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REPORT 2005

INVEST IN A CLEAN ENERGY FUTURE!

GREENPEACE EXPOSES
THE EU'S DIRTY ENERGY SUBSIDIES

GREENPEACE

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GREENPEACE

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invest in a clean energy future!

The power sector is at a crossroads - more than half of Europe's aging operating power plants are over 20 years old. Over the next ten years the power sector will decide whether the new capacity will be fossil and nuclear fuels or the efficient use of renewable energy. As this repowering debate takes place, the EU is also liberalising the electricity and gas markets, discussing climate reduction targets beyond the Kyoto protocol and setting new targets for renewable electricity within a Renewable Electricity directive. These political decisions will largely decide whether we achieve the energy shift needed in Europe to advance the global fight against dangerous climate change!

It is not only climate and energy policy makers, but also financial institutions that have to take the responsibility for future electricity generation. The large amounts of direct and indirect subsidies that still go to the fossil and nuclear power sector severely undermine any chance of renewable energy competing. Renewable energy support programmes are needed to overcome this barrier. The fewer subsidies granted to fossil and nuclear generation the fewer support programmes will be required for renewables. Cutting subsidies in the dirty energy sector will enable the competitive production of renewable electricity. In December 2002 the European Commission released a public opinion poll on the future of EU energy. It revealed that Europeans want their tax money invested in renewables rather than destructive energy. However, politicians continue to ignore the public by pumping billions into fossil and nuclear fuels.

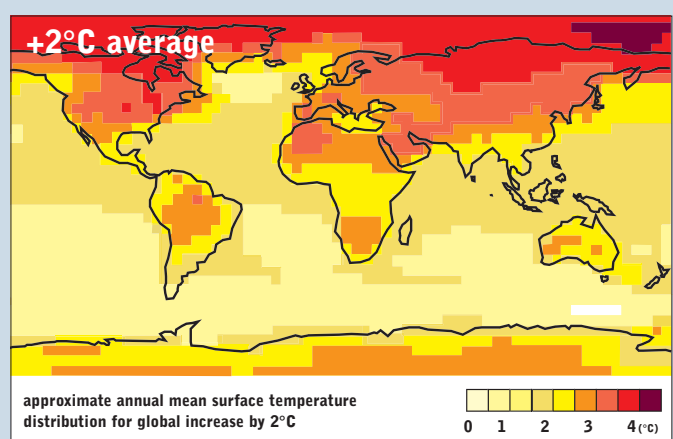
Every day we damage our climate by using fossil fuels (oil, coal and gas) for energy and transport. Climate change already impacts our lives and is expected to destroy many natural environments in the coming years. We need to significantly reduce our greenhouse gas pollution. It makes environmental and economic sense. Due to the greenhouse gases we have already pumped into the atmosphere, we are already committed to 1.2 or 1.3°C warming, even if all emissions were stopped immediately. The goal of climate policy should be to keep global mean temperature rise to less than 2°C above pre-industrial levels. Above 2°C, damage to ecosystems and disruption to the climate system increases dramatically. We have a very short time window, i.e., no more than one to two decades, within which we can change our energy system to meet these targets.

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Greenpeace campaigns to prevent dangerous climate change by phasing out fossil fuels and replacing them with clean renewable energy sources such as solar, wind, geothermal, biomass and hydropower. The electricity sector in the 25 European Union nations is still dominated by large centralised power plants using fossil and nuclear fuels. This sector is responsible for releasing more than 1.2 billion tonnes of Carbon dioxide (CO₂) and over 2600 tonnes of dangerous radioactive waste every year.

In addition to this, the EU has to import most of its energy, as most of the world's fossil fuel reserves lie outside Europe. Just 0.6% of the oil, 2% of the gas, 7.3% of the coal and almost none of the world's uranium lie within the 25 EU member states. By relying on imported fossil and nuclear energy, we have no security of supply for the future. But renewable energy sources, combined with energy efficiency, can deliver! Europe's electricity supply could switch to clean energy, to protect the climate, to insulate our economy from the fluctuations of the global markets for fossil and nuclear fuels, and to provide secure access to energy for future generations. Financial institutions, like the European Investment Bank, the European Bank for Reconstruction and Development and the World Bank as well as policy makers have to accept their responsibility for future generations.



note: Employed linear pattern scaling method as implemented in the SCENGEN model (by Wigley et al.). The displayed pattern is the average of the default set of models, namely CSM (1998), ECHAM3 (1995), ECHAM4 (1998), GFDL (1990), HADAM2 (1995), HADAM3 (2000). The pattern has been derived for a temperature increase of 2°C above 1990 in a transient run with emission scenario IPCC SRES B2. Note that the equilibrium temperature pattern for a 2°C increase above pre-industrial levels will be quantitatively different, although qualitatively similar.

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GREENPEACE EXPOSES THE EU'S DIRTY ENERGY SUBSIDIES

the EU's energy support programmes: promoting sustainability or pollution? *Author: Antony Froggatt, Energy Consultant, May 2005*

summary The enlargement of the European Union and EU energy market liberalisation resulted in the largest liberalised energy market in the world, offering immense business opportunities. However, the EU has stated that besides market development, it is equally important to make the energy sector secure and sustainable. This will amongst other things require as a first step the creation of a level playing field in the economic treatment of generating sources. This report shows to what extent such fair practice is lacking at present.

The current electricity market favours traditional power sources and companies, which benefit from huge economic advantages because environmental costs, such as emissions and nuclear waste costs, are not taken into account. Despite claims of support for renewable energy by national and EU authorities, nuclear power continues to receive the majority of research and development funding. Within the European Union research and development budgets, over the last twenty years, fusion research has received annually, double the amount allocated for all renewable energy technologies. Furthermore, in the proposed budget for the next seven years the fusion budget is scheduled to increase to €600 million per year a three fold increase.

Reliable energy supplies (in particular electricity) are vital to society. However, energy production and use can cause immense environmental damage and should not be left to the whims of the market. Energy production and use must be carefully regulated to enable the development of less environmentally damaging technologies while continuing to ensure the provision of necessary energy services. At the very least, action must first be taken at the EU and Member State level to eliminate subsidies to generating technologies that have significant and long-term detrimental impacts on the environment. Secondly, additional financial support must be given to renewable generators. To make informed decisions on fuel choices, the truth about public financial support must be clearly documented, and current and future environmental impacts fully considered.

As part of its response to the threat of climate change, the EU has made clear its priority to develop and deploy renewable energy systems, approving in 2001 a Directive establishing a legal framework for their future development. This included a target that 12% of the EU's energy – or 22.1% of its electricity – must be generated by renewable sources by 2010. This is an important first step, but without further measures this target will not be met. In addition, legally binding targets need to be set for 2020 and beyond. Achieving these targets will require reform of existing financial support mechanisms for energy technologies. Certain European institutions will require reform as part of this process, to remove the long-standing prejudice in favour of conventional, dirty technologies.

This report finds that:

- * There is widespread public support in Europe for the research and development of renewable technologies. Over 50% of respondents in a recent Eurobarometer survey said that they would like renewable energy to receive greater R&D funding (it currently receives around 20% of EU energy R&D funds).
- * Nuclear technologies still benefit from huge subsidies under the provisions of the Euratom Treaty. Over the last 30 years, around €60 billion in R&D funding has been awarded to nuclear technology – vastly more than for any other energy source. In addition, the nuclear industry is arguing for ongoing subsidies to finance nuclear waste liabilities.
- * On top of R&D funding, Member States and the EU continue to grant huge tranches of public finance as state aid for fossil fuelled power stations, which is sanctioned by the European Union. From 1994 to 2004, over €70 billion went to the coal sector in Member States. In Germany alone, the coal industry received €120 billion between 1970 and 2003.
- * Established fossil fuel and nuclear technologies also benefit from 'indirect' subsidies. Public financial support through structural funds for both the extension of the gas and electricity networks is expected to reach €4 billion between 1994 and 2006. Most such projects exacerbate the current unsustainable energy system by decreasing reliance on small-scale, locally produced power. Renewable energy will receive €650 million from structural funds over the same period, or 16% of the total.
- * Between 1990 and 2003, European Investment Bank (EIB) loans for energy projects totalled around €18 billion. Of this non-hydro renewable energy projects received funding worth €323 million.
- * The true costs of conventional fossil fuel and nuclear power stations are not given due consideration when assessing energy sources. Fossil fuel and nuclear technologies are not required to internalise external costs, such as the impacts of human-induced climate change or the long-term management of nuclear waste. As a consequence renewable energies and energy efficiency measures, which will have no or localised environmental impact, are being penalised.

The table to the right gives an overview of the major funding issues discussed in the report. The reader should be aware that this is not exhaustive – there may well be other sources of funding not covered in this report. Similarly, it is not possible to draw direct links between the different levels of funding, given the variation in timescales for the data. However, it is possible to conclude from this evidence that fossil fuels – coal, and increasingly gas – and nuclear power continue to benefit from EU support to a much greater extent than renewables.

