Appendix 1

Annex 1

Structure of the research programmes of the fifth framework programme 1998-2002 (indirect actions) and their thematic priorities according to their workprogrammes

Thematic priorities are subject to regular updates in line with the revision of the workprogrammes.

Proposers should always check that they use the latest version.

Latest information on programmes' thematic priorities are available on the following Website:

http://www.cordis.lu/fp5/src/forms_a.htm

Version of 9 February, 2000 Reference No. ANNEX FORMSA1 EN.PDF

<u>Structure of the research programmes of the fifth framework programme 1998-2002:</u> (indirect actions):

- 1. 5th EC Framework programme
- 1.1. First activity
- QOL Quality of Life and Management of Living Resources
- IST User-friendly Information society
- **GROW Competitive and Sustainable Growth**
- **EESD** Energy, Environment and Sustainable Development
- 1.2. Second activity
- INCO Confirming the International Role of Community Research
- 1.3. Third activity
- IPS Promotion of Innovation and Encouragement of SME participation
- 1.4. Fourth activity
- IHP Improving the Human Research Potential & the Socio-Economic Knowledge Base
- 2. Euratom Framework Programme
- NUC Nuclear Energy

Structure of the thematic priorities of the fifth framework programme 1998-2002: (indirect actions):

1	EC Framework programme
1.1	First activity
QOL	Quality of Life and Management of Living Resources
QOL-2000 -1	Key action Food, Nutrition and Health
QOL-2000 -1.1	Development of safe and flexible and new and/or improved manufacturing processes
	and technologies
QOL-2000 -1.1.1	Novel and improved biological raw materials for high quality food
QOL-2000 -1.1.2	Advanced and optimised food technologies, packaging systems and process control
QOL-2000 -1.1.3	Quality monitoring and traceability throughout the food chain
QOL-2000 -1.2	Development of tests to detect and processes to eliminate infectious and toxic agents
001 0000 4 0 4	throughout the food chain
QOL-2000 -1.2.1	Improved understanding and control of contamination conditions arising along the entire
001 2000 1 2 2	food chain from primary producer to consumer
QOL-2000 -1.2.2 QOL-2000 -1.2.3	Rapid detection tests particularly for pathogens and hormones. New and safer methods of food production and distribution
QOL-2000-1.2.4	New methodologies for assessing microbial, chemical and allergenic risks and exposures
QOL-2000-1.2.4 QOL-2000-1.3	Research into the role of food in promoting and sustaining health with respect to diet and
QOL 2000 1.0	nutrition, toxicology, epidemiology, environmental interaction, consumer choice and
	public health
QOL-2000-1.3.1	Consumer needs, attitudes and responses with regard to food products, food processing
	and labelling
QOL-2000 -1.3.2	Role and impact of food on physiological functions, physical and mental performance
QOL-2000 -1.3.3	Particular nutritional needs of defined population groups
QOL-2000 -1.3.4	Links between diet and chronic diseases and disorders including the genetic factors
	involved
QOL-2000-2	Key action Control of Infectious Diseases
QOL-2000 -2.1	Development of improved or novel mono-component, multi-component and combined
001 2000 0 4 4	vaccines
QOL-2000 -2.1.1 QOL-2000 -2.1.2	New vaccination strategies Discovery phase and pre-clinical development of preventive and therapeutic vaccines
QOL-2000-2.1.2 QOL-2000-2.1.3	Clinical evaluation of vaccines
QOL-2000-2.1.3 QOL-2000-2.2	Strategies to identify and control infectious diseases
QOL-2000-2.2.1	Treatment of, and protection against, human and animal infectious diseases
QOL-2000-2.2.2	Antimicrobial drug resistance and changes in virulence
QOL-2000-2.2.3	Diagnostic tests for humans and animals
QOL-2000-2.3	Aspects of public health and care delivery systems
QOL-2000-2.3.1	Risk assessment, transmission and surveillance
QOL-2000-2.3.2	Methodologies for medicinal product safety surveillance in the market place
QOL-2000 -2.3.3	Organisational and economic aspects of human and animal health
QOL-2000 -3	Key action The "Cell factory"
QOL-2000 -3.1	Improving the diagnostic and therapeutic arsenal for health care
QOL-2000-3.1.1	Development of new diagnostics
QOL-2000-3.1.2	Therapeutic substances
QOL-2000-3.1.3	Therapeutic strategies
QOL-2000-3.1.4	Novel <i>in-vitro</i> testing as alternatives to animal testing
QOL-2000 -3.2 QOL-2000 -3.2.1	Improving environmental sustainability
♥○L-ZUUU- 3.∠.	New bioprocesses for industrial efficiency, to avoid pollution, make use of bioaccumulable wastes and by-products, and treat wastewater
QOL-2000-3.2.2	Bioassays and biosensors.
QOL-2000-3.2.2 QOL-2000-3.2.3	Biodegradation of recalcitrant chemicals and bioremediation
QOL-2000-3.2.4	Biodiversity and ecological dynamics of natural and introduced populations
QOL-2000-3.2.5	Methods and strategies for safe use of new biomolecules and bioprocesses, for
· · ·	identifying recombinant organisms and their residues in the environment and assessing
	their impact on human and animal health, to support Community policies

