes towards the greenhouse issue:

- . the "Villach" conference (Villach-Austria, 9-15 October 1985);
- . the European Parliament resolution on measures to counteract  ${\rm CO}_2$  rising concentrations (September 1985)
- The EEC Symposium on \*CO<sub>2</sub> and other greenhouse gases\* (Brussels,
   3-5 November 1986);
- . The Workshops on "Developing policies for responding to climatic change" (Villach-Austria, 28 September-2 October 1987 and Bellagio-Italy, 9-13 November 1987);
- . The Brundtland Commission's report
- The World Conference on "The changing atmosphere" (Toronto, 27-30 June 1988).

The last event is of particular importance for future development and its outcome is presented in the next paragraph.

Details about the other events mentioned above are given in the Annex to this document.

The world conference on "The changing atmosphere, implications for global security" - Toronto, 27-30 june 1988

23. This high level conference has been organized at the initiative of the Canadian government to follow-up some of the conclusions and recommendations of the Brundtland commission report.

More than 300 scientists and policy makers from 48 countries, United Nations organizations, other international bodies and non-governmental organizations participated in the sessions.

Of the conference conclusions and recommendations, the following seem most important and are therefore reproduced in full:

- "- Humanity is conducting an enormous, unintended, globally pervasive experiment whose ultimate consequences could be second only to a global nuclear war. The Earth's atmosphere is being changed at an unprecedented rate by pollutants resulting from human activities, inefficient and wasteful fossil fuel use and the effects of rapid population growth in many regions. These changes represent a major threat to international security and are already having harmful consequences over many parts of the globe.
- Far-reaching impacts will be caused by global warming and sea level rise, which are becoming increasingly evident as a result of continued growth in atmospheric concentrations of carbon dioxide and other greenhouse gases. The best predictions available indicate potentially severe economic and social dislocation for present and future generations, which will worsen international tensions and increase the risk of conflicts among and within nations. It is imperative to act now."

The following immediate actions are recommended:

# "A. Actions by Governments and Industry

- Ratify the Montreal Protocol on Substances that Deplete the Ozone Layer. The Protocol should be revised in 1990 to ensure nearly complete elimination of the emissions of fully halogenated CFCs by the year 2000. Additional measures to limit other ozone-destroying halocarbons should be considered.

- Set energy policies to reduce the emissions of CO<sub>2</sub> and other trace gases in order to reduce the risks of future global warming. Stabilizing the atmospheric concentrations of CO<sub>2</sub> is an imperative goal. It is currently estimated to require reductions of more than 50 percent from present emissions levels. Energy research and developmental budgets must be massively directed to energy options which would eliminate or greatly reduce CO<sub>2</sub> emissions and to studies undertaken to further refine the target reductions.
- Reduce CO<sub>2</sub> emissions by approximately 20 percent of 1988 levels by the year 2005 as an initial global goal. Clearly, the industrialized nations have a responsibility to lead the way, both through their national energy policies and their bilateral and multilateral assistance arrangements. About one-half of this reduction would be sought from energy efficiency and other conservation measures. The other half should be effected by modifications in supplies.
- Set targets for energy efficiency improvements that are directly related to reductions in CO<sub>2</sub> and other greenhouse gases. A challenging target would be to achieve the 10 percent energy efficiency improvements by 2005. Improving energy efficiency is not precisely the same as reducing total carbon emissions and the detailed policies will not all be familiar ones. A detailed study of the systems implications of this target should be made. Equally, targets for energy supply should also be directly related to reductions in CO<sub>2</sub> and other greenhouse gases. As with efficiency, a challenging target would again be to achieve the 10 percent energy supply improvements by 2005. A detailed study of the systems implications of this target should also be made. The contributions to achieving this goal will vary from region to region; some countries have already demonstrated a capability for increasing efficiency by more than 2 percent a year for over a decade.
- Apart from efficiency measures, the desired reduction will require (i) switching to lower CO<sub>2</sub> emittaing fuels, (ii) reviewing strategies for the implementation of renewable energy especially advanced biomass conversion technologies; (iii) revisiting the nuclear power option, which lost credibility because of problems related to nuclear safety, radioactive wastes, and nuclear weapons

proliferation. If these problems can be solved, through improved engineering designs and institutional arrangements, nuclear power could have a role to play in lowering CO<sub>2</sub> emissions.

- Negotiate now on ways to achieve the above-mentioned reductions.
- Initiate management systems in order to encourage, review and approve major new projects for energy efficiency.
- Vigorously apply existing technologies, in addition to gains made through reduction of fossil fuel combustion, to reduce (i) emissions of acidifying substances to reach the critical load that the environment can bear; (ii) substances which are precursors of tropospheric ozone; (iii) other non-CO<sub>2</sub> greenhouse gases.
- Label products to allow consumers to judge the extent and nature of the atmospheric contamination that arises from the manufacture and use of the product.
- B. Action by Member Governments of the United Nations,
  Non-Governmental Organizations and Relevant International Bodies.
- Initiate the development of a comprehensive global convention as a framework for protocols on the protection of the atmosphere. The convention should emphasize such key elements as the free international exchange of information and support of research and monitoring, and should provide a framework for specific protocols for addressing particular issues, taking into account existing international law. This should be vigorously pursued at the International Workshop on Law and Policy to be held in Ottawa early in 1989, the high-level political conference on Climate Change in the Netherlands in the Fall, 1989, the World Energy Conference in Canada in 1989 and the Second World Climate Conference, Geneva, June 1990, with a view to having the principles and components of such a convention ready for consideration at the inter-governmental Conference on Sustainable Development in 1992. These activities should in no way impede simultaneous national, bilateral and regional actions and agreements to deal with specific problems such as acidification and greenhouse gas emissions.

