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COMMITTEE ON SUSTAINABLE ENERGY

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DRAFT PROGRAMME OF WORK FOR 2002-2003

Note by the secretariat

- 1. The draft programme of work of the Committee on Sustainable Energy is prepared in the light of the decisions of the Commission at its fifty-sixth session and the decisions of the Committee at its tenth session.
- 2. The draft programme contains the programme elements that the Committee itself implements and those programme elements of its subsidiary bodies that are of particular importance and significance to the Committee. The subsidiary bodies of the Committee are: the Working Party on Gas, the Steering Committee of the Energy Efficiency 21 Project, the Ad Hoc Group of Experts on Coal and Thermal Power, and the Ad Hoc Group of Experts on Extension of European Electricity Interconnections. The detailed programmes of work of these subsidiary bodies are contained in their respective reports.
- 3. This document is intended to facilitate the work of the Committee and not to prejudice in any way its decisions. Moreover, the Committee will have to consider how best to implement decisions taken by the Commission at its last session in May 2001 as well as broad issues of particular concern to the UN-wide system, such as gender main-streaming.

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PROGRAMME OF WORK 2002-2003

OVERVIEW - PROGRAMME ACTIVITIES

Related programme elements and implementing bodies

(C: Committee; WP.G: Working Party on Gas; EE 21: Steering Committee of the Energy Efficiency 21 Project; GE.C: Ad Hoc Group of Experts on Coal and Thermal Power; GE.E: Ad Hoc Group of Experts on Extension of European Electricity Interconnections; G.C: Gas Centre)

1. NORMATIVE ACTIVITIES IN ENERGY FIELD INCLUDING LABELLING AND CLASSIFICATION SYSTEMS AND RELATED LEGAL AND POLICY FRAMEWORK

<u>Work to be undertaken</u>: To develop and implement norms and standards, and to harmonize legislation, regulations and policies in the field of energy in order to promote sustainable energy development, such as:

- **S** development and implementation of the United Nations International Framework Classification for Reserves/Resources: Solid Fuels and Mineral Commodities (C);
- S harmonization of terminology for Reserve/Resource Classification of Energy Commodities Petroleum, Natural Gas, Coal and Uranium (C);
- **S** development of energy efficiency standards and labelling systems (C, EE 21);
- S preparation and publication of study on energy efficiency standards and labels in seven countries with economies in transition (EE 21);
- **S** provision of technical assistance to countries with economies in transition in the regulatory and policy fields (C).

<u>Work methods</u>: To be carried out at annual sessions of the Committee and through Ad Hoc Groups of Experts, Task Forces, conferences, seminars, workshops, special studies and through the Regional Advisory Services.

2. OPENING AND LIBERALIZATION OF ENERGY MARKETS; PRICING POLICIES AND SUPPLY SECURITY

<u>Work to be undertaken</u>: To assess the major developments and new trends in the restructuring and liberalization of energy markets, inherent challenges and opportunities associated with the opening up of energy markets and to address issues related to the implementation of the regulatory, trading and technical aspects of market liberalization, such as:

- assessment, monitoring and exchange of experiences regarding the implementation of the EU Gas Directive in EU Member States and, in particular, its extension to other ECE countries (G.C);
- dialogue with the private sector on the implementation of market liberalization principles and practices (C, G.C);
- S preparation and publication of the study on energy efficiency and energy security in the CIS (C, EE 21);
- s exchange of views as well as policy-related studies on implications of market liberalization for government objectives, such as energy security and protection of the environment (C);
- **S** assessment of prospects for coal and coal-based electricity in liberalized energy markets (C, GE.C);
- **S** technical advisory missions relating to regulatory matters, industry restructuring and market liberalization (C, G.C).

<u>Work methods</u>: Exchange of information and experiences among member countries at annual sessions of the Committee and its subsidiary bodies, and through task forces, seminars, workshops, technical missions and Regional Advisory Services, including preparation of analyses.

3. SUSTAINABLE ENERGY STRATEGIES FOR THE TWENTY-FIRST CENTURY

<u>Work to be undertaken</u>: To promote the development and implementation of strategies and policies to facilitate the transition to a more sustainable energy future and to contribute a regional perspective to global events where issues related to energy sustainability are addressed, such as:

- **S** development of guidelines for reforming energy prices for sustainable energy development (C);
- **S** review of sustainable energy indicators for monitoring performance (C);
- s regional input to the work and activities of the Commission on Sustainable Development (C);
- dialogue with the private sector and non-governmental organizations to facilitate transition to sustainable energy future (C);
- dissemination of information and provision of technical assistance to countries with economies in transition in the field of renewable energy (C);
- participation in international efforts to develop bench marking systems for industrial processes to promote environmentally benign best practices, notably in countries with economies in transition (C).