Appendix 1 – A	Annex 1 – Thematic priorities of the fifth Framework Programme - Version 09.02.00
QOL-2000-3.3	New biological and biotechnological products and processes for agro-industry, agri-food
	and high value added chemicals
QOL-2000 -3.3.1 QOL-2000 -3.3.2	Exploiting the cellular and molecular characteristics of organisms High value-added products and processes involving / derived from micro-organisms,
QUL-2000-3.3.2	plants and animals.
QOL-2000 -3.3.3	Functional biomolecules and biocatalysts.
QOL-2000-3.3.4	Identification and sustainable use of metabolic and genetic diversity as a source of new valuable products
QOL-2000-4	Key action Environment and Health
QOL-2000 -4.1	Diseases and allergies related to or influenced by the environment, their prevention and treatment
QOL-2000-4.1.1	Analysis and quantification of the impact of environmental factors on human health.
QOL-2000 -4.1.2	Assessment of the relative importance of, and the interactions between, factors impinging on health.
QOL-2000 -4.1.3	Development of an integrated approach to risk management taking into account environmental and public health aspects
QOL-2000 -4.2	Development of new methods of diagnosis, risk assessment and processes to reduce causes and harmful environmental health effects
QOL-2000 -4.2.1	Development of methods to assess environmental hazards including mixed exposures, cumulative and low dose effects
QOL-2000.4-2.2	Improvement of predictive toxicity testing and mechanism-based risk assessment consistent with the aim of the reduction and eventual replacement of animal testing
QOL-2000 -4.2.3	Improved methods and technologies for long and short-term exposure and effects
	assessment including biomarkers (and bio-indicators) of environmental exposure, and susceptibility to environmental agents
QOL-2000 -5	Key action Sustainable Agriculture, Fisheries and Forestry, and integrated development
QOL-2000 -5.1	of rural areas including mountain areas New and sustainable systems of production, including breeding methods and exploitation
QOL-2000-5.1	in agriculture, fisheries and aquaculture, taking into account profitability, the sustainable management of resources, product quality and employment as well as animal health and welfare
QOL-2000 -5.1.1	Sustainable agriculture
QOL-2000 -5.1.2	Sustainable fisheries and aquaculture
QOL-2000 -5.2	The integrated production and exploitation of biological materials for non-food uses
QOL-2000 -5.3	Sustainable and multi-purpose utilisation of forest resources; the integrated forestry- wood chain
QOL-2000-5.3.1	Multifunctional management of forests
QOL-2000 -5.3.2	Strategies for the sustainable and multipurpose utilisation of forest resources; the forestry-wood chain
QOL-2000 -5.4	Support for common policies – Development of methods of control, surveillance and
	protection including protection of land and prevention of soil erosion. Pre-legislative research designed to provide a scientific basis for Community legislation
QOL-2000-5.4.1	Community agriculture and the international context
QOL-2000 -5.4.2	CAP measures and related activities including agri-environmental and socio-economic aspects
QOL-2000-5.4.3	Monitoring and enforcement of the CFP
QOL-2000-5.4.4 QOL-2000-5.5	Social and economic basis of the CFP New tools and models for the integrated and sustainable development of rural and other
QOL-2000-5.5	relevant areas
QOL-2000 -5.5.1	Analysing rural situations, changes and trends
QOL-2000-5.5.2	Conceptualising integrated development of rural and other relevant areas
QOL-2000-5.5.3 QOL-2000-6	Assessing rural and coastal development performance and policies <u>Key action The Ageing Population and Disabilities</u>
QOL-2000 -6.1	Age-related illnesses and health problems
QOL-2000 -6.2	Determinants of healthy ageing and of well-being in old age
QOL-2000-6.3	Demographic and social policy aspects of population ageing
QOL-2000 -6.4 QOL-2000 -6.5	Coping with functional limitations in old age Health and social care services to older people
QOL-2000 -0.5	Chronic and Degenerative Diseases, Cancer, Diabetes, Cardiovascular Diseases
	and Rare Diseases

IST-2000- 1.1.1	Intelligent environment for Health Promotion and Disease Prevention
IST-2000- 1.1.2	Intelligent environment for patients
IST-2000- 1.1.3	Advanced interactive environment for doctors and nurses
IST-2000-1.1.4	Best Practice and Demonstration actions in Regional Healthcare Networks
IST-2000-1.2	Persons with special needs, including the disabled and the elderly
IST-2000-1.2.1	Intelligent assistive systems and interfaces to Compensate for Functional
	Impairments.
IST-2000- 1.3	Administrations
IST-2000-1.3.1	Smart Government 2005-2010
IST-2000-1.4	Environment
IST-2000-1.4.1	Intelligent environmental management, risk and emergency systems
IST-2000- 1.4.2	Data Fusion and Smart Sensor Technologies for Humanitarian Demining
	Page 5 of 14