- Establish a World Atmosphere Fund, financed in part by a levy on fossil fuel consumption of industrialized countries, to mobilize a substantial part of the resources needed for implementation of the Action Plan for the Protection of the Atmosphere.
- Support the work of the Inter-governmental Panel on Climate Change to conduct continuing assessments of scientific results and initiate government-to-government discussion of responses and strategies.
- Devote increasing resources to research and monitoring efforts within the World Climate Programme, the International Geosphere Biosphere Programme and Human Response to Global Change Programme. It is particularly important to understand how climate changes on a regional scale are related to an overall global change of climate. Emphasis shouls also be placed on better determining the role of oceans and global heat transport and the flux of greenhouse gases.
- Increase significantly the funding for research, development and transfer of information on renewable energy, if necessary by the establishment of additional and bridging programmes; extend technology transfer with particular emphasis on the needs of the developing countries; and upgrade efforts to meet obligations for the development and transfer of technology embodied in existing agreements.
- Expand funding for more extensive technology transfer and technical cooperation projects in coastal zone protection and management.
- Reduce deforestation and increase afforestation making use of proposals such as that in the World Commission on Environment and Development"s (WCED) report, "Our Common Future", including the establishment of a trust fund to provide adequate incentives to enable developing nations to manage their tropical forest resources sustainably.
- Develop and support technical cooperation projects to allow developing nations to participate in international mitigation efforts, monitoring, research and analysis related to the changing atmosphere.

- Ensure that this Conference Statement, the Working Groupe reports and the full Proceedings of the World Conference, "The Changing Atmosphere: Implications for Global Security" (to be published in the Fall, 1988) are made available to all nations, to the conferences mentioned under paragraph 26, and other future meetings dealing with related issues.
- Increase funding to non-governmental organizations to allow the establishment of environmental education programmes and public awareness campaigns related to the changing atmosphere. Such programmes would aim at sharpening perception of the issues, and changing public values and behaviour with respect to the environment.
- Allocate financial support for environmental education in primary and secondary schools and universities. Consideration should be given to establishing special groups in university departments for addressing the crucial issues of global climate change.

#### Future possible developments

- 24. A possible short-term outcome of the above mentioned international activites is initiation, already in 1989, of the process for preparing a comprehensive global convention on the protection of the atmosphere.
  - Limitations to the emissions of greenhouse gases would then be agreed by specific protocols in the frame of such convention.
- 25. Next essential events on the way to that convention might probably be :
  - the international workshop on law and policy to be held in Ottawa early in 1989;
  - a high level political conference to be convened in the autumn 1989 by the Netherlands Ministry of the Environment;

- the Second World Climate Conference, Geneva, June 1990;
- the Intergovernmental Conference on sustainable Development in 1992 which could be the culminating event.
- 26. The substance of the convention mentioned under 24 above (and of associated protocols) as far as the greenhouse issue is concerned could probably consist in :
  - a) greenhouse gases emission reduction targets for developed countries;
  - b) new development aid schemes to help developing countries to limit the increase of their greenhouse gases emissions by use of appropriate technologies and to reverse deforestation trends;
  - c) a new impetus to scientific and technical international cooperation on all the aspects relevant for the greenhouse issue.
- 27. Renegotiation of the Montreal Protocol on CFC's is a very likely short term development.
- 28. Policy discussions on the way how to deal with the greenhouse effect might be very complex because of the many far reaching and interrelated aspects of the issue.

In this respect, it is worth stressing the global, complex and differentiated nature of the challenge put by the greenhouse issue.

This was well presented in the following statement at the Bellagio (1987) workshop (see Annex):

"... the participants emphasized the relationship between the issue of climatic change, including policy responses to it, and a number of other issues, above all in the field of environment and development. This relationship underlines the importance of the differences in impact by region, and hence by country, of climatic change and the extent to which these differences affect the effort of the international community in promoting sustainable development.

The report of the Brundtland Commission has explained the ramifications of these numerous interconnections. The significance of the difference in regional impact should not, however, be allowed to detract from the emphasis on the comunity as a whole in facing it. Still less should it encourage any attempts to divide countries or regions into "winners" or "losers". This is not a "zero-sum" game. Unless action is taken, it could be a negative sum game of highly uncertain proportions."

#### III. REVIEW OF POSSIBLE ACTIONS

#### Introduction

29. Preliminary indications from research results and the state of the international debate call for urgent consideration of further action on the greenhouse issue.

Such action, of which the following paragraphs give an overview, could include:

- research:
- preventive measures (i.e. measures to curb greenhouse gases
  emissions);
- adaptive measures (i.e. measures to adapt to climatic changes and to their impacts if those seem likely to be unavoidable despite preventive measures).
- 30. Policy measures may be classed into three groups :
  - (a) those which have to be taken at an international level and require international agreement (e.g. reduction of CO<sub>2</sub> emissions);
  - (b) those which may be taken at a European level (e.g. planning for water resources, agricultural and forest planning) or in specific countries e.g. through development aid programmes (conservation of tropical forests, wetlands, coastal ecosystems, appropriate energy policies, etc.);

(c) those of an intermediate character (e.g. decisions on the energy mix to be adopted, taking account of (a) and of particular European conditions).

The group to which any particular measure belongs may determine the time necessary to its adoption and require a proper approach.

Measures of an international character may ignore specific local conditions; local measures cannot do so.

- 31. The above mentioned factors have to be taken into account in order to correctly coordinate the policy decision timing and the research timing.

  In fact this coordination is essential for two reasons:
  - (a) the uncertainties as regards the climate change and its impacts increase with increasing spatial and temporal definition: the ultimate answer one is expecting from scientific research is what will happen, when, where. Now the "what" becomes increasingly uncertain as the range of the "when" and "where" becomes smaller. Yet such knowledge is vital for any planning which decision makers could consider.
  - (b) in order to take policy decisions it is crucial to know
    - which danger, when and where, one has to face and what consequences upon the environment, the economy, the society at large are to be expected;
    - how to implement at best the measures decided;

Therefore, the study of policy options and scientific research have to go in parallel, and there must be a continuous feedback between the two. Only in this way can one avoid that decisions are unduly delayed or that they are taken without taking fully into account research results. Research itself should benefit from that interaction process, by being continuously reoriented towards specific objectives and actual problems and needs.

