

Mr Tom Carpen  
Infrastructure Planning Commission  
Temple Quay House  
Temple Quay  
Bristol  
BS1 6PN

Our Ref: 3

IPC

16 AUG 2011

REF:

Dear Mr Carpen

**Halite Energy Group Limited**

**Proposed Underground Natural Gas Storage Facility, Preesall, Lancashire**

**Feedback on Consultation**

Thank you for your participation in our recent consultation which began on 4 April 2011 in respect of our proposed application to the Infrastructure Planning Commission (IPC) for a development consent order to construct and operate an underground gas storage facility at Preesall, Lancashire (the Project). I am enclosing a Feedback Report in order to provide you and members of our local community with feedback on the consultation. More detailed information on the consultation process will be included in our statutory Consultation Report which will be available to all consultees when our formal application to the IPC is made.

A crucial part of our preparation for the proposed application to the IPC is a thorough and effective consultation with the community and all those who may be affected by our plans. We very much appreciate the time that people have taken to share their views and opinions on our proposed Project with us.

In the enclosed report you will find a summary of the main issues, concerns and suggestions that have been raised with us during the consultation. It also details the changes that have been made to our proposed Project as a result of this feedback.

We have summarised the feedback received up until 31 July 2011 in a table which begins on page 23 of the enclosed report. If you have any concerns or queries on how we have summarised your comments or on any other aspect of the report we would be grateful to hear from you. Please contact Johanna Bell on 01772 689384 or email [Johanna.Bell@halite.net](mailto:Johanna.Bell@halite.net) or Bruce Gibson on 07854 749125 or email [Bruce.Gibson@halite.net](mailto:Bruce.Gibson@halite.net).

Yours sincerely



Keith Budinger  
Chief Executive  
Halite Energy