- **IST-2000-**1.5 Transport and tourism
- IST-2000-1.5.1 Intelligent transport infrastructures
- IST-2000-1.5.2 Intelligent Vehicle Systems
- IST-2000-1.5.3 Best Practice and Demonstration actions in electronic fee collection
- IST-2000-1.5.4 Intelligent Systems for Improved Tourism and Travel Services
- IST-2000-2 Key action 2: New Methods of Work and Electronic Commerce
- IST-2000-2.1 Work spanning Key action 2
- IST-2000-2.1.1 New Perspectives for Work and Business
- IST-2000-2.1.2 Knowledge Management for eCommerce and eWork
- IST-2000-2.1.3 Mobile and Ubiquitous eCommerce and eWork
- IST-2000-2.1.4 Early Exploitation and Adoption of eCommerce and eWork Solutions and Practices
- IST-2000-2.1.5 Promoting Broad Adoption of eCommerce & eWork in Regional and Sectoral Settings
- IST-2000-2.1.6 Specific Support Measures
- IST-2000-2.2 Flexible, mobile and remote working methods and tools
- IST-2000-2.2.1 Sustainable Workplace Design
- IST-2000-2.2.2 "Smart" Organisations
- IST-2000-2.3. Management systems for suppliers and consumers
- IST-2000-2.3.1 Dynamic Value Constellations
- IST-2000-2.4 Information and network security and other confidence-building technologies
- IST-2000-2.4.1 Technology Building Blocks for Trust and Security
- IST-2000-2.4.2 Large-Scale Trust and Confidence
- IST-2000-3 Key action 3: Multimedia Content and Tools
- IST-2000-3.1 Interactive publishing, digital content and cultural heritage
- IST-2000-3.1.1 Authoring interactive Web content
- IST-2000-3.1.2 Personalising content
- IST-2000-3.1.3 Trials and test-beds for digital content authoring and personalising systems
- IST-2000-3.1.4 Access to digital collections of cultural and scientific content
- IST-2000-3.1.5 Trials on new access modes to cultural and scientific content
- IST-2000-3.1.6 Virtual representations of cultural and scientific objects
- IST-2000-3.2 Education and training
- IST-2000-3.2.1 School of tomorrow
- IST-2000-3.2.2 The learning citizen
- IST-2000-3.2.3. Trials and best practice addressing advanced solutions for on-the-job training in SMEs
- IST-2000-3.3 Human language technologies
- IST-2000-3.3.1 Natural interactivity
- IST-2000-3.3.2 Cross-lingual information management and knowledge discovery
- IST-2000-3.3.3 Multilingual communication services and appliances
- IST-2000-3.3.4 Trials and best practice in multilingual e-service and e-commerce
- **IST-2000-**3.4 Information access, filtering, analysis and handling
- IST-2000-3.4.1 Content-processing for domestic and mobile multimedia platforms
- IST-2000-3.4.2 Information visualisation
- IST-2000-3.4.3 Trials and best practice in information access, filtering, analysis and handling
- IST-2000-3.5.1 Working groups and dissemination and awareness actions
- **IST-2000-**4 Key action 4: Essential Technologies and Infrastructures
- IST-2000-4.1 Implications Assessment
- IST-2000-4.1.1 Implications Assessment
- IST-2000-4.2 Computing, Communications and Networks
- IST-2000-4.2.1 Distributed systems and services provision
- IST-2000-4.2.2 Real-time systems
- IST-2000-4.2.3 Network integration, interoperability and interworking
- IST-2000-4.2.4 Terabit core networks
- IST-2000-4.2.5 Computing, communications and networks take-up measures
- IST-2000-4.3 Technologies and Engineering for Software, Systems and Services
- IST-2000-4.3.1 Distributed development of software and systems
- **IST-2000-**4.3.2 Software-Engineering for generic end-user services
- IST-2000-4.3.3 User-centred interaction and functionality design
- IST-2000-4.3.4 Software, systems and services take-up measures
- IST-2000-4.3.5 Software, systems and services –thematic networks, accompanying measures
- **IST-2000-**4.4 Real-time and large-scale simulation and visualisation technologies