#### Research activities

32. Already since 1980, the Commission of the European Communities is carrying out a research programme in Climatology, whose main research areas are concerned with the study of the evolution of climate in the past, with climate modelling, with the man-induced climate change and with the impacts that such change could have on European land and water resources. The symposium held in Brussels in November 1986 (Annex B) was organised in the frame of this programme and was meant to provide the scientific consensus available at that date.

Research is being focussed especially on the climatic effects of greenhouse gases, and climatologically significant processes imperfectly understood as yet, such as atmosphere-ocean interactions, the water vapour-greenhouse feedback, the cloud feedback, aerosol and cloud climatology, biospheric sources and sinks of trace gases, climatic aspects of ozone changes and troposphere-stratosphere interactions, the effects of glabal warming on the melting rate of ice shelves.

33. In the near future the Climatology research programme of the Commission will put a greater stress on the impacts which climate change could have on important sectors of the European environment.

Such intensified research should concern in particular :

- (1) The rise in sea level and its impacts on the European coasts (prediction of future sea-level changes, the change in storm surge risks for European coastal installations, the impacts on coastal ecosystems and coastal land use).
- (2) The impacts of a changing climate on European crops, forests, water resources (bioclimatic shifts of crops and forests, changes in productivity, the sensitivity of European crops to increased CO<sub>2</sub> and climate change, the impacts on surface and ground water supplies).
- (3) The effects of the climate change as regards the progressive aridification of the Mediterranean Europe (effects of climatic and meteorological factors on soil degradation, the impact of progressive drought on vegetation).

- (4) The occurrence and frequency of extreme events and their impacts upon agriculture and industry (the impacts of the alternance of droughts and heavy rainfall on European land resources, the impacts of meteorological extremes such as hail and frost on European agriculture and industry).
- (5) The melting of Alpine glaciers.
- (6) The study of the social, economic and political factors conditioning probable future emission rates of greenhouse gases, and likely to be affected by any policy option that could be adopted.
- (7) The study of socio-economic impacts, in particular in the Community, due to climatic changes, for the various relevant aspects, such as consequences for agriculture, consequences for costline regions of the sea level rise, etc.

Such research should be supplemented by a sound monitoring of atmospheric and oceanic conditions. International agreements should allow to place instrumentation where it is needed and to have access to space based monitoring systems. A vital component of a monitoring programme is the utilisation of space technology to understand the processes which control the earth's climate system and its sensitivity to natural and man-induced changes.

34. Environmental constraints, especially the reduction of air pollution, call for a balanced pursuit of environmental and energy objectives.

As far as CO<sub>2</sub> is concerned, the objective can also be achieved through progress in the development and availability of techniques, processes and products allowing rational use of energy and the efficient and economic use of renewable energy sources and by safe nuclear energy.

These considerations provide ample justification for a specific energy R&D programme in the fields of renewable energies, rational use of energy and safe nuclear technology which will ensure continuity of the progress made since 1975 and guarantee that optimum benefits be gained from the new energy technologies developed so far.

35. Elimination of CO<sub>2</sub> at the source could eventually become a new domain of resarch. No economically or technically feasible technologies are yet available.

New directions for research in this field should be explored.

36. Moreover, the management of the CO<sub>2</sub> problem implies both the definition of global reduction objectives and the implementation of these objectives. The first aspect of the problem requires to determine by how much the emissions will need to be reduced and the pace of that reduction. The implementation action will have to determine the economic activities that will bear the major part of this reduction, the allocation of this reduction among the different actors and the institutional approaches to arrive at these objectives.

System Analysis can, in principle, provide the adequate basis for looking at these questions. Energy-Environment models give the possibility of finding efficient ways of achieving emission goals; Climate models are there to assess the impact of emissions on the environment and to help construct scenarios of adaptive measures; Energy-economy models allow to compute the impact on the economic systems of the costs incurred by the reduction of emissions.

The models developed in the System Analysis Community research programme should be adapted and used in the direction defined above for analysing energy related  ${\rm CO}_2$  emissions reduction measures and programmes.

The aim of such research would be to evaluate the feasibility and the costs of various reduction objectives as well as to assess their impact on the energy and economy sectors.

#### Preventive action (greenhouse gases emission reduction)

37. Preventive action is any action aiming at curbing the expected increase in greenhouse gases atmospheric concentrations.
This could mean aiming first at reducing the rate of increase of those concentrations and in the longer term at stabilizing them. Reduction of

greenhouse gases concentrations does not seem at this stage a realistic objective but could be a very long term goal.

38. The only way at hand to control future trends of greenhouse gases concentrations is limiting man-made emissions including, in case of CO<sub>2</sub>, reversing the present trend of deforestation in tropical regions.

Preventative action is further discussed with reference to the most relevant greenhouse gases here below.

## 39. Carbon dioxide (CO<sub>2</sub>) emissions

As shown in paragraph 4 of chapter I, CO<sub>2</sub> emissions are mostly due to fossil fuels burning and forest wood burning or forest biomass decomposition.

Preventive action could therefore include measures to be taken in the energy sector (including energy for industry and transportation) and in the forestry and agricultural sectors as far as action in these sectors could help to preserve forests.

A tentative list of actions aiming at CO<sub>2</sub> emissions reduction which could be studied might include:

## A. Energy related measures for CO<sub>2</sub>

There are several types of technical energy related measures that could curb  ${\rm CO}_2$  emissions, as listed below.

Of course not all those measures are equally efficient or cost-effective and one should make a clear distinction between the physical potential of  ${\rm CO}_2$  emission reduction of a given measure and its economic viability.

The following technical measures, which are listed without any ranking or priority, may provide ways to reduce CO<sub>2</sub> emissions from carbon-based fuels:

#### a. Energy Efficiency

- improving the efficiency of energy demand (e.g. more efficient light bulbs, better insulation, more efficient cars, electronic regulations, etc.); - improving the efficiency of energy supply (e.g. cogeneration, introduction of combined cycle possibly integrated with high-temperature nuclear reactors, develoment of MHD, etc.);

#### b. Energy Supply

- fuel switching to less  $CO_2$  emitting fuels (the relation of  $CO_2$  emitted quantities with regard to a unit of energy produce for the combustion of lignite, hard coal, oil and natural gas is as follows: 121, 100, 88, 58);
- increased use of non carbon based renewable energies (pe. solar, windpower, hydro, geothermal, photovoltaics);
- increased use of nuclear power.

