# Procedure file

Basic information			
CNS - Consultation procedure Decision	1994/0073(CNS)	Procedure completed	
Specific research programme RTD: controlled thermonuclear fusion (1994-1998)			
Subject 3.60.04 Nuclear energy, industry and safety			

Key players			
European Parliament			
Council of the European Union	Council configuration	Meeting	Date
	Competitiveness (Internal Market, Industry, Research and Space)	1815	08/12/1994
	Research	1789	29/09/1994

Key events			
29/03/1994	Legislative proposal published	COM(1994)0070	Summary
18/04/1994	Committee referral announced in Parliament		
29/09/1994	Debate in Council	<u>1789</u>	Summary
14/11/1994	Vote in committee		Summary
13/11/1994	Committee report tabled for plenary, 1st reading/single reading	<u>A4-0066/1994</u>	
17/11/1994	Debate in Parliament	10	
17/11/1994	Decision by Parliament	T4-0130/1994	Summary
08/12/1994	Act adopted by Council after consultation of Parliament		
08/12/1994	End of procedure in Parliament		
21/12/1994	Final act published in Official Journal		

Technical information		
Procedure reference	1994/0073(CNS)	
Procedure type	CNS - Consultation procedure	
Procedure subtype	Legislation	
Legislative instrument	Decision	

Legal basis	Euratom Treaty A 007
Stage reached in procedure	Procedure completed
Committee dossier	ENER/3/05574

Documentation gateway				
Legislative proposal	COM(1994)0070	30/03/1994	EC	Summary
Economic and Social Committee: opinion, report	<u>CES1019/1994</u> OJ C 393 31.12.1994, p. 0117	14/09/1994	ESC	
Committee report tabled for plenary, 1st reading/single reading	A4-0066/1994 OJ C 341 05.12.1994, p. 0014	14/11/1994	EP	
Text adopted by Parliament, 1st reading/single reading	T4-0130/1994 OJ C 341 05.12.1994, p. <u>0107-0149</u>	17/11/1994	EP	Summary

Additional information		
European Commission	EUR-Lex	
Final act		
Decision 1994/799		

OJ L 331 21.12.1994, p. 0022 Summary

#### Specific research programme RTD: controlled thermonuclear fusion (1994-1998)

The purpose of this proposal for a decision is to establish a specific programme in research and training for the European Atomic Energy Community in the field of controlled thermonuclear fusion for the period 1994-1998. - Amount deemed necessary: ECU 794 million. - General objectives of the programme: in the long term, to jointly design safe, environmentally-friendly prototype reactors. The programme incorporates all activities undertaken in the Member States in the field of controlled thermonuclear fusion by magnetic confinement. - Scientific and technical activities: . "Next Step" activities; . JET joint enterprise; . improving concepts; . long-term technology. The programme will be implemented through shared cost actions within the framework of association contracts with the Member States or organisations in the Member States, the JET enterprise, the NET agreement and other contracts of limited duration. Provision is also made for concerted actions and accompanying measures relating to the evaluation of the programme, the dissemination of results and the training of researchers.?

### Specific research programme RTD: controlled thermonuclear fusion (1994-1998)

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The committee adopted the report by Mrs PLOOIJ-VAN GORSEL. ?

## Specific research programme RTD: controlled thermonuclear fusion (1994-1998)

Parliament approved the Commission proposal subject to seven amendments, which aimed to: - include the construction of economically viable power stations as the final objective of the programme; - highlight the need for an assessment of the economic, social and environmental viability of controlled thermonuclear fusion with regard to the programme's activities; - point out the need for studies to be carried out to assess the social acceptability of fusion research; - allocate a maximum of 17% of the amount deemed necessary for the programme for staff and administrative expenditure; - highlight the fact that the appropriations available for each financial year would be determined by the budgetary authority in accordance with the availability of resources under the financial perspective; - include the criteria concerning environmental impact, safety and potential commercial viability among those laid down for the programse. ?

## Specific research programme RTD: controlled thermonuclear fusion (1994-1998)

The Council decision adopted a specific programme in research and training for the European Atomic Energy Community in the field of controlled thermonuclear fusion for the period 1994-1998. - General objective: in the long term, the joint creation of safe, environmentally sound prototype reactors. - Amount deemed necessary: ECU 794 million. Indicative breakdown by area: - "Next Step" activities: ECU 318 million - ECU 363 million; - JET Joint Undertaking: ECU 158 million - ECU 254 million; - concept improvements: ECU 175 million - ECU 202 million; - long-term technology: ECU 40 million - ECU 53 million; The programme would be implemented through shared-cost actions within the framework of the contracts of Association with Member States or organisations in the Member States, the JET Joint Undertaking, the NET Agreement and other contracts of limited duration. Provision was also made for concerted actions and accompanying measures relating to the evaluation of the programme, to the dissemination of results and to the training of researchers. ?