

**AN ENERGETIC CLIMATE
FOR NEUTRAL BEARERS**

*Final recommendations based on the
Inventory of the GAVE programme*

GAVE report 9920

Utrecht, December 1999

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1 Introduction

1.1 The commission

5. Based on, among other things, the new insights obtained by means of GAVE,

3 Background of the recommendations

In this section, we present the background of the recommendations as set out

Natural gas substitution chains	Exploration & Production	Fuel production	Final Use
Biomass SNG	Eucalyptus from Baltic states	Gasification + SNG synthesis	in

For the long term, demonstrations in which hydrogen is admixed in the natural gas network (in the first instance), or in which the existing network is replaced by a separate hydrogen network, provide sound possibilities:

- experience can be obtained with CO₂ storage in the case of hydrogen

else apriorit

global aspects of the natural gas

Important points in this are:

- Have the delivery of the biomass as an integral part of the chain within the

GAVE - expressly - is not a technology selection programme and this was never

In doing this, the following items could, among others, be considered:

- determine the possibilities of tender schemes versus subsidy schemes,
- determine the relationship between generic and specific instruments,
- consider whether the follow-up phase should consist of a new scheme or be included in the existing instruments/schemes,
- study the possibility of an international framework for the programme

Appendix A

Opportunities and uncertainties

Appendix B

Comments from the market

B. Comments from the market

Particularly in the last months of the inventory phase, a lot of information from the studies was

Brief description of the activities within GAVE

The GAVE programme was first revealed in public by means of a strategic workshop held on

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