#### c. Biotic sources

 Use biomass for energy purposes (such as wood for heating or cooking in developing countries) in a sustainable way so that the CO<sub>2</sub> atmospheric balance is not affected significantly;

## d. CO, technology abatement

 Although at present no economically or technically feasible technologies seem to be available, this possibility should not be excluded for the future.

#### e. Long-term development

- Introduction of non-carbon based energy systems in their various forms combined with electricity and hydrogen as secondary energy carriers.

Any policy decision aiming at reducing CO<sub>2</sub> emissions in the energy sector should be carefully examined taking fully into account the specific objectives and constraints existing at international, community and national level in this sector. On the other hand, any future decision in the field of energy policy should take into account the problem of potential climate changes linked to the greenhouse effect.

System analysis models have been extensively used in the past for exploring consequences of economic-energy-environmental related measures and the use of such analytical models may provide information on the feasibility of measures to achieve CO<sub>2</sub> reduction goals. Scenarios analysis can complete such information and identify technologies which have a good chance of contributing to that objective and hence should deserve more attention.

#### B. Measures related to forestry and natural ecosystems

#### a. Conserve forest resources

- promote appropriate agricultural practices and organization in developing countries to avoid that agricultural land demand cause further deforestation;
- assist developing countries to improve their ability to manage forests in a manner that ensures that they are exploited on a sustainable basis;
- reinforce prevention and fighting of forest fires;
- promote actions to monitor and restore declining forests;
- provide alternatives to and improve the efficiency of the utilisation of fuel-wood for cooking in developing countries.

#### b. Promote afforestation

- increase reafforestation efforts notably in subtropical and tropical regions;
- promote agroforestry, especially in developing countries.

#### c. Natural ecosystem protection

- promote the conservation of ecosystems directly or indirectly relevant for the global carbon cycle.

#### 40. CFCs emissions

Possible preventative actions are:

- a. Constrain use
- b. Constrain production
- c. Recapture and recycle or destroy

## 41. CH4, N<sub>2</sub>O emissions

Actions which could be considered are :

- a. Minimize CH, losses in extraction, transport and use of natural gas.
- b. Minimize  $CH_{\Delta}$  losses from landfills.
- c. Minimize N<sub>2</sub>O emission from fossil fuels burning.
- d. Study possible improvements in livestocks management, rice cultivation and lagoons management, aiming at reducing CH<sub>\(\infty\)</sub> release.
- e. Study possible improved fertilizing management practices to reduce  $N_2\mathbb{C}$  release from nitrogen fertilizers use.
- 42. The possible use of mechanisms such as taxation of products that cause greenhouse gas emissions or of emissions themselves where this is feasible, could be considered to stimulate or complement technology measures.

#### Planned adaptation

43. Planned adaptation involves taking account of potential greenhouse impacts in long-term planning, most likely at the regional and national levels.

Consideration of such measures in long term planning becomes necessary if it is believed that :

- impacts are likely to occur which society will not be able to adjust to in the short term;
- implementation of preventative measures is unlikely to be sufficiently effective in time (e.g. even if emission controls were implemented now, it is possible that significant impacts will occur due to the atmospheric warming to which we are already committed).

At this stage it is not possible to cover, even in qualitative and simple way, all the adaptive measures which could be worth considering in relation to the various potential impacts of the greenhouse effect. However, it is worth giving some indications concerning potential measures for possible sea-level rise and for impacts on agriculture.

#### 44. Possible adaptation measures concerning sea level rise could include:

- Sea walls/flood barriers.
- National flood insurance programmes.
- Construction of reservoirs (to combat increased salinity).
- Abandonment of developed regions in low lying areas.
- Other relocation of populations away from vulnerable sites.
- Protection of coastal ecosystems.

# 45. Examples of measures which could be considered in order to adapt to impacts on agriculture are:

- More efficient use of fertilisers.
- Changes of land use to optimise and to stabilize production;
- Changes of policy to maintain national food security;
- Changes to policies supporting land management, such as soil erosion control, water management, etc.

#### Cooperation with developing countries

- 46. All the above measures, both as regards preventive action and as regards planned adaptation, should also be developed to take into account the needs of the developing countries, and how the Community's development aid policy can contribute towards the prevention and the adaptation of the greenhouse effect. In particular:
  - a) by enhancing the type of projects that can actively contribute to prevention such as those which are directed at reducing deforestation, conserving wetlands, coastal ecosystems and the genetic diversity or arid ecosystems;

- b) by taking into account the consequences of the greenhouse effect in medium-term project planning (e.g. agricultural programmes, livestock programmes, fisheries and any projects related to long-term investments on lowlands which may be affected by the forecasted increase of ocean level);
- c) by ensuring that base line data being gathered for the purpose of implementing development projects be made accessible to the Community research programme on the greenhouse effect.

#### IV. CONCLUSIONS OF THE COMMISSION

- 47. The Community should implement fully the <u>Vienna Convention</u> for the protection of the ozone layer and the Montreal Protocol on substances that deplete the ozone layer. This will involve the adoption and application by all Member states of the proposed Council Decision, Regulation and Resolution agreed to by the Council on 16 June 1988.
- 48. The Community should participate actively in the efforts toward renegotiation by 1990 of the Montreal Protocol on substances that deplete the ozone layer. The Protocol should be revised so that the CFC's emissions could be almost totally eliminated by the year 2000 as recommended by the Toronto conference.
- 49. The Community should welcome initiation of discussions on the possibilities of an international agreement for the future protection of the atmosphere. It should be prepared to give an important contribution to the preparation and negotiation of such an agreement which might include the establishment of specific targets for limiting emissions of greenhose gases as well as definition of emission reduction measures and programmes.
- 50. Therefore, the Commission will take the initiative to launch a substantial policy-options study programme to evaluate the feasibility, costs and likely results of possible measures to limit greenhouse gases emissions. Results of such programme would give useful inputs to the international debate on the issue.

