

# Procedure file

Basic information			
INI - Own-initiative procedure	1997/2014(INI)	Procedure completed	
Trans-European hydraulic networks: technological feasibility			
Subject 3.60.06 Trans-European energy networks			

Key players			
European Parliament	Committee responsible <b>ENER</b> Research, Technological Development and Energy	Rapporteur PSE <u>IZQUIERDO COLLADO Juan de Dios</u>	Appointed 03/12/1996
	Committee for opinion <b>ENVI</b> Environment, Public Health and Consumer Protection	Rapporteur for opinion PPE <u>GROSSETÈTE Françoise</u>	Appointed 08/10/1997

Key events			
17/02/1997	Committee referral announced in Parliament		
09/12/1997	Vote in committee		Summary
09/12/1997	Committee report tabled for plenary	<a href="#">A4-0407/1997</a>	
29/01/1998	Debate in Parliament		
29/01/1998	Decision by Parliament	T4-0059/1998	Summary
29/01/1998	End of procedure in Parliament		
23/02/1998	Final act published in Official Journal		

Technical information	
Procedure reference	1997/2014(INI)
Procedure type	INI - Own-initiative procedure
Procedure subtype	Initiative
Legal basis	Rules of Procedure EP 54
Stage reached in procedure	Procedure completed
Committee dossier	ENER/4/08572

Committee report tabled for plenary, single reading	<a href="#">A4-0407/1997 OJ C 034 02.02.1998, p. 0003</a>	09/12/1997	EP	
Text adopted by Parliament, single reading	<a href="#">T4-0059/1998 OJ C 056 23.02.1998, p. 0014-0045</a>	29/01/1998	EP	Summary

## Trans-European hydraulic networks: technological feasibility

In his own-initiative report, Juan de Dios IZQUERDO COLLADO (E, PES) considers main waterways and rivers to be examples of natural trans-European networks. But renewable water resources are distributed unevenly over the EU territory. Large areas of the EU are regularly faced with water source management problems with floods occurring in the basins of central and northern Europe, and structural supply shortages of water for human consumption in certain regions of southern Europe. The development of a trans-European network of hydrological infrastructures complementing the interconnections between basins would improve the present situation. The rapporteur called on the Commission to draw up a framework proposal setting out guidelines for the completion of the interconnection of the water basins in the EU, with a view to regulating water levels in crises of excess or shortage. Referring to the Provence Canal as an example to follow, the rapporteur called for a pilot project, linking up the Rhone basin with the isolated network of the Iberian peninsula. The French Languedoc-Roussillon region has a permanent water surplus. Substantial volumes of water are already transported as far as Montpellier. The rapporteur suggests the construction of a feeder canal serving Catalonia, consisting of a 320 km-long underground pipeline with pumping stations. ?

## Trans-European hydraulic networks: technological feasibility

In adopting the report by Mr Juan de Dios IZQUIERDO COLLADO (PSE, E) on trans-European hydraulic networks, the European Parliament called on the Council and Commission to encourage the interconnection of adjoining water basins within the territory of different Member States wherever resource management could be carried out more efficiently on a joint basis. In view of the uneven distribution of natural renewable water resources within the Union, Parliament suggested establishing trans-European hydrological networks involving large-scale transfers of water between catchment areas. It called on the Commission, in particular, to draw up a framework proposal setting out guidelines for the completion of the interconnection of the water basins in the EU, with a view to regulating water levels in crises, and to adopt optimization and administration criteria for water, in connection with the implementation of trans-European environmental infrastructure networks. It called on the regional and local authorities in the EU responsible for water management to draw up their resource management plans in a transparent fashion, to facilitate their integration into a future trans-European hydrological plan. It called on the Commission, furthermore, to: - examine possibilities of desalination of sea water, - assess, *inter alia*, water needs which could be met by means of trans-European networks and the local impact of the establishment of such networks (physical impact on the countryside and ecosystems and on human activity, review of water needs for industrial use, irrigation and drinking water consumption, etc), - establish standardized methods for measuring, monitoring and forecasting resources. It called for a European pilot scheme to be launched to test the technical and economic feasibility of linking up the Rhone basin, as a classical example of a trans-European waterway network, with the isolated hydrological network of the Iberian peninsula, given that this would permit improved use of transnational storage capacities. It called on the Commission to examine the possibility of creating a market in water and to encourage Member States to adopt more balanced water management policies, moving towards charging prices for the supply of water which reflected real costs. There was also a need to study the strategic importance of water resources in the Union's relations with third countries and to examine the prospects for developing trans-European hydraulic networks by way of international treaties.?