- IST-2000-4.4.1 Real-time simulation and visualisation technologies and services

```
IST-2000-4.4.2 Mixed realities and new imaging frontiers for innovative applications and services
IST-2000-4.4.3 Real-time simulation and visualisation, mixed reality - take-up measures
IST-2000-4.5 Mobile and personal communications and systems, including satellite-related systems and
               services
IST-2000-4.5.1 Re-configurable radio systems & networks
IST-2000-4.5.2 Terrestrial wireless systems and networks
IST-2000-4.5.3 Integrated satellite systems and services
IST-2000-4.5.4 Fourth Generation system and network concepts for wireless communications
IST-2000-4.5.5 Mobile and personal communications and satellite systems - take-up measures
IST-2000-4.6 Interfaces making use of the various senses
IST-2000-4.6.1 Advanced displays and sensors to support system and service level interfaces
IST-2000-4.6.2 User and service interfaces and buffers for seamless end-to-end services
IST-2000-4.6.3 Advanced displays and sensors – take-up measures
IST-2000-4.6.4 Advanced interfaces – take-up measures
IST-2000-4.7 Peripherals, sub-systems and microsystems
IST-2000-4.7.1 Peripherals and networked embedded technologies
IST-2000-4.7.2 Subsystems
IST-2000-4.7.3 Microsystems
IST-2000-4.7.4 Peripherals technologies – take-up measures
IST-2000-4.7.5 Subsystems - take-up measures
IST-2000-4.7.6 Microsystems – take-up measures
IST-2000-4.8 Microelectronics - optoelectronics
IST-2000-4.8.1 Microelectronics design and test
IST-2000-4.8.2 Application-specific microelectronics
IST-2000-4.8.3 Industrial microelectronics technologies: processes, equipment and materials
IST-2000-4.8.4 Optoelectronic technologies
IST-2000-4.8.5 Advanced micro- and opto-electronics
IST-2000-4.8.6 Microelectronics design and test – take-up measures
IST-2000-4.8.7 Application-specific microelectronics and optoelectronics – take-up measures
IST-2000-4.8.8 Industrial microelectronics technologies: processes, equipment and materials – take-up
IST-2000-4.8.9 Research training in microelectronics – accompanying measures
IST-2000-5
               Cross Programme Actions (CPA)
IST-2000-5.1.1 CPA1: Extended Home environments
IST-2000-5.1.2 CPA2: User friendliness, Human factors, multilingual and multi-modal dialogue modes
IST-2000-5.1.3 CPA3: Ubiquitous and intelligent info-mobility and geo-information systems
IST-2000-5.1.4 CPA4: Large scale systems survivability
IST-2000-5.1.5 CPA5: Smart cards
IST-2000-5.1.6 CPA6: Next generation networks
IST-2000-5.1.7 CPA7: Socio-Economic Analysis for the Information Society
IST-2000-5.1.8 CPA8: Statistical tools, methods & applications for the Information Society
IST-2000-6
             Generic activities: Future and emerging technologies
IST-2000-6.1.1 Open domain
IST-2000-6.2.1 P1: The disappearing computer
IST-2000-6.2.2 P2: Neuroinformatics for "living" artefacts
               Support for research infrastructures: Research Networking
IST-2000-7
IST-2000-7.1.1 RN1: Interconnection of Research Networks
IST-2000-7.1.2 RN2: End-to-End Application Experiments
IST-2000-7.1.3 RN3: Test-beds for Integration of Access Technologies
IST-2000-7.1.4 RN4: Test-beds for Future network technologies
IST-2000-8
              IST support activities
IST-2000-8.1.1 Project Clusters
IST-2000-8.1.2 Networks of Excellence and working groups
IST-2000-8.1.3 Channelling of Standardisation and Interoperability initiatives
IST-2000-8.1.4 Improving Human Capital in IST-Research (IHC)
IST-2000-8.1.5 Enabling RTD Co-operation with Newly Associated States
IST-2000-8.1.6
                  Enabling RTD Co-operation with 3rd Counties
GROW
                  Competitive and Sustainable Growth
```