The main areas of such programme should be :

- identification and technical assessment of measures and technologies in various relevant fields capable to reduce greenhouse gases emissions;
- analysis of economic, industrial, energy, social and institutional implications and impacts of the above mentioned possible measures and technologies;
- structuring and evaluating policy scenarios referred in particular to possible strategic targets for CO<sub>2</sub> emission ceilings.

A reliable greenhouse gases emission inventory would be needed in this frame.

The focus of the exercise should be on Europe in a first instance.

- establishing a decision analysis framework in order to link probabilistically policy options and their likely results an benefits.
- identifying and evaluating adaptive policies to cope with unavoidable effects under the different scenarios resulting from the decision analysis exercise.

The Commission has developed several energy-economy and energy-environment models and those models and the experience gained in policy analyses of energy-environment interactions should be fully exploited when starting new work on the greenhouse issue.

The above mentioned work programme should be closely linked to the research and development activities on relevant subjects such as climatology and energy.

Moreover a framework should be created to allow systematic exchange of views and rapid feedbacks among scientists and policy makers.

51. The greenhouse effect is a global problem, the Community should therefore play an important part in the definition of a global policy, involving in particular developing countries, towards a sustainable development.

Community work on the greenhouse issue should be structured and scheduled so to allow synergism and collaboration with international organizations and third countries. In particular the Commission work programme should fully take account of parallel activities in the frame of the panel on climate change of WMO/UNEP and of OECD and IEA.

52. The Community and its Member States should by now take into account in their policy decisions (related to energy or other sectors relevant to the issue) the problem of potential climate changes linked to the greenhouse effect.

Early consideration of such issue could avoid higher costs in future.

- Moreover the Commission will take urgent action to reinforce and expand efforts in the field of energy savings, energy efficiency improvement, development of new energy sources, use of safe nuclear technology. The accelerated development and promotion of innovative commercial—scale technologies in these fields should be given high priority.

  There is no doubt that such action is justified because of both energy and environmental requirements, independent of uncertainties on some scientific aspects of the greenhouse issue.

  Of special importance would be the possibility to quantify energy efficiency improvements in terms of CO<sub>2</sub> reductions.
- 54. The Community should sustain vigorous <u>research programmes</u> on all the relevant aspects of the greenhouse issue and should promote new energy technologies having the potential to limit CO<sub>2</sub> emissions.
- 55. Activities should be reinforced and expanded in the frame of existing cooperation agreements of the EC with <u>mediterranean countries</u> with the aim both of promoting sustainable development in those countries and of helping them to prevent likely impacts of the greenhouse issue on their environment.
- 56. The Commission will also prepare urgent action in the field of aid to developing countries both as regards preventive and as regards adaptation measures.

#### In particular :

- An attempt should be made to classify and map geographical areas which are particularly vulnerable to the greenhouse effect (such as, for instance, islands whose mean altitude above sea level is precariously low, coastal states, etc. Such maping would form a reference basis against which policies could be evaluated. It would certainly be a first step towards adapting policy as regards aid to developing countries.
- The greenhouse effect should as much as possible be taken into account in considering the feasibility of major projects such as, for instance, dams, agricultural projects which involve major modifications to the environment and in being particularly cautious in evaluating any project which may have a negative input on

tropical forests, wetlands, coastal ecosystems or mountain ecosystems. Instruments should be developed to assess the long-term sensitivity of development projects to the greenhouse effect. Preparedness against natural disaster also at some stage have to be increased, in respect of the type of calamities which the greenhouse effect may make more likely. (For example the strength of tropical storms which is expected to increase.) In preparing national regional conservation strategies one should ensure that adequate account is taken of the greenhouse effect.

57. In parallel to the work needed to evaluate possible policy options, existing research programmes should be strenghten to better understand the potential impácts of the greenhouse effect on European regions.

These programmes should consider both the physical and the socio-economic direct and indirect impacts.

In this frame the risks for the coastline regions of the Community related to possible sea level rise should be assessed so that information useful for land use planning is available to developers and competent authorities.

58. Finally, the Commission will set up a <u>Committee</u> to exchange information on all the aspects of the greenhouse issue. Member States and the Commission should be represented in this Committee.

## ANNEX

Recent major events on the greenhouse issue

A. The "VILLACH" Conference (International conference on the assessment and the rate of CO<sub>2</sub> and of other greenhouse gases in climate variations and associated impacts (Villach - Austria, 9-15 October 1985))

This conference was jointly convened by UNEP, WMO and ICSU with participation of scientists from twenty nine developed and developing countries.

The following sentences appear in the statement adopted by this conference:

"Many important economic and social decisions are being made today on long-term projects - major water resource management activities such as irrigation and hydro-power; drought relief; agricultural land use; structural designs and coastal engineering projects; and energy planning - all based on the assumption that past climatic data, without modification, are a reliable guide to the future. This is no longer a good assumption since the increasing concentrations of greenhouse gases are expected to cause a significant warming of the global climate in the next century."

"While some warming of climate now appears inevitable due to past actions, the rate and degree of future warming could be profoundly affected by governmental policies on energy conservation, use of fossil fuels, and the emission of some greenhouse gases."

"Based on evidence of effects of past climatic changes, there is little doubt that a future change in climate of the order of magnitude obtained from climate models for a doubling of the atmospheric CO<sub>2</sub> concentration could have profound effects on global ecosystems, agriculture, water resources and sea ice."

6

"Governments and regional inter-governmental organizations should take into account the results of this assessment (Villach 1985) in their policies on social and economic development, environmental programmes, and control of emissions of radiatively active gases."

"Public information efforts should be increased by international agencies and governments on the issues of greenhouse gases, climate change and sea level, including wide distribution of the documents of this Conference (Villach 1985)."

