

We reaffirm the understanding reached at the Bonn Summit with respect to the reliable supply of nuclear fuel and minimizing the risk of nuclear proliferation.

New technologies in the field of energy are the key to the world's longer-term freedom from fuel crises. Large public and private resources will be required for the development and commercial application of those technologies. We will ensure that these resources are made available. An International Energy Technology Group linked to the OECD, IEA and other appropriate international organizations will be created to review the actions being taken or planned domestically by each of our countries, and to report on the need and potential for international collaboration, including financing.

We deplore the decisions taken by the recent OPEC Conference. We recognize that relative moderation was displayed by certain of the participants. But the unwarranted rises in oil prices nevertheless agreed are bound to have very serious economic and social consequences. They mean more world-wide inflation and less growth. That will lead to more unemployment, more balance of payments difficulty and will endanger stability in developing and developed countries of the world alike. We remain ready to examine with oil exporting countries how to define supply and demand prospects on the world oil market.

4. We agree that we should continue with the policies for our economies agreed at Bonn, adjusted to reflect current circumstances. Energy shortages and high oil prices have caused a real transfer of incomes. We will try, by our domestic economic policies, to minimize the damage to our economies. But our options are limited. Attempts to compensate for the damage by matching income increases would simply add to inflation.

5. We agree that we must do more to improve the long-term productive efficiency and flexibility of our economies. The measures needed may include more stimulus for investment and for research and development; steps to make it easier for capital and labor to move from declining to new industries; regulatory policies which avoid unnecessary impediments to investment and productivity; reduced growth in some public sector current expenditures; and removal of impediments to the international flow of trade and capital.

Energy

Technology

Energy

Structural Change  
Energy