

Procedure file

Basic information		
CNS - Consultation procedure Decision	1995/0284(CNS)	Procedure completed
Research, supplementary programme: Joint research centre JRC for the EAEC 1996-1999, Petten		
Subject 3.50.02.02 Euratom framework programme, research and training programmes		

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	ENER Research, Technological Development and Energy		
	Committee for opinion	Rapporteur for opinion	Appointed
	BUDG Budgets	The committee decided not to give an opinion.	
Council of the European Union	ECON Economic and Monetary Affairs, Industrial Policy		
	ENVI Environment, Public Health and Consumer Protection		
	Council configuration Telecommunications	Meeting 1941	Date 27/06/1996

Key events			
15/11/1995	Legislative proposal published	COM(1995)0549	Summary
30/11/1995	Committee referral announced in Parliament		
12/12/1995	Vote in committee		
15/12/1995	Decision by Parliament	T4-0640/1995	Summary
27/06/1996	Act adopted by Council after consultation of Parliament		Summary
27/06/1996	End of procedure in Parliament		
11/07/1996	Final act published in Official Journal		

Technical information	
Procedure reference	1995/0284(CNS)

Procedure type	CNS - Consultation procedure
Procedure subtype	Legislation
Legislative instrument	Decision
Legal basis	Rules of Procedure EP 52-p1; Rules of Procedure EP 163; Euratom Treaty A 007
Stage reached in procedure	Procedure completed
Committee dossier	ENER/4/07351

Documentation gateway

Legislative proposal	COM(1995)0549 OJ C 073 13.03.1996, p. 0018	15/11/1995	EC	Summary
Text adopted by Parliament, 1st reading/single reading	T4-0640/1995 OJ C 017 22.01.1996, p. 0418-0425	15/12/1995	EP	Summary

Additional information

European Commission	EUR-Lex
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Final act

Decision 1996/419 OJ L 172 11.07.1996, p. 0023 Summary

Research, supplementary programme: Joint research centre JRC for the EAEC 1996-1999, Petten

- OBJECTIVE: to increase the competitiveness of the high flux reactor (HFR), situated at the Joint Research Centre at Petten, without damaging its safety or its reliability. - SUBSTANCE: - A supplementary programme on the operation of the high flux reactor (HFR) is to be adopted for a period of four years, commencing on 01.01.1996; - The aims of the programme are primarily: . the reliability of the high flux reactor; . the rational use of the reactor in a broad range of disciplines, including isotope production and work related to it; - Financial contributions estimated as necessary: ECU 39.7 m; - The new proposal is characterized by: . contributions from the Netherlands to be maintained at a level similar to that for the previous programme (ECU 32.5 m); . reduction in the German contribution (ECU 6 m); . participation of a new Member State: France (ECU 1.2 m); . substantial reduction in the institutional budget for the HFR, which means an increase in funding through long-term external contracts. ?

Research, supplementary programme: Joint research centre JRC for the EAEC 1996-1999, Petten

The European Parliament approved this proposal for a decision under Rule 143 of its Rules of Procedure (without debate). ?

Research, supplementary programme: Joint research centre JRC for the EAEC 1996-1999, Petten

The Council adopted the programme for a period of four years commencing 1 January 1996.

Research, supplementary programme: Joint research centre JRC for the EAEC 1996-1999, Petten

OBJECTIVE: to increase the competitiveness of the high flux reactor (HFR), situated at the Joint Research Centre at Petten, without damaging either its safety or its reliability. COMMUNITY MEASURE: Council Decision (96/149/Euratom) adopting a supplementary research programme to be implemented by the Joint Research Centre for the European Atomic Energy Community (1996-1999). SUBSTANCE: - a supplementary programme on the operation of the high flux reactor (HFR) is to be adapted for a period of four years, starting on 1 January 1996; - the

programme's aims are primarily: . the reliability of the high flux reactor; . the rational use of the reactor in a broad range of disciplines including isotope production and the work related to it; - financial contributions estimated as necessary: ECU 39.7 m; - breakdown of contributions: . The Netherlands: ECU 32.5 m; . Germany: ECU 6 m; . France: ECU 1.2 m; - additional contributions will come from participation in the Community programmes and contracts with external partners. ?