"Major uncertainties remain in predictions of changes in global and regional precipitation and temperature patterns. Ecosystem responses are also imperfectly known. Nevertheless, the understanding of the greenhouse question is sufficiently developed that scientists and policy-makers should begin an active collaboration to explore the effectiveness of alternative policies and adjustments. Efforts should be made to design methods necessary for such collaboration."

# B. The EEC Symposium on "CO2 and other greenhouse gases: climatic and associated impacts (Brussels, 3-5 November 1986)

Upon the initiative of Dr. K.H. Narjes, Vice-President of the Commission of European Communities, a Symposium organised by the CEC, DG XII, was held in Brussels from 3 - 5 November 1986. It was attended by about 60 leading European and US scientists, who reviewed the whole issue of the climate change that will take place as a consequence of the accummulation of the atmospheric CO<sub>2</sub> and other greenhouse gases.

Further to the conclusions on the scientific aspects of the greenhouse issue, mentioned in the relevant sections of this document, the following recommendations were presented as a conclusion of this Symposium:

The time has come for taking a decisive step toward converting the dialogue between scientists and decision makers from a remote, intermittent and casual reading of reports of the other party to a closer and more interactive exchange of views. - It is recommended that a means be established for obtaining the necessary exchange of information between policy analysts, decision makers and the scientific community involved in the issue."

# C. The workshops on \*Developing policies for responding to climatic change\* (Villach - Austria, 28 September-2 October 1987 and Bellagio - Italy, 9-13 November 1987)

These meetings were called following the scientific consensus reached at the Villach conference in order to "start policy analysis to identify the widest possible range of social responses for limiting or adapting to climatic changes".

Apart from the statement mentioned in paragraph 28 of this document, the following conclusions/recommendations were presented:

#### "Immediate steps to limit greenhouse gas emissions

(1) Ozone Protocol Immediate approval and implementation of the Protocol on Substances that Deplete the Ozone Layer (thereby reducing CFC emissions). Recommend that it be ratified urgently and that after expedited scientific review the parties consider acceleration of the schedule for reductions in CFCs and eventual elimination of emissions not only for ozone layer protection but particularly for greenhouse gas limitation.

#### (2) Energy Policies

Governments should immediately begin to reexamine their long-term energy strategies with the goals of achieving high end-use efficiency, reducing multiple forms of air pollution and reducing  ${\rm CO}_2$  emissions. Research and development on alternative (non-fossil) energy systems must be greatly intensified.

#### (3) Deforestation Policies

Recommend support for increased measures to reduce deforestation, e.g. locally appropriate actions along the lines of the Tropical Forest Action Plan, 1987. Such measures are currently necessary because of the effects of tropical deforestation on agriculture,

energy, soil erosion, flooding and drought, etc. The contribution of deforestation to greenhouse gas induced climatic change is a powerful additional reason for measures to reduce deforestation.

#### (4) Other Trace Gases

Measures should be taken to avoid industrial and societal actions in the future which unduly contribute to emissions of greenhouse gases to the atmosphere. Examples include landfills that emit methane;  $N_2^0$  reduction strategies; agricultural practices, etc.

#### Immediate steps to limit the impact of sea-level rise

#### (5) River and Coastal Zone Policies

International unions of geographic, coastal and geodetic and soil sciences and/or government agencies should develop maps to identify coastal areas vulnerable to sea-level rise, river regulation and intensifying land-use. Planning for large new industrial, tourist and urban installations near the sea should allow for the risks of possible sea-level rise.

# Immediate steps to improve understanding of the greenhouse effect and options for dealing with it

#### (6) Management tools

Policy and scientific research should investigate further the utility of particular goals as management tools. An environmental goal expressed in terms of a rate of change of temperature or sea-level is easy to relate to observed historic rates of change. Such an environmental goal is related to the ambient concentration of greenhouse gases (expressed in terms of  ${\rm CO}_2$  equivalence) and thus to the emissions and for each of these, regulatory targets can be set in line with the long-term environmental goal.

#### (7) Monitoring

The problem of significant climate warming may call for a considerable increase in existing available monitoring activities, both with regard to global climate and its variability and sea-level changes, atmospheric chemistry and rainfall chemistry, as well as the consequences for the environment of any significant warming.

It is therefore recommended that WMO/WCP (World Meteorological Organization / World Climate Programme) and UNEP/GEMS (Unite Nations Environment Programme / Global Environmental Monitoring System) carry out a joint study of :

- what new climate observing system activites are required for monitoring the changing climate;
- what activities are required for monitoring the consequences of the changing climate.

The IOC through the Global Sea Level Observing System should give urgent attention to strengthening the monitoring of sea-level changes worldwide.

#### (8) Research

ICSU, UNEP and WMO jointly support the World Climate Programme (WCP), which is the focus for the further study of both basic research issues concerning global climatic change and questions about climatic impact. The World Climate Research Programme (WCRP) is an important component of the WCP, as the assessment of possible or likely future climatic changes rests on a comprehensive understanding of the global climate system.

Similarly, the new research programme IGBP (International Geosphere Biosphere Programme), initiated by ICSU, addresses the scientific problems that we are now confronting when trying to understand the biological and geochemical interactions that contribute to future climatic change and are of importance for understanding climatic impacts.

Increased support for scientific research for both the WCRP and IGBP should be given high priority.\*\*

#### D. The Brundtland Commission's report

The World Commission on environment and Development has been created on the basis of an UN General Assembly resolution in 1983 as an independent body to formulate and present proposals and recommandations concerning the critical environment and development problems with the aim of promoting a sustainable development.

Its report was presented to the General Assembly of UN during its 42nd Session in the fall of 1987.

This report asks for a urgent start of negotiating procedures to develop international agreement on strategies to cope with the greenhouse issue. It is suggested to consider:

- "- improved monitoring and assessment of the evolving phenomena;
- increased research to improve knowledge about the origins,
   mechanisms, and effects of the phenomena;
- the development of internationally agreed policies for the reduction of the causative gases; and
- adoption of strategies needed to minimize damage and cope with the climate changes and rising sea level.\*\*

The report also suggests that such negotiations should aim at an international convention on "management policies for all environmentally reactive chemicals released into the atmosphere".