SPOW 2000 4 Key Action learnesting Drawleste Drawe

GROW-2000-1 Key Action Innovative Products, Processes and Organisation

GROW-2000-1.1 Efficient production, including design, manufacturing and control

GROW-2000-1.2 Intelligent production **GROW-2000-1.3** Eco-efficient processing and design **GROW-2000-1.4** Organisation of production and work GROW-2000-1.5 TRA "products": evolutionary value-added and resource-saving products-services, including miniaturised systems **GROW-2000-1.6 TRA "machines"**: new generation of machinery, production equipment and systems for manufacturing GROW-2000-1.7 TRA "extended enterprise": the knowledge based extended manufacturing enterprise GROW-2000-1.8 TRA "modern factory": customer oriented, high tech, agile and towards zero-waste production GROW-2000-1.9 TRA "infrastructure": safe and cost effective industrial facilities, construction and civil infrastructures **GROW-2000-**2 Key Action Sustainable Mobility and Intermodality GROW-2000-2.1 Socio-economic scenarios for mobility of people and goods GROW-2000-2.1.1 Quantitative tools for decision-making GROW-2000-2.1.2 Driving forces in transport GROW-2000-2.1.3 Policies for sustainable mobility GROW-2000-2.2 Infrastructures and their interfaces with transport means and systems GROW-2000-2.2.1 Infrastructure development and maintenance GROW-2000-2.2.2 Environment GROW-2000-2.2.3 Safety GROW-2000-2.2.4 Security GROW-2000-2.2.5 Human factors GROW-2000-2.3 Modal and intermodal transport management systems GROW-2000-2.3.1 Traffic management systems GROW-2000-2.3.2 Transport and mobility services GROW-2000-2.3.3 Second generation satellite navigation and positioning systems Key Action Land Transport and Marine Technologies **GROW-2000-**3 GROW-2000-3.1 Critical technologies for road and rail transport GROW-2000-3.1.1 Efficient, clean and intelligent road and rail transport vehicle technologies GROW-2000-3.1.2 Innovative and safe road and rail transport vehicle concepts GROW-2000-3.1.3 Human/vehicle interaction **GROW-2000-**3.2 Critical marine technologies GROW-2000-3.2.1 Efficient, safe and environmentally friendly ships and vessels GROW-2000-3.2.2 Maximising interoperability and vessel performances GROW-2000-3.2.3 Innovative technologies for the monitoring, exploration and sustainable exploitation of the sea **GROW-2000-**3.3 **TP1**: New land transport vehicle concepts; Enhanced systems efficiency GROW-2000-3.4 TP2: Advanced concepts for ships and vessels; Competitive shipbuilding GROW-2000-3.5 TP3: Enhanced design and manufacturing for road vehicles **GROW-2000-**3.6 **TP4**: Sustainable and modular train **GROW-2000-**3.7 **TP5**: Safe, efficient and environmentally friendly vessels and platforms GROW-2000-3.8 TP6: Efficient interoperability and transhipment Key Action New Perspectives in Aeronautics **GROW-2000-**4 GROW-2000-4.1 Reducing aircraft development cost and time to market GROW-2000-4.1.1 Advanced design systems and tools GROW-2000-4.1.2 Manufacturing GROW-2000-4.1.3 Product quality control GROW-2000-4.2 Improving aircraft efficiency GROW-2000-4.2.1 Aerodynamics GROW-2000-4.2.2 Structures and materials application GROW-2000-4.2.3 Propulsion GROW-2000-4.2.4 Systems and equipment **GROW-2000-**4.2.5 Configurational and interdisciplinary aspects **GROW-2000-**4.3 Improving environmental friendliness of aircraft GROW-2000-4.3.1 Low pollutant emissions GROW-2000-4.3.2 External noise GROW-2000-4.3.3 Cabin environment

GROW-2000-4.4 Improving operational capability and safety of aircraft **GROW-2000-**4.4.1 Air traffic management (ATM) related air borne systems

GROW-2000-4.4.2 Operational Maintenance GROW-2000-4.4.3 Accident prevention GROW-2000-4.4.4 Accident survivability GROW-2000-4.5 TP1: Low-cost, low-weight primary structures GROW-2000-4.6 TP2: Efficient and environmentally friendly aero-engine GROW-2000-4.7 TP3: Novel rotary-wing aircraft configuration
TP4: More autonomous aircraft in the future air-traffic management system GROW-2000-4.9 TP5: Power-optimised aircraft GROW-2000-4.10 TP6: Low external noise aircraft GROW-2000-4.11 TP7: Low noise aircraft cabin GROW-2000-4.12 TP8: Novel fixed-wing aircraft configuration GROW-2000-4.13 TP9: Integrated and modular aircraft electronic systems RTD Activities of a Generic Nature: materials and their technologies for production and **GROW-2000-**5 transformation and new and improved materials and production technologies in the steel field GROW-2000-5.1 Cross-cutting generic materials technologies GROW-2000-5.2 Advanced functional materials GROW-2000-5.3 Sustainable chemistry **GROW-2000-**5.4 Expanding the limits and durability of structural materials GROW-2000-5.5 Iron and steel production **GROW-2000-**5.6 Steel casting, rolling and downstream treatment GROW-2000-5.7 Steel utilisation **GROW-2000-**6 RTD Activities of a Generic Nature: Measurements and Testing GROW-2000-6.1 Instrumentation **GROW-2000-6.1.1** Instrumentation in support of standardisation (**not foreseen**) GROW-2000-6.1.2 Sensors, screening systems and instruments for the fight against fraud GROW-2000-6.1.3 Instrumentation for improvement of quality **GROW-2000-**6.2 Methodologies for measurements and testing GROW-2000-6.2.1 Methodologies to support standardisation and Community policies GROW-2000-6.2.2 Measurement and testing anti-fraud methodologies GROW-2000-6.2.3 Measurement and testing methodologies in support of quality **GROW-2000-**6.3 Support to the development of certified reference materials (CRMs) GROW-2000-6.3.1 CRMs to support standardisation and Community policies GROW-2000-6.3.2 Reference substances and materials for anti-fraud GROW-2000-6.3.3 CRMs for traceability and calibration GROW-2000-7 Support to Research Infrastructures **GROW-2000-**7.1 Support activities to medium and large scale facilities **GROW-2000-**7.2 Setting up of virtual institutes **GROW-2000-**7.3 Reference databases **GROW-2000-7.4** Measurement and quality management infrastructures