Infrastructure support mechanisms are also included in the table. Although this is not direct support for conventional fossil fuelled or nuclear generation, the construction of high voltage transmission lines tends to support large-scale conventional generation. It is safe to assume, then, that the funding of large-scale energy infrastructure tends not to benefit small-scale renewable generation to the same extent.

TABLE 1: SUMMARY OF COMMUNITY SUPPORT FOR ENERGY PROJECTS

TECHNOLOGY	TYPE OF SUPPORT	PROGRAMME	DATES	AMOUNT (MILLION EUROS)	COMMENTS
Coal	Grant	ECSC	1952 - 2002	13,000	European Commission 2003
Nuclear	Grant	Euratom safeguards	2003	18	The current annual expenditure is around 20 million euro and has increased significantly over the last decade.
Nuclear	Loan	Euratom loans	1977 - 2004	3,390	European Commission 2004
Nuclear	Grant	PHARE/TACIS	1991 - 2006	2,000	This is an estimate taken from consultancy reports produced for the European Commission and EU budget proposals.
Renewables	Grant	PHARE/TACIS	1990 - 1998	14	Institute for Environmental Studies 2001 for European Parliament
Gas	Loan	EIB	1990 - 2004	6,074	EIB/Bankwatch
Oil	Loan	EIB	1990 - 2004	100	EIB/Bankwatch
Renewables	Loan	EIB	1990 - 2004	1,015	EIB/Bankwatch
Coal	Loan	EIB	1990 - 2004	1,018	EIB/Bankwatch
Nuclear	R&D	Framework Programmes 4-7	1994 - 2006	8,071	Includes funding for both nuclear fission and nuclear fusion
All non-nuclear energy	R&D	Framework Programmes 4-7	1994 - 2006	5,959	Figures for R&D for specific non-nuclear technologies are only available for FP 5 <small>see fig5</small>
Gas	Grant	Structural fund	1994 - 1999	1,124	European Parliament 2001
Renewables	Grant	Structural fund	1994 - 1997	300	European Parliament 2001
Electricity	Grant	Structural fund	1994 - 1997	325	European Parliament 2001
Energy networks	Loan	EIB	1990 - 2003	1,983	EIB/Bankwatch
Electricity networks	Loan	EIB	1990 - 2003	6,436	EIB/Bankwatch
Gas infrastructure	Grant	TENS	1995 - 2001	68	European Commission 2001
Electricity infrastructure	Grant	TENS	1995 - 2001	44	European Commission 2001

source: Greenpeace report: "EU Energy Support Programmes" Anthony Froggatt, April 2005.

Although progress is being made towards a fully liberalised energy market, State funding is standard. To date, this has supported conventional fossil fuel and nuclear generating technologies and infrastructures. An alternative vision of the energy sector is necessary, which would allow smaller, renewable and localised power production and encourage energy efficiency and conservation. This would reflect both the environmental realities we face and the state of public opinion in the European Union. Making this alternative vision a reality would require at the very least:

- * a change in the funding levels provided to electricity generators by the European Investment Bank to ensure that the Bank's activities reflect the policy importance attached to increased renewables generation and energy efficiency
- * a shift in research and development priorities from nuclear to sustainable generation options

- * the abolition of the Euratom Treaty, which institutionalises the EU's promotion of nuclear power
- * the end to EU endorsed State aids to fossil fuel and nuclear generation
- * changes in structural funding to remove the emphasis on large scale energy transfers and to encourage the integration of renewable energy projects in energy networks
- * the internalisation of the external costs of electricity generation to reflect the environmental damage done by fossil fuel and nuclear generation in comparison with renewables

Anthony Froggatt: London <http://www.eu-energy.com>

I INTRODUCTION

The production and use of electricity is a fundamental part of society. Until the last decade Member States owned most power companies, and there was little competition between generators. However, in the 1990s the process of privatising and liberalising Europe's energy market resulted in the first electricity and gas market Directives in 1996 and 1998 respectively. The 2000 EU Lisbon Summit called for the acceleration of this process. Under the terms of the latest electricity and gas Directives¹ supposed to be implemented by all Member States – including the current accession countries – by July 2004, full market liberalisation will be completed in 2007. However, currently 10 Member States have yet to implement the Directives².

Despite the over-riding requirement for the new EU legislation to introduce ensure fair competition between different electricity generators, the electricity Directive notes "shortcomings and possibilities for improving the functioning of the market remain, notably concrete provisions are needed to ensure a level playing field in generation" (recital 2). This report looks at one of the current barriers to a level playing field between generators: subsidies from the EU and Member States to the different types of generator. Energy subsidies in current and future Member States of the EU have been reviewed by a number of institutions and researchers - most recently in May 2004 by the European Environment Agency³; in December 2002 by the European Commission⁴; by researchers for the European Parliament⁵ in 2001; and for Greenpeace in 1997⁶. Furthermore, analysis has been undertaken on different countries in the EU, different regions of the world and the different technologies by numerous researchers and international institutions: of particular note is the extensive body of work undertaken by the International Energy Agency⁷. Another significant analysis is from the National Institute for Public Health and the Environment in the Netherlands. Their 2001 report concluded that each year at the end of the 1990s countries in the OECD were awarding \$82 billion in subsidies to the energy sector, 70% of which went to fossil fuels⁸. This paper brings together these different strands to produce an overview of the state of energy subsidies at the EU level.

Most of the existing studies come to the same conclusions, namely that fossil fuels continue to receive vast subsidies, despite the known and real dangers posed by climate change and the pledges under the Kyoto Protocol to reduce emissions of greenhouse gases, in particular carbon dioxide. Within the European Union, some of these subsidies, in particular for the coal sector, are well known and documented; however, in other areas the extent of the financial support is less obvious. Similarly, nuclear power continues to receive the largest share of the EU's and Member States' research and development budgets, despite the fact that no nuclear reactors have been ordered and completed in a liberalized energy market anywhere in the world. In contrast, renewables energies, despite being proclaimed as a priority in policy terms usually rank well below conventional energies when it comes to financial support from public sources in the European Union. Finally, energy efficiency and energy saving measures often do not even register in comparisons between funding of energy technologies as in some cases they are not even considered.

There is also ongoing support for the renewable energy industry at both Member State and EU level. Under the terms of the 2001 Directive on electricity from renewable energy sources⁹, collectively the EU is expected to produce 22% of its electricity from renewable sources by 2010. In order to meet this target Member States have put in place a number of mechanisms, the most widely adopted being feed-in tariffs. These guarantee a fixed price for electricity produced from renewable energy sources, which in turn creates more certainty and security for investors developing renewables projects. These and other schemes adopted by Member States are calculated to total around €3.3 billion in 2001¹⁰. This support has been used by the large electricity producers and consumers to call for a change in European energy policy¹¹. They claim that renewable energy is more expensive than conventional electricity producers and thus increase use of renewables will result in higher energy prices. However, as is noted in this report, conventional energy sources continue to receive direct and indirect financial support which far exceeds that granted to renewable energy. Furthermore, the Commission views the state aid granted to renewables as fundamentally different to state aid for other forms of generation because of the environmental benefits that they entail¹². This is not a blanket agreement to all state aid for renewable projects on the grounds of environmental protection, as any state aid granted is subject to a number of conditions outlined in the guidelines. However, the presumption is that state aid for investments in renewables generation is acceptable as long as it does not adversely affect trading conditions contrary to the common interest¹³. This is an important recognition of the need for environmental benefits to be taken into account in the implementation of competition policy, especially in the light of the EU's commitments to promote renewables as an environmental priority.

The Commission has acknowledged the importance of renewables generation, and has adopted a set of guidelines that on the surface should be helpful renewables generation. However, the Commission's approach should be viewed in the context of state aid and other subsidies to conventional forms of generation. As this report shows, state aid and other subsidies to fossil fuel and nuclear generation dwarf those given to renewables.

However, there are a number of areas that the reports mentioned above do not give adequate attention to, partly because there may be insufficient data. The main areas that will continue to impact on energy subsidies are:

- * **historical subsidies:** Conventional power technologies, fossil and nuclear powered generators have received vast subsidies that have enabled them to mature. In the case of the coal sector over the last decade four 'old' Member States (France, Germany, Spain and UK) granted approximately €70 billion in aid to their industry for both production subsidies and to help phase out the industry¹⁴. On average it cost EU tax payers an average of €40 000 per worker per year each coal worker between 1998-2000¹⁵. In Germany alone around €120 billion was given to the coal sector between 1970 and 2003¹⁶. The enlargement of the European Union has led to additional State Aid claims for the coal sector with four new Members granting aid to the coal sector, and in particular Poland that granted €3.8 billion in 2003¹⁷. Furthermore, in liberalised and privatised energy markets many power stations built under public ownership and then transferred to the private sector have had construction costs written off.