#### E. The European Parliament resolution

The European Parliament has adopted on 12th September 1986 the following resolution on measures to counteract the rising concentration of  ${\rm CO}_2$  in the atmosphere:

#### \* The European Parliament

- having regard to the motion for a resolution tabled by Mr. Linkohr on research and policy measures to counteract the rising concentration of carbon dioxide in the atmosphere ('greenhouse effect') (Doc. B2-1430/84).

- having regard to the report of the Committee on Energy, Research and Technology and to the opinion of the Committee on the Environment, Public Health and Consumer Protection (Doc. A2-68/86).
- A. noting the growing scientific certainty that the earth's average temperature s rising as a result of non-natural releases into the atmosphere of carbon-dioxide and propellants from fossil-fuel burning, intensive farming and industrial activities and deforestation respectively.
- B. noting that an increasing temperature build-up, which is greater at the poles than at the equator, will bring about a shift in the earth's climatic zones, resulting in radical and, in some cases, disastrous changes in economic-activity patterns.
- C. pointing out that the only scientifically established facts about global temperature build-up are the scale thereof and thus the number of years remaining until its effects become apparent, assuming no change in human-activity patterns.
- D. pointing out the need to obtain essential scientific data on the slow but perceptible changes in the environment of the world in order to establish the extent of the changes taking place, and the measures to be taken to avoid or reduce their unfavourable effects and to exploit beneficial consequences.
- Stresses that it is imperative to make more-reaching countermeasures
  than those currently implemented to combat pollution, provided such
  measures are directed at releases of both carbon dioxide and
  propellants, since, contrary to earlier assumption, the latter are
  just as significant a cause of temperature build-up as the former;
- 2. Calls upon the Commission, in future activities in the field of agricultural, industrial and energy policy and in negotiations with both national and international authorities, to put forward measures with a view to a substantial reduction of harmful discharges, thus benefiting the environment too;

- 3. Emphasizes in this connection the automatic benefit to be gained from large-scale energy-saving and rational use of energy, possibly in tandem with exploitation of cleaner energy sources and flue-gas purification respectively;
- 4. Calls for a worldwide policy of reafforestation, for which the Community should provide an example with its own forestry policy;
- Calls for financial Community development policy measures to help put an end to the deforestation of rain forests in Third World countries;
- 6. Calls on the Council when drawing up the new framework programme for research to allocate more resources to the area of climatology, especially relating to changing temperature gradients including ocean-atmosphere interaction;
- 7. Stresses that preventing pollution of the world's seas is an essential requirement for climatic stability;
- 8. Recalls that it is incumbent upon the industrialized countries of the Northern hemisphere, which are largely responsible for jeopardizing climate, to ensure that the developing nations are given access to the latest technological know-how;
- 9. Instructs its Members, in collaboration with the relevant scientific quarters, to inform the public - and particularly the operators directly responsible - about the implications of the human activities in question, while explaining the need for effective measures;
- 10. Instructs its committee responsible to include in their opinions a climatic-impact assessment of future Community-level activities with a view to reducing the current temperature build-up;
- 11. Instructs its President to forward this resolution and the report of its committee to the Council and the Commission."

Commission's work programme on the analysis of policy options to deal with risks associated with the "greenhouse issue"

#### I. CONTENT OF THE PROGRAMME

This programme should provide the elements useful to establish the possible role of the Community and of its Member States in defining and promoting within the appropriate international fora the measures needed to deal with risks associated with the greenhouse effect.

To this end this work programme will deal with the following subjects:

A. <u>Identification of Policy options to prevent/reduce Emissions of</u> Greenhouse Gases.

The measures needed to achieve strategic target reductions in emissions of different greenhouse gases will be identified. For each greenhouse gas, this will involve a detailed assessment of the options available for emissions reductions, the level of emission reduction associated with each option, and the package of measures needed to achieve strategic target reductions. The potential for emissions prevention/reduction will be considered for the following sectors:

- energy production;
- energy consumption (including transportation);
- industrial productions;
- use of products;
- agricultural activities.

An appropriate approach will be needed to take into account the different specific situation of countries or groups of countries. In particular it will need to consider the following:

- state of economic development;
- current energy policies;
- geography.

#### B. Implications of Options for Emission Reductions.

The emission reduction options will be examined to assess the following:

- technical and industrial implications;
- financial and economic implications;
- political, institutional and social implications.

#### C. Development of a Decision Analysis Framework.

A framework will be developed in order to structure the available information on all aspects of the greenhouse issue, in such a way as to allow identification of likely benefits (in terms of reduction of risks of climate modifications, etc.) corresponding to different policy options. The framework will take account of:

- emissions and emission reductions;
- the implications of these reductions;
- available scientific data on the potential benefits of alternative emission controls.

The framework will be designed to take account of uncertainty about emissions, effectiveness of controls, climate change and effects and will allow for the identification of the most likely outcomes resulting from different actions.

The framework will also allow the implications of delaying action to be examined. By structuring the problem and identifying key areas of uncertainty to which outcomes are most sensitive, the framework will provide an important tool for evaluating actions and for focusing future research on key decision questions.

D. Evaluation of likely benefits of different policy options by use of a decision analysis framework and establishment of the climatic and impact scenarios resulting from implementation of emission control options.

The framework will be used to determine the possible outcomes of the alternative emission reduction options and their timing (scenarios). It will also indicate the relative likelihood of the benefits that would be achieved.

E. <u>Identification and evaluation of adaptive measures needed under the</u> different scenarios worked out under D. above

Even with the implementation of emission control policies there will still be residual risks associated with past emissions and the remaining future emissions to the atmosphere. Adaptive measures (i.e. actions to protect people, property, agriculture and economic and natural resources) will therefore need to be identified to cope with these risks. The magnitude and location of key residual risks will be identified and the cost and time implications of taking different adaptive measures will be evaluated. Adaptive measures will need to be prioritised to insure maximum residual risk reduction with resources available, and that focus is placed on key areas of concern.