EESD.	Energy, Environment and Sustainable Development
Part A.	Environment and Sustainable Development
EESD-1999-1	Key action Sustainable Management and Quality of Water
EESD-1999-1.1	Integrated management and sustainable use of water resources at catchment scale
EESD-1999-1.1.1	Strategic planning and integrated management methodologies and tools at catchment
2200 1000 1.1.1	scale
FFSD-1999-1 1 2	Socio-economic aspects of sustainable use of water
	Operational management schemes and decision support systems
EESD-1999 -1.2.	Ecological quality of freshwater ecosystems and wetlands
	Ecosystem functioning
	Ecological quality targets
	Treatment and purification technologies
EESD-1999- 1.3	,
EESD-1999- 1.3.1	,
	Waste water treatment and re-use
EESD-1999-1.4	Pollution prevention
	Abatement of water pollution from contaminated land, landfills and sediments
	Combating diffuse pollution
EESD-1999 -1.5	Surveillance, early warning and communication systems
	Pollution surveillance and control
	Improved flood and drought forecasting
EESD-1999 -1.6	Regulation of stocks and technologies for arid and semi-arid regions and generally water
	deficient regions
	Water resources use and management
EESD-1999- 1.6.2	Prevention and mitigation of saline water intrusion
EESD-1999- 1.6.3	Technological development and management tools
EESD-19992	Key action Global Change, Climate and Biodiversity
EESD-1999- 2.1	To understand, detect, assess and predict global change processes
EESD-1999- 2.1.1	Atmospheric composition change
	Stratospheric ozone depletion
	Climate change prediction and scenarios
	Climate variability and abrupt climate changes
EESD-1999-2.2	To foster better understanding of terrestrial (including freshwater) and marine
	ecosystems and their interactions
EESD-1999- 2.2.1	Ecosystem vulnerability
	Interactions between ecosystems and the carbon and nitrogen cycles
	Assessing and conserving biodiversity
EESD-1999 -2.3	Scenarios and strategies for responding to global issues
	Mitigation and adaptation to global change
	Reconcilling the conservation of biodiversity with economic development
	Fighting land degradation and desertification
	Compatibility between EU and international environmental policies and links with trade
EESD-1999-2.4	European component of the global observing systems
EESD-1999- 2.4.1	, ,
	Development of new long-term observing capacity
EESD-1999-3	Key action Sustainable Marine Ecosystems
EESD-1999 -3.1	Improved knowledge of marine processes, ecosystems and interactions
EESD-1999- 3.1.1	Better assessment of naturally occurring mechanisms of ecosystem functioning
	Assessment of sedimentary systems for the sustainable management and use of the
EE3D-1999- 3.1.2	, ,
EECD 4000 2 4 2	shelf, slope and deep-sea floor Transport nothways and impacts of pollutants, key elements and nutrients in the marine.
EE3D-1999- 3.1.3	Transport pathways and impacts of pollutants, key elements and nutrients in the marine
FFCD 4000 0 0	environment
EESD-1999 -3.2	Reducing the anthropogenic impact on biodiversity and the sustainable functioning of
	marine ecosystems, and facilitating the development of safe, economic and sustainable
FFCD 4000 0 0 4	exploitation technologies
	Reversing the trend in loss of marine biodiversity
EE3D-1999-3.2.2	Reducing the effects of anthropogenic activities on the marine environment and
FEOD 4000 0 0 0	recovering degraded marine systems
EESD-1999- 3.2.3	Technologies for safe, sustainable and economic exploitation of marine resources
EESD-1999- 3.3	Monitoring and managing coastal processes and the coastal zone
EESD-1999- 3.3.1	Integrated studies on land-ocean interation