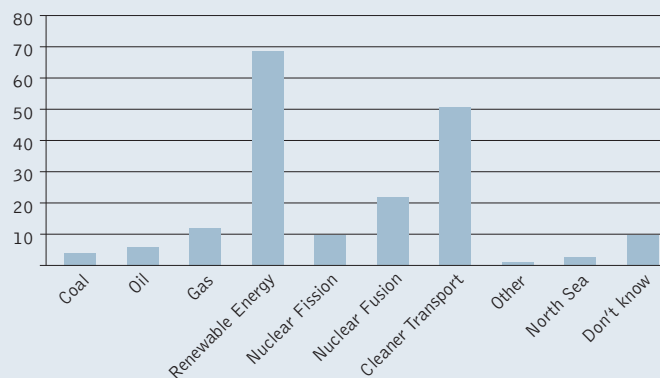
* **future costs:** Conventional generators have environmentally polluting fuel cycles. Each stage, from the mining of the raw material, its transportation and processing through to the decommissioning of used facilities, creates waste and environmental pollutants. The problems that these cause will all have to be addressed. Furthermore, in the case of nuclear power, wastes will not begin to be dealt with until decades after the closure of facilities. The funds for these clean up costs have to be accrued during the operating lifetime of the facilities – meaning that the levels of mechanisms of funding should be treated as of equal importance as the economics of building new power stations. As yet, however, rules to ensure that adequate provision is made to clean up wastes after the closure of nuclear stations are yet to be developed at a European level. The impact of this has already been seen in the UK where British Energy, the privately owned nuclear generator, is proposing to rely on a Government subsidy of up to €17 billion to enable it to pay for its decommissioning and waste management costs over the coming years¹⁸. The European Commission, under its State aid rules approved the proposal in September 2004. It is now probable that other State- and privately-owned nuclear companies will demand that their Governments assist with their nuclear waste management funds.

* **environmental costs:** Emissions from the energy sector are the major contributor to greenhouse gas emissions, contributing to human induced climate change. Despite the costs that climate change will incur, subsidies continue to flow towards the fossil fuel technologies that are responsible for the emissions. One reason is that the current and future environmental costs associated with the conventional technologies are not adequately assessed or included into existing economic analysis. In the case of nuclear power the cost of damage resulting from nuclear accidents is, for example, excluded from current insurance requirements. In both cases the economic advantages these market failures confer on conventional generators should be taken in to account in any assessment of the economics of energy options.

Energy policy in the European Union is changing in two key ways. Firstly, the enlargement of the EU added ten new countries with 76GW of new generating capacity and 350 TWh of demand to the 'European' market. Enlargement brings with it an energy sector whose history differs significantly from that of many current EU Member States, with much greater central planning, and a greater reliance on either nuclear power or coal generation. Simultaneously, the energy sector in Member States is becoming more closely integrated. The revised energy market Directives was supposed to enter into national law in 2004. In addition, Brussels is proposing new legislation to increase energy trade infrastructure between Member States. Finally, on a policy level, the the EU constitution - as agreed by heads of state and submitted for ratification - includes an energy chapter and therefore effectively a EU energy policy – for the first time. These parallel processes of integration and expansion both have a fundamental requirement for transparency.

In December 2002 the European Commission released a public opinion poll on the future of EU energy¹⁹. One question asked the public in each Member State of the EU was what technology or technologies should be researched more by the EU? The responses showed that there was overwhelming backing for more support for renewables (37%) and cleaner transport (27%), with conventional energies scoring very badly. All fossil fuels together had 12% and nuclear fission power only 5%. This can be seen in Figure 1. Despite this, nuclear technologies, both fusion and fission, receive twice the level of funding from the European Commission and Member States than would be awarded by EU citizens.

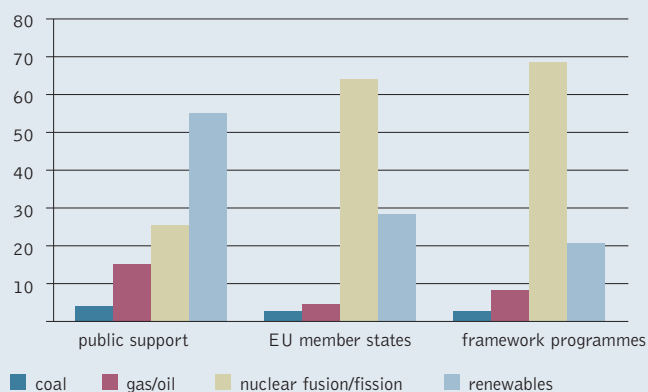
FIGURE 1: PUBLIC SUGGESTIONS FOR ADDITIONAL ENERGY RESEARCH AND DEVELOPMENT



source: Eurobarometer 2002

Figure 2 shows the levels of public support from the Eurobarometer poll and compares this to actual research and development funding in both Member States and in the EU's Framework Programmes. It can clearly be seen that the EU and Member States prioritise nuclear power, in contrast to the state of public opinion. Similarly, renewables would be granted much more funding than is currently allocated by Member States and the EU, if public opinion were used to determine funding levels.

FIGURE 2: SUPPORT FOR R&D BUDGETS FOR ENERGY TECHNOLOGIES VS ACTUAL ALLOCATIONS (%)



source: Eurobarometer and European Commission Framework Programme

The European Union has stated that the development of renewable energy technologies should be a priority, although its institutions are yet to react to this call and continue to allow subsidies of more polluting sources. The European Commission's Communication on renewable energy, produced prior to the June 2004 at the Bonn Renewable Energy Conference, Governments called for increased funding for renewable energy when it stated:

In order to support the longer-term expectations regarding the penetration of renewables, it is therefore necessary to strengthen support and accelerate the pace of public support for research, technological development and demonstration in renewables in Europe²⁰.

INVEST IN A CLEAN ENERGY FUTURE!

GREENPEACE EXPOSES THE EU'S DIRTY ENERGY SUBSIDIES

The briefing considers the funding of the different energy sources used in the production of electricity from various EU institutions – largely the European Investment Bank and the European Commission. This gives some insight into the actual prioritisation and support that the EU is giving to different technologies. If the EU wants to ensure a sustainable energy market, it must address the past; current and probably future direct State financial support or policy measures that allow market distortions to continue. Only once this has been recognised and rectified can bold decisions be taken to reform the energy sector. At the very least, such reform would require:

- * a change in the funding levels provided to electricity generators by the European Investment Bank to ensure that the Bank's activities reflect the policy importance attached to increased renewables generation and energy efficiency
- * a shift in research and development priorities from nuclear to sustainable generation options
- * the abolition of the Euratom Treaty, which institutionalises the EU's promotion of nuclear power
- * the end to EU endorsed State aids to fossil fuel and nuclear generation
- * changes in structural funding to remove the emphasis on large scale energy transfers and to encourage the integration of renewable energy projects in energy networks
- * the internalisation of the external costs of electricity generation to reflect the environmental damage done by fossil fuel and nuclear generation in comparison with renewables

1 | Directive 2003/54/EC of the European Parliament and of the Council of 26 June 2003 Concerning Common Rules For The Internal Market In Electricity And Repealing Directive 96/92/EC: Directive 2003/55/EC of the European Parliament and of the Council of 26 June 2003 Concerning Common Rules For The Internal Market In Natural Gas And Repealing Directive 98/30/EC

2 | European Energy Priorities, An Outline of the European Commission's Plans for 2005. European Commission Directorate-General for Energy and Transport, Memo. 2005.

3 | Energy Subsidies in the European Union: A brief Overview, European Environment Agency, Technical Report 1/2004.

4 | European Commission Staff Working Paper, December 2002, Inventory Of Public Aid Granted To Different Energy Sources. http://europa.eu.int/comm/dgs/energy_transport/state_aid/energy_en.htm

5 | Frans Oosterhuis, Institute for Environmental Studies, Vrije Universiteit, Amsterdam, draft report for the European Parliament's DG for Research, July 2001. Energy Subsidies in the European Union.

6 | Elisabeth Ruijgrok and Frans Oosterhuis, Institute for Environmental Studies, Vrije Universiteit, Amsterdam, for Greenpeace International, May 1997. Energy Subsidies in Europe, How Governments use taxpayers' money to promote Climate Change and Nuclear Risk.

7 | <http://www.iea.org>

8 | Van Deers and de Moor, National Institute for Public Health and the Environment. 2001. Public Subsidies and Policy Failure.

9 | Directive 2001/77/EC of the European Parliament and of the Council of 27 September 2001 On The Promotion Of Electricity Produced From Renewable Energy Sources In The Internal Electricity Market. Official Journal of the European Communities, 27th October 2001, L283/33.

10 | Eurelectric, January 2004. A Quantitative Assessment of Direct Support Schemes for Renewables, 1st Edition Working Group Renewables and Distributed Generation: Ref: 2003-030-0741, table 4 page 22.