#### II. DETAILED LIST OF ACTIVITIES

The execution of this programme will require i.a. the following activities:

- A. Emissions analysis and emission reduction options.
  - i Prepare emission trend analysis for each Greenhouse gas.

    These emissions should be analysed by (a) region (b) by political, strategic and economic groupings.

- ii Determine factors (other than implementation of control) likely to influence future emissions. Assess their likelihood and develop alternative emissions scenarios.
- iii Identify the available emission control options for each Greenhouse gas. Assess under the different emission scenarios the extent of the potential reductions.

#### B. Assessment of Emission Control Options Implications

- Determine the practicality, cost and implementation timing of each of the emission reduction measures.
- ii Assess the social and economic effects.
- iii Assess the distributional effects (a) within individual countries, (b) between countries, (c) between political and strategic groupings.

# C. Establish a framework to integrate information developed during the work programme

The framework should be designed to :

- show the implications of alternative actions, including the costs and potential benefits;
- indicate the implications of taking action at different times;
- indicate the robustness of possible decisions (on control strategies or adaptive strategies) taking account of the uncertainties in the predictions and in the available scientific data);
- provide a focus on the further research required to support the decisions that need to be taken.

#### D. An Assessment of Emission Control Strategies

- i Determine the likely benefits that would be achieved through the Emission Control Strategies. This work will require a critical review of mechanisms linking Greenhouse gas concentrations to global warming with particular reference to feed back systems, timing and implications for regional climates.
- ii Based on the critical review, prepare an assessment of the likelihood of the alternative predictions and their implications. This work should integrate the views of the principal experts and if practical probabilities will be assigned to reflect the uncertainty of different outcomes.
- iii Drawing on this information, and on information developed on emission reductions (A) and their implications (B), the decision framework developed under C will be used to assess the costs, benefits and other implications of alternative emission control options.

#### E. Assessment of Adaptive Measures

- i Review the implications of different levels of warming particularly on European infrastructure and food supply; identify other key implications. Assess the effects on other political and economic groupings of countries.
- ii Undertake a review of options that might be implemented to respond to the potential changes (i) (eg new crop varieties, changing planning practices, etc.).
- iii Based on the assessment undertaken in (D) and using the framework developed in (C), assess the costs and benefits of alternative adaptive measures; assess the likelihood that such adaptive measures would prove effective taking account of the predicted effects.

#### III. GUIDELINES FOR IMPLEMENTING THE PROGRAMME

- A. In executing this programme the Commission will take full account of the other relevant activities both inside the Community and worldwide, such as:
  - the EC research programme on climatology and natural hazards;
  - the EC joint research center programmes on energy conservation, solar energy and thermal conversion, nuclear safety, etc.;
  - the outcome of recent international conferences (such as the conference on the Changing Atmosphere, Toronto, June 88);
  - The UNEP/WMO working party on climatic change;

etc.

To this end the Commission will establish appropriate cooperation with the relevant organizations involved in such activities.

B. Assisted by the Committee referred to in Article 1 of the Decision, the Commission will define the procedures and the concrete steps for this working programme, as well as the information to be provided by Member States.

Competent organizations and government departments in Member States will be associated with the work through the above mentioned Committee.

#### IV. FINANCING OF THE PROGRAMME

The funds estimated as necessary for the implementation of the programme amount to 6 million ECU.

#### Draft

#### Council resolution on the greenhouse issue and the Community

The Council of the European Communities,

Having regard to the Treaty establishing the European Economic Community, Having regard to the draft resolution from the Commission,

whereas the Treaty establishing the European Economic Community, as amended by the Single European Act provides for the development and implementation of a Community policy on the environment and the same Treaty also provides that in preparing its action in this field, the Community will take account of the available scientific and technical data and of the potential benefits and costs of action or of lack of action;

whereas this resolution is guided by the considerations set out in the resolution of 19 October 1987 concerning an action programme of the European Communities on the environment (1) i.e. the desirability of action at the appropriate level and the need to coordinate work at international level, to assess the benefits and costs of the actions envisaged and to make adequate technical and political preparation for such action;

whereas the available scientific data, in particular results from Community Environmental Research Programmes, show that the composition of the atmosphere is being significantly modified by human activities and according to the available climatic models this could finally bring, by a so called "greenhouse effect", climatic modifications involving important impacts on the environment, on human beings and their activities;

whereas, given the nature and the size of risks involved in the greenhouse issue, it is urgent to examine possibilities for action aiming at preventing or reducing those risks;

<sup>(1)</sup> OJ n° C 328 of 7.12.1987, p.1.

whereas in the frame of recent international conferences, a very broad consensus has been reached on the need of urgently considering measures to reduce greenhouse gases emissions:

whereas, given the complexity of the greenhouse effect issue and the many and far reaching implications both of this effect and of measures which could be considered to prevent or to mitigate its consequences, a careful prior examination of possible policy options is required which should be made by appropriate methodologies taking in particular into account adequately the uncertainties still outstanding on several aspects of the issue;

whereas it is of the utmost importance that the Community and its Member States are in a position to give a fundamental contribution to the reflexion on and elaboration of policy decisions to be eventually taken within the appropriate international fora in order to act in the most effective manner against the risks of climatic modifications.

<u>Welcomes</u> the communication from the Commission on "the greenhouse issue and the Community" and approves its main conclusions and recommendations;

<u>Declares</u> that the Community should devote increasing attention to the risks of potential climatic changes involved in the greenhouse issue and should contribute substantially to promote reflexion and discussion on possible measures to counter those risks;

<u>Welcomes</u> the initiative of the Commission to launch a work programme concerning the evaluation of policy options to deal with risks associated with the greenhouse issue and approves the objectives of such programme;

<u>Invites</u> Member States to cooperate actively with the Commission in the execution of the above mentioned work programme and to coordinate their relevant activities on the greenhouse issue within that framework;

<u>Invites</u> the Commission to present to the Council and to the European Parliament a progress report by mid of 1990 and a final report on the results obtained by that work programme and on the conclusions drawn by end 1991.