EESD-1999-3.3.2 Coastal zone changes **EESD-1999-**3.3.3 Coastal protection against flooding and erosion EESD-1999-3.3.4 Coastal processes monitoring **EESD-1999-**3.4 Operational forecasting of environmental constraints of offshore activities Key action City of Tomorrow and Cultural Heritage EESD-1999-4. **EESD-1999**-4.1 Sustainable city planning and rational resource management EESD-1999-4.1.1 Improving urban governance and decision making EESD-1999-4.1.2 Improving the quality of urban life **EESD-1999-**4.1.3 Waste reduction and its life cycle management EESD-1999-4.1.4 Economic development, competitiveness and employment **EESD-1999**-4.2 Protection, conservation and enhancement of European cultural heritage EESD-1999-4.2.1 Improved damage assessment on cultural heritage **EESD-1999-**4.2.2 Development of innovative conservation strategies **EESD-1999-**4.2.3 Foster integration of cultural heritage in the urban setting **EESD-1999**-4.3 Development and demonstration of technologies for safe, economic, clean, effective and sustainable preservation, recovery, renovation, construction, dismantling and demolition of the built environment, in particular for large groups of buildings **EESD-1999-**4.3.1 Revitalisation of city centres and neighbourhoods EESD-1999-4.4 Comparative assessment and cost effective implementation of strategies for sustainable transport systems in an urban environment EESD-1999-4.4.1 Strategic approaches and methodologies in urban planning towards sustainable urban transport EESD-1999-4.4.2 Comparative assessment and demonstration of new transport technologies and related infrastructure **EESD-1999-7** RTD activities of a generic nature The fight against major natural and technological hazards **EESD-1999**-7.1 **EESD-1999**-7.2 The development of generic Earth observation satellite technologies **EESD-1999-**7.3 Socio-economic aspects of environmental change in the perspective of sustainable development **EESD-1999**-9 Support for research infrastructures Part B. Energy **EESD-1999**-5 Key action Cleaner Energy Systems, including Renewable Energies **EESD-1999**-5.1 Large scale generation of electricity and/or heat with reduced CO₂ emissions from coal, biomass and other fuels, including combined heat and power EESD-1999-5.1.1 Cleaner fuels by substitution and treatment EESD-1999-5.1.2 More efficient energy conversion processes or cycles, including combution efficiency EESD-1999-5.1.3 More efficient gas turbines EESD-1999-5.1.4 Optimisation of CHP systems Development and demonstration, including for decentralised generation, of the main new **EESD-1999**-5.2 and renewable energy sources, in particular, biomass, wind and solar technologies, and of fuel cells EESD-1999-5.2.1 Biomass (including waste) conversion systems **EESD-1999**-5.2.2 Wind energy optimisation EESD-1999-5.2.3 Cost efficient photocoltaic EESD-1999-5.2.4 Solar thermal concentrating systems **EESD-1999-5.2.5** Other renewable energies EESD-1999-5.2.6 Efficient, reliable and cost effective fuel cell systems Integration of new and renewable energy sources into energy systems **EESD-1999**-5.3 EESD-1999-5.3.1 Integrating renewable energy sources into the grid and stand alone systems EESD-1999-5.3.2 Hybrid systems **EESD-1999-**5.3.3 Improving the acceptability of renewables **EESD-1999**-5.4 Cost effective environmental abatement technologies for power production EESD-1999-5.4.1 Reduction of local and global environment degrading emissions Key action Economic and Efficient Energy for a Competitive Europe **EESD-1999**-6 Technologies for the rational and efficient end use of energy **EESD-1999**-6.1 EESD-1999-6.1.1 Spatial integration **EESD-1999**-6.1.2 Building sustainability EESD-1999-6.1.3 Efficient space heating, cooling, ventilation, lighting systems and domestic appliances,

and integration of renewables into buildings

EESD-1999 -6.1.4	Transport combustion optimisation with cleaner hydrocarbon and alternative transport fuels
EESD-1999 -6.1.5	Hybrid and electric drivelines, and energy storage and conversion devices
EESD-1999 -6.1.6	Proving innovative public and private transport means
EESD-1999 -6.1.7	Efficient cross-sectoral technologies and better managed industrial
	processes
EESD-1999 -6.2.	Technologies for the transmission and distribution of energy
	Assuring electric power flow reliability and stability and increasing power line efficiency
	Interconnection and load shaping
	More efficient and safer transport of gas
	Cost effective heating and cooling distribution
EESD-1999 -6.3	Technologies for the storage of energy on both macro and micro scale Optimising power quality, by means of energy storage, for stand-alone renewable and
EE3D-1999- 0.3.1	hybrid systems and for transport
FFSD-1999-632	Stability related electrical energy storage
	Intermittent storage of energy, including heat and cold storage
	Safer, lighter and more energy-efficient gas storage
	Reliable high capacity microstorage
EESD-1999 -6.4	More efficient exploration, extraction and production technologies for hydrocarbons
	Cost effective and more efficient exploration and production of
	hydrocarbons
	Deepwaters, marginal fields and new frontiers, including Arctic
EESD-1999 -6.4.3	Reduced environmental impact and improved safety in exploration and production
EESD-1999 -6.5	Improving the efficiency of new and renewable energy sources
	Cost effective wind turbine components
EESD-1999 -6.5.2	Cost effective components for photovoltaic module systems and solar thermal
FEOD 4000 0 5 0	concentrating systems
	Cost effective components for biomass and waste
EESD-1999- 6.5.4 EESD-1999- 6.6	Other renewable energy sources The elaboration of scenarios on supply and demand technologies in
EE3D-1999-0.0	economy/environment/energy (E3) systems and their interactions, and the analysis of the
	cost effectiveness (based on whole life costs) and efficiency of all energy sources
EESD-1999 -6.6.1	Technological change anticipation
	Prospective and policy impact analysis
	Market changes and technology absorption
EESD-1999 -8	RTD activities of a generic nature
EESD-1999- 8.1	Socio Economic aspects of energy within the perspective of sustainable development:
	Tools for technology assessment
	Acceptability and choices
EESD-1999 -8.1.2	
EESD-1999 -8.1.3	
EESD-1999 -8.2	Socio Economic aspects of energy within the perspective of sustainable development:
EECD 4000 0 0 1	Methodologies for global systems analysis Economy-environment-energy modelling framework
	Matching technology implementing potentials
LL3D-1999-0.2.2	Matching technology implementing potentials
1.2.	Second activity
INCO.	Confirming the International Role of Community Research
INCO-1999-1	Co-operation with certain categories of third countries
INCO-1999-1.1	States in the pre-accession phase
INCO-1999-1.1	NIS and CEECs not in the pre-accession phase
INCO-1999-1.3	Mediterranean partner countries
INCO-1999-1.4	Research for development
INCO-1999-1.5	Emerging economies and industrialised countries
INCO-1999-2	Training for researchers
	Co-ordination