11 | IFIEC Europe and Eurelectric, 25 March 2004, European Industry Needs a Coherent, Stable and Realistic Energy Policy - IFIEC Europe is the federation of European industrial energy consumers; Union of the Electricity Industry - EURELECTRIC is the sector association of the European electricity industry.

12 | Official Journal of the European Communities, Community Guidelines on State aid for environmental protection, OJ 2001/C 37/03, 3.2.2001, <http://europa.eu.int/cgi-bin/eur-lex/udl.pl?REQUEST=Seek-Deliver&COLLECTION=oj&SERVICE=eurlx&LANGUAGE=en&DOCID=2001c037p00030015&ext=-pdf>

13 | Official Journal of the European Communities, Community Guidelines on State aid for environmental protection, OJ 2001/C 37/03, 3.2.2001, paras 32 and 72

14 | European Commission. 2002. Report from the Commission on the application of the Community Rules from State Aid to the Coal industry in 2001: Recent State Aid Decisions and Press Releases: <http://europa.eu.int/comm/energy/en/state-aid1.html>

15 | http://europa.eu.int/comm/competition/state_aid/scoreboard/statistics/s13.html

16 | Material provided by the Oeko-Institute in Germany. (Personal communication between Martin Comes and BMWA (Bundesministerium für Wirtschaft und Arbeit (Ministry for Economic Affairs and Employment)), March 2004.

17 | http://europa.eu.int/comm/competition/state_aid/scoreboard/statistics/s1_poland.html

18 | This is the total undiscounted value of part of the restructuring deal currently being assessed by the Competition Commission, and assumes a 'worst case scenario' where British Energy's economic performance continues to be weak. If the value is discounted to present day values, the measures being assessed to support British Energy total around .5.1 billion.

19 | European Commission, Directorate-General for Research Directorate-General for Research EUROBAROMETER, December 2002. Energy: Issues, Options and Technologies Science and Society EUR 20624

20 | Communication From The Commission To The Council And The European Parliament The share of renewable energy in the EU. Commission Report in accordance with Article 3 of Directive 2001/77/EC, evaluation of the effect of legislative instruments and other Community policies on the development of the contribution of renewable energy sources in the EU and proposals for concrete actions, SEC (2004) 547, COM (2004) 366, 26th May 2004, section 4.3.5.

21 | European Investment Bank, 2003 Annual Report: <http://www.eib.org/Attachments/general/reports/fr2003en.pdf>

22 | European Investment Bank, January 2003 Corporate Operational Plan 2003-2005, page 6

23 | European Investment Bank and Renewable Energy, June 2004: http://www.eib.eu.int/Attachments/thematic/renewable_energy_en.pdf

24 | EIB web site, list of projects approved: <http://www.eib.org>

25 | CEE Bankwatch Network, list of MDB records: <http://www.bankwatch.org>

26 | <http://www.eireview.net/finalreport.htm>

27 | Target applies to solar, biomass, wind, geothermal, hydro (up to 10 MW)

28 | Towards a Renewable Energy Future: A World Bank Plan for Action, Anil Cabraal Lead Energy Specialist Energy & Water Department, The World Bank, GTZ, Eschborn, Germany, 20th October 2004.

29 | Jean Lemierre, President of the EBRD, 23 October 2003, Renewable Energy and Energy Efficiency Partnership (REEP) Global Policy Network Launch Conference

30 | <http://projects.bv.com/ebrd/>

31 | International Action Plan, International Conference for Renewable Energy, August 2004, page 145

32 | <http://www.cordis.lu/en/home.html>

33 | COM (2005)119 final

34 | The Euratom Programme budget is officially for the years 2007-11, this is .3101 million, however, the proposal also contains a provisional budget for 2007-13, of .4753

35 | Personal Communication with European Commission, February 2004.

36 | Frans Oosterhuis, Institute for Environmental Studies, Vrije Universiteit, Amsterdam, draft report for the European Parliament's DG for Research, July 2001. Energy Subsidies in the European Union. Page 14

37 | European Commission, Community Research Web Site: <http://www.cordis.lu/fp5/src/budget9.htm>

38 | The additional year allocations have been calculated for fission and fusion using the same ratio as adopted in the previous period.

39 | <http://www.cordis.lu/en/home.html>

II EU INSTITUTIONS

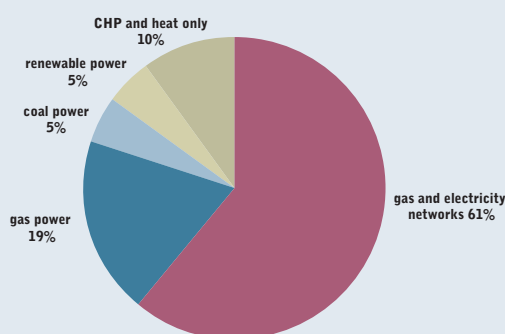
i international financial institutions

International Financial Institutions can be a key driver for change by promoting sustainable energy projects. There are three main financial institutions that lend for energy projects in the EU and accession countries: the European Investment Bank (EIB), the European Bank for Reconstruction and Development (EBRD) and the World Bank. The EIB is most closely linked to the EU, as it is an institution of the Union, and is required to 'continuously adapt its activity to developments in Community policies'. The EBRD and World Bank are influenced by the actions of its shareholders, which include the European Commission. The enlargement of the EU in May 2004 has strengthened the role of the EU in the EBRD as Member States now control the majority of shares in the institution.

European investment bank: This was one of the founding institutions of the EU (starting in 1958) and has a massive lending portfolio – larger than that of the World Bank. In 2003 total lending was €42.3 billion, most of which were in Member States (€34.2 billion - 80%) with €4.6 billion (8.5%) for Acceding and Accession countries with the remainder for EU development aid and cooperation policies in the Partner Countries²¹.

The EIB introduced a target in 2002 for its lending on renewable energy projects to ensure that within 5 years its lending will double to 15% of all energy projects²². Then in May 2004, the EIB Board of Directors endorsed an additional target for energy lending so that in the period 2008-10 50% of lending in the EU for new generation capacity will be for renewable energy²³. According to the EIB during the period 1997-2001 7.9% of energy lending was for RES, which rose to 14% in 2002. However, in 2003 it fell to 8.5% across all regions (9.1% in EU Member States) while in 2004 the overall percentage rose to 10%, but in the EU it fell to 4.3% of lending with only two offshore wind projects in Denmark being signed.

FIGURE 3: EUROPEAN INVESTMENT BANK LENDING, EU AND ACCESSION COUNTRIES 1990-2004



source: EIB²⁴ and Bankwatch Network²⁵.

world bank: The EIB is not the only international financial institute considering its role in supporting renewable energy. The World Bank is currently reviewing its lending in the energy sector and in particular those involving the extraction of raw materials, i.e. oil and coal sectors. This review and its implementation will have important ramifications for other financial institutions. To facilitate this process, the Bank appointed an independent panel of stakeholders, led by Professor Emil Salim, the former Indonesian Minister of Environment, to review the World Bank's energy lending. In January 2004 the results of the stakeholder review were formally presented to the Bank's President James Wolfensohn. It concluded that²⁶:

"The promotion of renewable energy that is needed in poverty alleviation efforts and in response to climate change should be done by setting up a specialized [World Bank Group] unit or team for renewables and energy conservation. It should support country teams by proactively identifying possible energy conservation and renewables projects or programs, assessing country capacity to produce and service renewables and energy conservation, and identifying ways to build up that capacity, as well as by assessing lending capacity for renewables and energy conservation and ways to strengthen that capacity. (Chapter 3)"

The management of the World Bank did not accept all of the recommendations of the panel led by Professor Salim. However, on the question of renewables the Bank have introduced specific lending targets that require that the institution increase each year by 20% its lending for renewables energy²⁷ and energy efficiency over the next five years²⁸. In addition the institution committed to building up its corporation resources and its staff and knowledge.

European bank of reconstruction and development: The Bank is required by its founding charter to promote, in the full range of its activities, environmentally sound and sustainable development, and has developed a specific programme to facilitate lending to improve demand and supply side energy efficiency. The EBRD claim that it "has a healthy and growing portfolio of wind and hydro projects²⁹" and has commissioned a comprehensive study on the investment potentials for these technologies in its countries of operation³⁰. However, there is little evidence that renewable energy projects are to be funded at an accelerated rate and it is over a decade since they funded a renewable energy project.

In late 2004 the EBRD launched the most extensive review of its energy and natural resources policies. Initially it was suggested that the would be completed by mid 2005, however, it now appears more likely that this will only be completed in early 2006. When first announcing the policy review at the International Renewable Energy Conference, Bonn, June 2004, stated that in addition to establishing specific funding lines for renewables the current revision of the Bank's policy would increase the emphasis on renewable energy and energy efficiency³¹.

