

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 backglound of the recommendations as set out

Natural gas substitution chains

Exploration & Production

Fuel productionFinal Use

Bioma ss SNG

Eucalyptus fr om Baltic states Gasification+ S NG 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

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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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