1.3. Third activity

IPS. IPS-1999-1	Promotion of Innovation Promotion of Innovation
IPS-1999-1.1	Studies and Good Practices
IPS-1999 -1.2	New approaches to technology transfer
IPS-1999 -2	Encouraging SME participation
IPS-1999 -2.1	A single complementary entry point
IPS-1999 -2.2	Joint support and assistance instruments
IPS-1999 -2.3	Economic and technological intelligence
IPS-1999 -3	Joint Innovation/SME activities
IPS-1999-3.1	European support network for the promotion of research, technology transfer and innovation
IPS-1999-3.2	Electronic information services and other means of dissemination
IPS-1999-3.3	Intellectual property
IPS-1999-3.4	Access to private innovation financing
IPS-1999-3.5	Mechanisms to facilitate the setting-up and development of innovative firms
IPS-1999-4	Co-ordination and support activities
IPS-1999-4.1	Support activities relating to Innovation
IPS-1999 -4.2	Support activities relating to SME Participation

1.4. Fourth activity

IHP.	Improving the Human Research Potential & the Socio-Economic Knowledge Base
IHP-1999-1	Training and Mobility of Researchers
IHP-1999-1.1	Research Training Networks
IHP-1999-1.2	Marie Curie Fellowships
IHP-1999-2	Access to Research Infrastructures
IHP-1999 -3	Promotion of S/T Excellence
IHP-1999-3.1	High-level Scientific Conferences
IHP-1999-3.2	Distinctions for high-level research work
IHP-1999-3.3	Raising Public Awareness
IHP-1999-4	Key action Socio-Economic Knowledge Base
IHP-1999 -5	Development of S/T Policies
IHP-1999-5.1	Strategic Analysis of Specific Political Issues
IHP-1999-5.2	Common Basis of Science, Technology and Innovation
IHP-1999 -6	Accompanying measures for the programme
IHP-1999 -7	Indicative breakdown of funds for the programme
IHP-1999 -8	Indicative timetable for the programme
^	Francis no Francis no December 1

2. Euratom Framework Programme

NUC	Nuclear Energy
NUC-1999-1	Key action Controlled Thermonuclear Fusion
NUC-1999 -1.1	Fusion physics (theoretical, modelling and experimental work), physics of production, fuelling, heating and confinement of fusion plasmas, and of particle and energy removal.
NUC-1999 -1.2	Physics and technology of higher-power plasma heating systems (using high frequency waves or neutral particles, non-inductive plasma current drive methods, and plasma fuelling and exhaust systems.
NUC-1999-1.3	Advanced plasma diagnostics, data acquisition, exploitation and interpretation.
NUC-1999 -1.4	Technologies for a future experimental reactor (including e.g. superconductors, remote handling).
NUC-1999 -1.5	Long-term technology R&D (including e.g. low-activation materials, tritium breeding blankets, safety and environmental aspects, conceptual reactor reference design studies).
NUC-1999 -1.6	Analysis of Socio-economic aspects of fusion
NUC-1999-2	Key action Nuclear Fission

Appendix 1 – Annex 1 – Thematic priorities of the fifth Framework Programme - Version 09.02.00

NUC-1999-2.1 NUC-1999-2.2 NUC-1999-2.3 NUC-1999-2.4 NUC-1999-3.1 NUC-1999-3.2 NUC-1999-3.3 NUC-1999-3.4 NUC-1999-3.4	Operational safety of existing installations Safety of the fuel cycle Safety and efficiency of future systems Radiation protection RTD activities of a generic nature Radiation protection and health Environmental transfer of radioactive material Industrial and medical uses and natural sources of radiation Internal and external dosimetry Support for research infrastructures
NUC-1999-4	Support for research infrastructures