Since their establishment the EBRD have only made 9 loans for renewable energy, with only in former accession countries: A €19 million hydro upgrading scheme in Latvia; and a €65 million hydro scheme in Slovenia.

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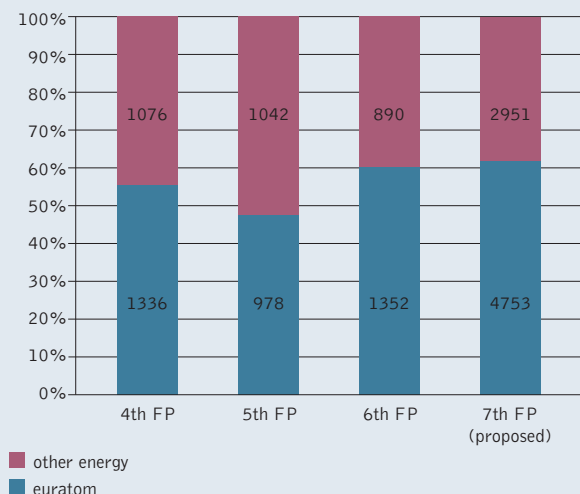
ii European commission

framework programmes: Joint development programmes have been part of the European Union virtually since its conception in the 1950s. The Joint Research Centre was established in 1957 to research nuclear issues under the Euratom Treaty. However, it was not until 1974 that a non-nuclear Community Research and Development policy was first introduced. Then in 1984 the Commission launched the 1st five-year Framework Programme; a second launched in 1987; a third in 1990; a fourth in 1994; and a fifth in 1998. The sixth Framework Programme began in 2002 and will conclude in 2006. In April 2005 the European Commission released its proposals for the 7th Framework Programme.

The EU's Framework programmes cover all non-nuclear energy R&D financing for research, development and demonstration projects across the whole energy sector. This includes funds for energy efficiency, renewable energy and cleaner fossil fuels. In addition there is a separate budget specifically for the development of nuclear technology. The total budgets allocated for energy in recent years can be seen in Figure 4. As can be seen nuclear technology, fission and fusion receives the majority of the EU energy funding. As currently proposed nuclear technology will receive 61% of the total energy R&D budget.

As noted nuclear technology continues to have its own Framework Programme under the Euratom Treaty that run in tandem with the EU's Framework Programmes. This has separate and different rules for adoption – not least that the Euratom Framework Programme is not subject to the same democratic scrutiny as the EU's Framework Programme as the European Parliament has only a consultative role.

FIGURE 4: COMPARISON OF ENERGY AND NUCLEAR RESEARCH AND DEVELOPMENT BUDGETS (MILLION EURO)

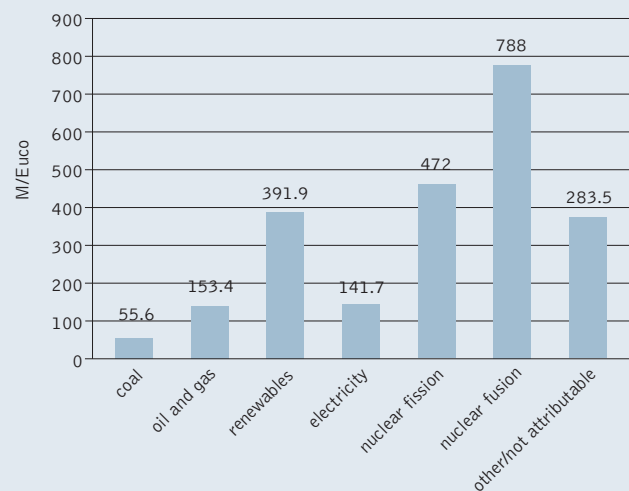


source: Cordis³² and European Commission³³.

note³⁴: It is currently not possible to assess the breakdown of energy funding in the 6th or 7th Framework programmes. According to the European Commission, given the competitive nature of the FP6 programme there is no pre-defined budget for each of the sections. Therefore the final budget allocation for the different programmes is

possible only after the end of each FP as the final allocations will depend on the applications received and funding awarded³⁵. However, data is available for the 5th FP. This is shown in figure 5 below.

FIGURE 5: ENERGY RESEARCH AND DEVELOPMENT IN 5TH FRAMEWORK PROGRAMME



source: Frans Oosterhuis³⁶; European Commission³⁷.

For the Euratom programme the allocation between the main areas is clearly – as there are fewer of them. Consequently, it is possible to review the budgets for the three main priority areas, within the recent framework programmes.

TABLE 2: ALLOCATION OF EURATOM FRAMEWORK PROGRAMME BUDGETS (MILLION EURO)

	4TH	5TH	6TH	2007-11 (proposed)	2011-13 (estimate) ³⁸	TOTAL (estimate)
JRC	441	49	319	541	241	782
fission		142	209	395	211	607
fusion	895	788	824	2167	1197	3364
total	1336	978	1352	3103	1649	4753

source: Cordis³⁹ and European Commission⁴⁰.

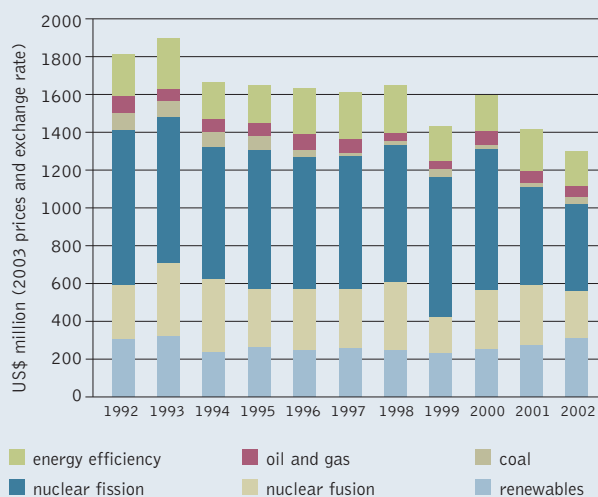
As can be seen fusion research is set to receive a considerable boost in its funding, an increase from roughly €200 per year over the years 1995-2006 but rising to €600 per year at the end of the 7th FP. This is in anticipation of the construction of the ITER (International Tokamak Experimental Reactor) in Cadarache, France.

According to the Brussels based renewable energy industry, the level of funding for all renewable energy technologies in the 4-6th Framework programme is approximately €100 million per year⁴¹.

member states research and development: Although research and development is done on a European level it is also carried out in Member States. In fact the level of funding undertaken in Member States is roughly double that allocated in the EU's budget. Furthermore, the funding programmes in Member States and the EU are often linked with joint funding occurring. The European Commission has estimated that between 1974 and 1998 Member States granted approximately \$55 billion in research and development assistance for nuclear technology alone from their national budgets⁴².

The expenditure by Member States is shown in the graph below. During the last decade the budget has decreased from €1.6 billion to around € 1 billion overall.

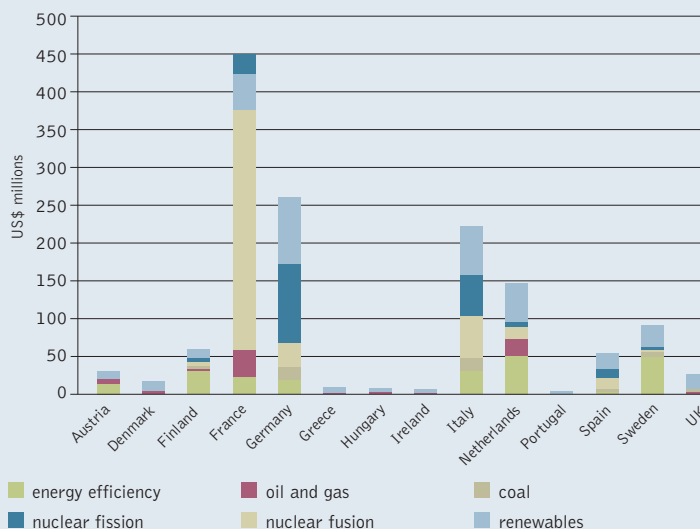
FIGURE 6: IEA-EUROPE STATES' ENERGY RESEARCH AND DEVELOPMENT BUDGETS 1992-2002⁴³



source: IEA 2004⁴⁴

The breakdown of expenditure by country and by technology in 2003 is shown in figure 7. It can be seen that France funds 35% of all research and development on the Member State level, largely on nuclear fission, followed by Germany, 20% and Italy, 15%.