<u>Work methods</u>: Through exchanges of experiences at the annual session of the Committee and through Ad Hoc Groups of Experts, Task Forces, conferences, seminars, workshops, special studies and through the Regional Advisory Services.

4. RATIONAL USE OF ENERGY, EFFICIENCY AND CONSERVATION

<u>Work to be undertaken:</u> To harmonize and develop guidelines and strategies to enhance energy efficiency and conservation, and to develop projects to reduce the energy efficiency gap between actual practice and best technologies, and among ECE countries, in particular between the formerly centrally planned economies and the market economies, such as:

- development of guidelines for improving energy conservation and efficiency, in particular in countries with economies in transition (C, EE 21);
- s networking and information exchange, including through world wide web (EE 21);
- S development and implementation of energy efficiency demonstration zones in economies in transition (EE 21);
- s institutional capacity building and training activities in business planning, financial engineering and project development (EE 21);
- **S** assistance in securing financing for energy efficiency projects (EE 21);
- s rational use of energy and water resources in Central Asia under the auspices of the Special Programme for Economies of Central Asia SPECA (C, EE21);
- **S** exchange of views and technical information on the efficiency of gas equipment and appliances (WP.G).

<u>Work methods</u>: Implemented through national participating institutions, private sector companies, international financial institutions, commercial banks, international organizations, other multi- and bilateral technical assistance programmes, Ad Hoc Groups of Experts and Regional Advisory Services, as well as through meetings, training sessions, workshops, seminars and special studies.

5. ENERGY INFRASTRUCTURE INCLUDING INTERCONNECTION OF ELECTRIC POWER AND GAS NETWORKS

<u>Work to be undertaken</u>: To encourage the modernization, extension and transboundary interconnection of the energy infrastructure of member countries in order to promote energy trade, economic efficiency and the fuller integration of energy systems in the ECE region, such as:

S annual reviews of the situation and prospects for European interconnections in the fields of electric power and natural gas (C, WP.G, GE.E);

- technical assistance and support to develop a regional electricity market and better integration of the electricity networks of countries in Southeast Europe under the auspices of the Southeast European Cooperative Initiative SECI (GE.E);
- \$ updates of studies on Underground Gas Storage, Gas Grids and Map of Natural Gas Reserves (WP.G);
- assessment of the feasibility of developing an international programme to establish a transboundary corridor in the ECE region for freight traffic by natural gas vehicles (NGVs), the "Blue Corridor" (WP.G).

<u>Work methods</u>: Exchange of information and views during annual sessions of the Committee, coordination of activities and joint meetings with sub-regional organizations, and through Ad Hoc Groups of Experts composed of representatives of interested governments, companies and other international organizations as well as through seminars and workshops, including special studies.

6. COAL AND THERMAL POWER GENERATION IN THE CONTEXT OF SUSTAINABLE ENERGY DEVELOPMENT

<u>Work to be undertaken</u>: To provide an overview of the policies and programmes carried out in member States for achieving environmental protection and sustainable development in the coal and thermal power sectors and to promote technical cooperation among member states in applying clean coal technologies and practices throughout the coal-energy chain, such as:

- **S** periodic assessments of the prospects and outlook for coal and thermal power (C, GE.C);
- **S** periodic gathering of information and analysis on coal industry restructuring, particularly in countries with economies in transition (C, GE.C);
- S assessment of the opportunities for coal in a competitive energy market (C, GE.C);
- dissemination of information on the rehabilitation of coal mining sites and more environmentally friendly coal preparation and upgrading processes (GE.C);
- **S** evaluation, promotion and dissemination of information on agreed policies and cooperation on clean coal combustion in small and medium-sized boilers (GE.C);
- dissemination of information on improving the thermal efficiency of large coal-fired power plants and the reduction of environmentally harmful emissions, particularly for the benefit of countries with transitional economies (GE.C).

<u>Work methods</u>: Exchange of information and views at the annual session of the Committee and through the Ad Hoc Group of Experts on Coal and Thermal Power, seminars, workshops and study tours; and through the preparation of studies, as well as presentation of case studies on successful projects.