FIGURE 7: ENERGY RESEARCH AND DEVELOPMENT EXPENDITURES IN MEMBER STATES (2003)

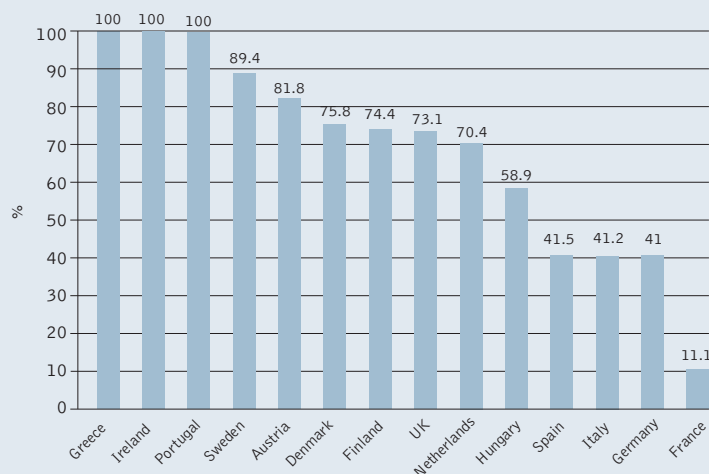


source: IEA 2004⁴⁴

Nuclear research and development continue to receive the most research and development funding, with fission allocated 33% and fusion 17%, renewables receives 25%. However, this is somewhat distorted by the large level of funding that nuclear receives from France. The graphic below compares funding in individual Member States for efficiency and renewables when compared to the total energy funding. As can be seen, in most States the two 'sustainable energy technologies' receive most of the funding.

Figure 8: Allocation of Research and Development budgets for Sustainable Energy Technologies As a Percentage of the Total Budget

FIGURE 8: ALLOCATION OF RESEARCH AND DEVELOPMENT BUDGETS FOR SUSTAINABLE ENERGY TECHNOLOGIES AS A PERCENTAGE OF THE TOTAL BUDGET



source: IEA 2004⁴⁴

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iii European union energy support programmes

The European Commission runs a series of programmes designed to support specific EU energy policies. Some of these programmes are for specific technologies, such as coal or nuclear power, while others support general energy infrastructure relating to the gas or electricity industries.

coal: Research and development of coal and steel continues to be funded under Articles 49 and 50 of the Treaty creating the European Coal and Steel Community (ECSC). The Commission has estimated that over the last 50 years around €13 billion was given in grants for the further development of the coal sector⁴⁵. In 2002 the ECSC expired after 50 years of existence and a special fund was established, called 'Research Programme of the Research Fund for Coal and Steel'. The fund took the remaining financial resources of the ECSC – an estimated €1.3 billion – and will use the interest gathered for further developing the coal and steel industries. €60 million was allocated in both 2003 and 2004 for these activities, of which €17 million was allocated to Coal each year⁴⁶.

nuclear power: *International Support Programmes:* In 1991 the EU established initiatives under the PHARE and TACIS programmes⁴⁷ to try and improve nuclear safety in the region. By 2006 it is estimated that the EU will have allocated approximately €2 billion to address nuclear concerns in Accession countries and the former Soviet Union. Firms from Western Europe undertake most of this work⁴⁸.

Due to the large spending commitment on nuclear assistance programmes the PHARE programme only allocated a relatively small amount to other energy sources. Between 1990 and 1998 the total energy budget for the whole PHARE programme was 220 MECU⁴⁹. However, of this approximately 180 MECU⁵⁰ was spent on nuclear safety programmes – around 80% of the total. Of the funds not allocated for nuclear, a European Parliament report estimates that only MECU 14.3 million was allocated to renewable energy⁵¹, just 6.5% of the total. The Parliamentary report also notes that during the period 1990-1997 the average expenditure for electricity projects was €4.1 million per year. The estimated development of these nuclear aid programmes from 1991 to 2006 is shown in Figure 9 below.

FIGURE 9: INTERNATIONAL NUCLEAR ASSISTANCE PROGRAMMES FUNDED BY THE EU

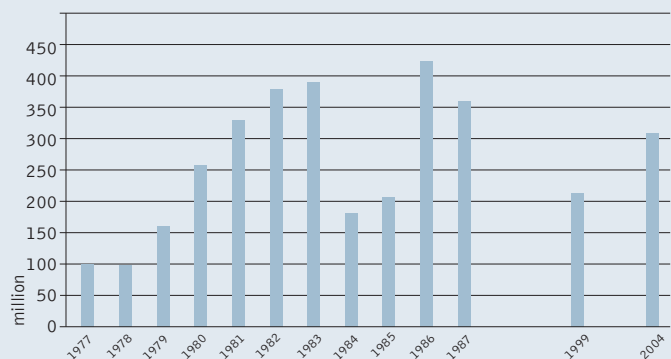


source: European Commission - various⁵².

Euratom: In 1957 the founding members of the current EU signed the Treaty establishing the European Atomic Energy Community (Euratom). Since then, the Euratom Treaty has not been subject to major reform and retains a mandate to both promote and regulate the activities of nuclear power within the European Union. Some of the activities that the Euratom Treaty enables the EU to oversee have budgetary implications for the EU. These include:

- * *European Safeguards Agency:* Due to threat of nuclear material proliferation Europe has established a division of Euratom to safeguard fissile material. In 2003 this agency cost €18.320 million to operate⁵³.
- * *Euratom Loans:* Since 1977 around €3.2 billion worth of financial support for nuclear power has been awarded by the Euratom's nuclear loan facility. The loan facility enables nuclear companies to obtain financing for large projects, which given the uncertainty of nuclear construction, with its history of delays and cost overruns, they might not be able to obtain otherwise. The country recipients of these loans and their values are shown in Figure 10. As can be seen, the use of the loan facility has decreased significantly over the last decade or so. However, three loans have been awarded in recent years, that for Kozloduy in Bulgaria in 1999 and for Khmelnitsky 2 and Rovno 4 in Ukraine and Cernavoda 2 in Romania in 2004.

FIGURE 10: HISTORY OF EURATOM LOANS 1977 - PRESENT DAY



source: European Commission, 2003⁵⁴.

It is now more than fifteen years since a Member State has even applied for a Euratom loan.

In 2002 the European Commission put forward a proposal to raise the Loan ceiling by a further €2 billion Euro. However, the European Council was unable to reach a decision on the issue and the legislation has not progressed.

British Energy and nuclear liabilities: The privately owned nuclear generator in the UK, British Energy (BE), has been experiencing severe financial difficulties as a result of its poor performance in the UK's competitive electricity market. In September 2002, BE approached the UK Government claiming it needed aid in order to continue operating. The Government provided BE with a credit facility of £410m⁵⁵, which was allowed by the European Commission on the condition that the UK produced a restructuring plan for the company. The restructuring plan incorporates a range of measures that would transfer many of British Energy's nuclear waste liabilities to the UK taxpayer – in other words, the restructuring plan constitutes state aid to British Energy. However,

the European Commission is reviewing the plan in the light of the Euratom Treaty as well as under competition rules. If the Euratom Treaty is found to take precedence, this could allow State aid for British Energy – worth over €5.1 billion in current values⁵⁶ – to go ahead despite the fact that they constitute State Aid.

The French nuclear operator, EdF, is reportedly also considering asking its Government for help with the long-term costs of dealing with nuclear waste. If the Commission allows the British Energy deal to go ahead under the Euratom Treaty, it may well open the door for other nuclear operators in Europe to follow the UK example of ongoing public subsidy for dealing with nuclear waste⁵⁷.

iv energy infrastructure programme

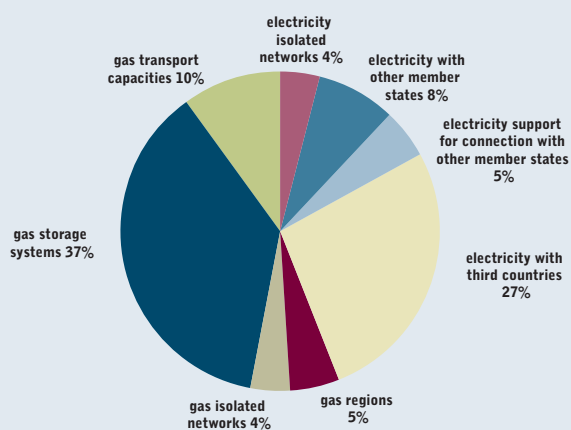
One of the Commission’s objectives for the next wave of liberalisation is to create a single EU energy market rather than fifteen liberalised but separate markets. To enable this to happen greater physical interconnections between national energy systems need to be constructed. Consequently, the construction of these Trans European Networks (TENs) are given priority status within EU institutions.

trans-European energy networks: TENs are an important part of the unification of Europe’s energy systems. Specifically, the European Commission see them as a vital way of creating a single European energy market, as opposed to 15 or 25 liberalised but yet separate markets.

In June 2003 the European Union agreed to guidelines for the development of the TENs networks⁵⁸ - while the Commission launched a new consultation process on the TENs programme a month later in July⁵⁹. Following this consultation, the Commission published draft legislation in December 2003⁶⁰. This legislation will repeal the legislation adopted only six months earlier by the EU. Accompanying this legislation was further proposals for action in the field of security of supply and energy efficiency. The new Directive on Security of Supply⁶¹, indicates that between 2005-9 a EU expenditure of €540 million is anticipated for the construction of TENs.

Data for expenditure from the TENs programme over seven years – between 1995-2001 -, shows the type of projects that are funded. In the gas sector, most funding has gone to gas storage (LNG and natural gas) and for electricity for connections to third countries. The total expenditure in period is only about €122 million.

FIGURE 11: TYPE OF TENS FUNDED PROJECTS, 1995-2001



source: European Commission 2001⁶².

However, structural funds are not the only sources for TENs developments. Others include:

- * Co-operation programmes with third countries (PHARE, TACIS, MED etc)
- * European Investment Bank Loans.
- * European Coal and Steel Community Loans.
- * European Investment Fund Loan Guarantees.

The extent of the contribution of each of these sources finance projects over the period 1995-1999 is shown in the table below.

TYPE OF ASSISTANCE	INSTRUMENT	TOTAL(€M)
loans	EIB	3507
guarantees	EIF	291
grants and cofinancing of studies	structural funds TENS	1985 93

source: European Commission 2004⁶³

In total EU financing during this five year period was therefore €5.8 billion, with approximately, only 1.6% of the financing of TENs projects coming from the TENs budget.

structural funds: Structural Funds are used widely in the EU to harmonise the economic and social conditions in different regions. These funds represent about one third of the Union’s budget. Funding has been allocated for the development of energy infrastructure, often gas pipelines and electricity transmission systems, through⁶⁴:

- * The European Regional Development Funds (ERDF)
- * Community Support Frameworks (CSF I and II)
- * Community Initiatives (REGEN, INTERREG II)

A report for the European Parliament estimated expenditure by source from 1994 – 1999. Table 3 shows that natural gas receives about 65% of all energy funding, while renewables receive only 17%.

PEAT PRODUCTION	GAS	RENEWABLES	ELECTRICITY IN GENERAL
€50 million	€1124.1 million	€300 million	€325 million

source: European Parliament 2001⁶⁵

However, others suggest that the total value of energy projects in the ERDF is considerably higher than that documented in the report for the European Parliament. The European Commission’s Second rapport on Economic and Social Cohesion suggests that €2.9 billion was made available for energy projects, although it does not give further analysis of the type of project funded⁶⁶.

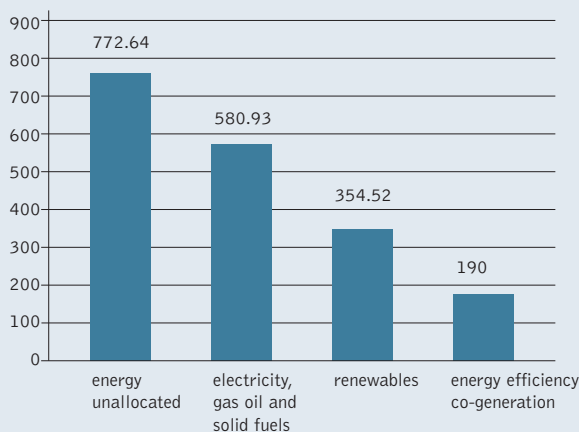
In the current period of the Structural Funds (2000-2006) a total of €213 billion has been allocated through structural funds. Of this approximately € 2 billion is currently earmarked for energy projects, although the final allocation to different energy projects cannot yet be determined. However, on the basis of commitments made in March 2002,

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It is possible to determine that renewable energy is currently scheduled to receive the largest share of any particular group of technologies, as 22% of ERDF Funds have been earmarked for solar, wind, hydroelectric and biomass projects⁶⁷. The current expenditures are outlined in Figure 11.

FIGURE 12: EXPECTED EXPENDITURE ON ENERGY INFRASTRUCTURE 2000-6 IN ERDF (MILLION EURO)



source: European Commission 2002⁶⁸.

In addition to funding for Member States the ISPA, the Instrument for Structural Policies for Pre-Accession, was set up as part of the Agenda 2000 – the programme developed for the enlargement of the European Union – to provide assistance to the candidate countries in Central and Eastern Europe to prepare for EU membership. Over the period from 2000 to 2004, the Commission approved 324 projects amounting to a total ISPA contribution of EUR 7 billion. It is unclear how much of these funds have been allocated to energy projects.

In July 2004 the European Commission adopted its legislative proposals on the reform of the cohesion policy. This will affect the allocation of €336.1 billion or approximately one third of the Community budget over the period 2007-13. This reform aims at:

- * Targeting towards the EU's strategic priorities, in particular for the Lisbon and Gothenburg Agendas for a sustainable and competitive Union.
- * Concentrating on the least favourable regions.
- * Greater decentralisation for simpler, more transparent and more efficient implementation.

Under the Convergence objective of Structural Funds, through the Cohesion Fund, a specific budget for investment in both energy efficiency and renewable energy has been established⁶⁹. The total budget, which will include funding for transport networks, sustainable transport, environment and renewable energy is €62.99 billion.

40 | COM (2005)119 final

41 | FP7 Priorities for the Renewable Energy Sector 1 March 2005 Prof. Arthouros Zervos President EREC; EUREC Agency & EREC (European Renewable Energy Research and Industry)

42 | European Commission Staff Working Paper, December 2002, Inventory Of Public Aid Granted To Different Energy Sources. http://europa.eu.int/comm/dgs/energy_transport/state_aid/energy_en.htm, page 94

43 | This includes: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, UK

44 | International Energy Agency: December 2004: Energy Policies of IEA Countries, Special 30th Anniversary Edition, Annex B10:

45 | European Commission: 19th June 2003. Expiry of the European Coal and Steel Community (ECSC) Treaty: an Overview: Memo:

46 | European Commission: 19th June 2003. Expiry of the European Coal and Steel Community (ECSC) Treaty: an Overview: Memo:

47 | The PHARE programme gives transitional aid to accession countries, while the TACIS programme applies to countries in the former Soviet Union.

48 | European Commission 17th January 2002 Nuclear Safety Strategy Paper, 2002-6 and Indicative Programme 2002-2003: Sorigem Organisation and Development, November 2000, Assessment of Phare and Tacis Nuclear Safety Activities.

49 | ERM, September 1999. An Evaluation of Phare-financed Energy and Environment Programmes Inventory Report, table 2, page 6. MECU stands for Million European Currency Units. 1 ECU is roughly equivalent to 1 Euro

50 | Sorigem Organisation and Development, November 2000. Assessment of Phare and Tacis Nuclear Safety Activities; Appendix A1, page 6

51 | Frans Oosterhuis, Institute for Environmental Studies, Vrije Universiteit, Amsterdam, draft report for the European Parliament's DG for Research, July 2001. Energy Subsidies in the European Union.

52 | European Commission 17th January 2002 Nuclear Safety Strategy Paper, 2002-6 and Indicative Programme 2002-2003: Sorigem Organisation and Development, November 2000, Assessment of Phare and Tacis Nuclear Safety Activities.

53 | Communication From The Commission To The European Parliament And The Council, Euratom Safety And Security - Activities In 2003 7.1.2005 COM(2004) 861 Final

54 | Information distributed by the European Commission to the EU's Finance Councillors Working Group February 2003.

55 | The credit facility was temporarily increased to €650 million. It currently stands at €200 million.

56 | The net present value of the measures mainly being considered as relevant under the Euratom Treaty total .5.1 billion. However, if the total value of the relevant aid over time is used, the undiscounted value comes to over .17 billion. (European Commission, Restructuring Aid in Favour of British Energy Plc, Official Journal of the European Union, 2003/C 180/03, 31 July 2003.

57 | EDF seeks transfer of waste liability to French state, Nuclear Fuel, McGraw Hill, 1st March 2004

58 | European Commission, Decision No 1229/2003/EC of the European Parliament and of the Council of 26th June 2003 Laying Down A Series Of Guidelines For Trans-European Energy Networks And Repealing Decision No 1254/96/EC, Official Journal of the European Union, 15th July 2003.

59 | <http://www.europa.eu.int/comm/energy/ten-e/en/index.html>

60 | European Commission, Proposal for a Decision of the European Parliament and of the Council Laying Down Guidelines For Trans-European Energy Networks And Repealing Decisions No 96/391/EC And No 1229/2003/EC, COM (2003) 742 Final, 10th December 2003.

61 | European Commission, Proposal For A Directive Of The European Parliament And Of The Council Concerning Measures To Safeguard Security Of Electricity Supply And Infrastructure Investment (Presented By The Commission) (SEC(2003) 1368) Commission Of The European Communities Brussels, 10.12.2003 COM(2003) 740 Final 2003/0301 (COD)

62 | European Commission, Report from the Commission to the Council, the European Parliament, the Economic and Social Committee and the Committee of the Regions, 14th December 2002, On The Implementation Of The Guidelines For The Trans-European Energy Networks In The Period 1996-2001.

63 | European Commission: Financing: <http://europa.eu.int/comm/energy/ten-e/en/financing.html>

64 | European Commission: Financing: <http://europa.eu.int/comm/energy/ten-e/en/financing.html>

65 | Frans Oosterhuis, Institute for Environmental Studies, Vrije Universiteit, Amsterdam, draft report for the European Parliament's DG for Research, July 2001. Energy Subsidies in the European Union. page 14.

66 | Javier de Quinto, Yolanda García Mezquita, Antonio Navarro, Santos Ruesga, Richard Watt, Labour S.L. December 2000, Second Rapport on Economic and Social Cohesion: The Role of Energy, Chapter 5, page 90

67 | European Commission Staff Working Paper, December 2002, Inventory Of Public Aid Granted To Different Energy Sources. http://europa.eu.int/comm/dgs/energy_transport/state_aid/energy_en.htm, page 50

68 | European Commission Staff Working Paper, December 2002, Inventory Of Public Aid Granted To Different Energy Sources. http://europa.eu.int/comm/dgs/energy_transport/state_aid/energy_en.htm, page 121. It must be noted that the figure used for renewables is less than that quoted in the same report on page 50, which estimates the renewables expenditure during this period to be .487 million.

69 | Cohesion policy: the 2007 watershed: Inforegio, Fact Sheet 2004: European Union Regional Policy.

70 | <http://externe.jrc.es/overview.html>

71 | European Commission: 20th July 2001, New Research Reveals The Real Costs Of Electricity In Europe. <http://europa.eu.int/comm/research/press/2001/pr2007en.html>

72 | ExternE: 1998 update; Aggregation of Externalities, page 497, Volume 7.

73 | Wolfram Krewitz, Joachim Nitsch German Aerospace Center (DLR) Institute of Technical Thermodynamics, System Analysis and Technology Assessment Stuttgart, Germany Workshop on Long Term Energy Prospects and the Role of Renewable Energies Brussels, European Parliament 18th March 2004, Forecast Scenarios for the Potential Role of Renewable Energies

74 | International Atomic Energy Agency, 12th February 2004, Nuclear Liability Rules Revised to Increase Compensation.

75 | Nuclear Energy Agency. Press Communiqué, 10th February 2004, Revised Nuclear Third Party Liability Conventions Improve Victims' Rights To Compensation.

76 | CE, Solutions for Environment, Economy and Technology, Report for DG Environment January 2003 Environmentally harmful support measures in EU Member States, page 132

77 | Ewers H-J and K Rennings 1995. Economics of Nuclear Risk – A German study, in O Homeyer and R Ottinger (eds), Social Cost of Energy, Present Status and Future Trends, Springer-Verlag, Berlin 150-166

78 | UNEP February 2001.

79 | Munich Re. 29th December 2003, Analysis of Natural Catastrophes in 2003. <http://www.munichre.com>

III ENVIRONMENTAL EXTERNALITIES

Electricity production by conventional generators - fossil fuels and nuclear power - has a negative impact on the environment, because of the creation and emissions of pollutants. Utilities do not pay for their pollution, despite the negative cost that this entails for society. As the costs of these pollutants are not included in the price of electricity they are called environmental external costs – or externalities. They amount in effect to unseen subsidies for the industries producing the pollution. In 1991 between the EU and United States launched ExternE⁷⁰, a joint project to assess the economic costs of different environmental pollutants resulting from the production and use of energy. The project is still ongoing and has produced results that compare the costs of the different fuels in different Member States.

In July 2001 the European Commission issued a press release on the findings of the study. This concluded the “cost of producing electricity from coal or oil would double and the cost of electricity production from gas would increase by 30% if external costs such as damage to the environment and to health were taken into account. It is estimated that these costs amount up to 1-2 % of the EU’s Gross Domestic Product (GDP), ... They have to be covered by society at large, since they are not included in the bills which electricity consumers pay”⁷¹.

Within the ExternE research to date a range of environmental costs have been allocated to different energy sources. This can be seen in the table below.

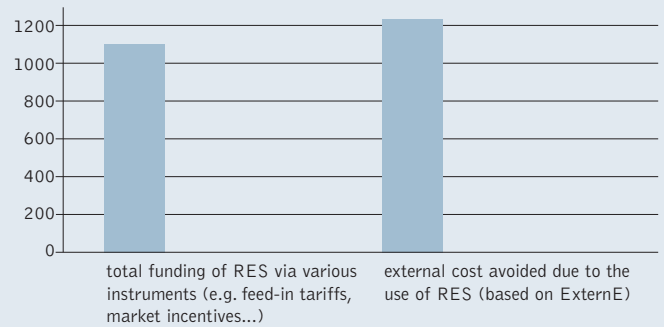
TABLE 5: EXTERNAL ENVIRONMENTAL COSTS ASSOCIATED WITH ENERGY PRODUCTION

TECHNOLOGY	EXTERNAL COST RANGE (€ CENTS/KWH)
Coal/Lignite	2-15.0
Oil	3-11
Gas	1-4
Nuclear	0.2-0.7
Biomass	0.2-3.0
Hydro	0-1
Wind	0-0.25

The report has been criticised for failing to consider the full environmental impact of global warming and the impact of nuclear power. On nuclear power the report states that it “involves relatively low external costs due to its low influence on global warming and its low probability of accidents in the EU power plants”. However there are a number of statements in the report text that qualifies – to some extent – the conclusion of the report regarding nuclear power. These include: “Reliable values of accident, high level wastes impacts, nuclear proliferation and impacts of terrorism have not been developed in ExternE. These omissions may well be significant and therefore should be clearly noted in any assessment”⁷².

Despite these claims the ExternE report can be used to assess the environmental externalities associated with the energy sector. Analysis in Germany has suggested that the environmental costs of energy are greater than the more obvious direct support given to renewable energy. Therefore, renewable energy direct support is cheaper than paying the external costs of conventional generation. This can be seen in the graph on the right.

FIGURE 13: EXTERNAL COSTS AVOIDED DUE TO RES IN GERMANY IN 2003



source: DLR 2004⁷³.

i nuclear liability

An example of the significance of the insulation from environmental externalities enjoyed by the nuclear industry is the nuclear liabilities regime. Current nuclear insurance has a three tiered system, whereby part is covered by the operator, part by the State in which the facility is located and part by international convention. However, even these three tiers do not cover the full cost of a severe accident and there is a fixed ceiling for nuclear damage. In February 2004 it was agreed that the current ceiling should be increased from \$350 million to \$1.5 billion⁷⁴. A nuclear operator will be required to have \$700 million minimal liability cover, the nation State will cover a minimum of \$500 million and the public funds from the international tier will cover \$300 million⁷⁵. However, even this increase in costs both allows restrictions on the level of insurance that a utility is required to take out in the event of an accident and the total compensation that can be claimed following a nuclear accident. Were a nuclear generator required to fully cover the potential cost of a nuclear accident would significantly increase the cost of generating nuclear electricity. How much it would increase depends a number of variables, including the probabilistic risk of an off-site release of radiation, the location of a plant and its vicinity to urban populations and the local meteorological conditions. A number of studies have been undertaken to assess the extent of this additional cost and these conclude.

France: If EdF were required to fully insure their power plants with private insurance but using the current internationally agreed limit on liabilities of approximately €420 million, it would increase EdF’s insurance premiums from 0.0017c€/kWh, to 0.019 c€/kWh, thus adding around 8% to the cost of generation. However, if there was no ceiling in place and a operator had to cover the full cost of an worst cost scenario accident it would increase the insurance premiums to 5 c€/kWh, thus increasing the cost of generation by around 300%⁷⁶.

Germany: Ewers and Rennings estimated in 1992 that the total damage of a reactor meltdown in Germany at €5,469 billion. Given a probability of 1 meltdown per 33,000 reactor years and 0% discount rate, this leads to external costs of 0.022 EUR/kWh.⁷⁷ Furthermore, the report for the European Parliament in 2001 on energy subsidies has calculated that this means an annual subsidy of €20 billion a year for the EU-15.

ii cost of climate change

The ExternE takes insufficient account of the costs of global warming. Across the world climate related extreme weather events are occurring at an accelerated rate. A report by the insurers group for the UNEP Financial Services Initiative estimates that the cost of climate change may reach \$300 billion per year if current trends continue unabated⁷⁸, while in 2003 the cost of natural catastrophes was \$60 billion. The most expensive of these, both in terms of lives lost and economic impact was the heat wave in Europe in July and August, which caused upwards of 20 000 premature deaths and caused economic losses or around \$13 billion. Windstorms and severe weather accounted for 75% of all insured losses caused by natural catastrophes⁷⁹. However, the summer 2003 heat wave was not the largest climate related economic event of recent years. In August 2002, the flooding resulting from heavy rains in Central and Eastern Europe were thought to have resulted in economic losses of €30 billion, while the gales of December 1999 were estimated to have caused insured losses of around €11 billion.

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