


# Driver Selection Study

## CO<sub>2</sub> Capture Facility

### Kårstø, Norway

#### Bechtel Proprietary and Confidential

© 2008 Bechtel Overseas Corporation. All rights reserved. Bechtel Confidential. Contains information that is confidential and proprietary to Bechtel and may not be used, reproduced or disclosed in any format without Bechtel's prior written permission. This document is prepared exclusively for Gassnova in connection with the preparation of the FEED study for the CO<sub>2</sub> Capture Facility at Karsto, Norway, and is not to be relied upon by others or used in connection with any other project.

0	10 Nov 08	Issued for Comment							
Rev.	Date	Reason for Revision	By	Check	App	App	Client		
 Bechtel Overseas Corporation			Job No. 25474				Document No.		Rev.
			25474 - 000 - 30R - M01G - 00004				0		
			PAGE 1 of 2						
<b>GASSNOVA</b>			Project No. - Originator - Disc Code - Doc Type - Serial No. 10112936 - PB - R - TDO - 0001						

## Driver Selection Study Contents

Project: CO<sub>2</sub> Kårstø  
 Contract: 320 – CCC FEED STUDY



### FICHTNER

<b>Query</b> <b>CO<sub>2</sub> Kårstø Project</b>	320-CCC FEED Study
Query No.: 10112936-Q-FIPB-P-0019	Date: 10.09.2008
<b>Subject of Query:</b> Driver Selection Study	
<u>Query</u>  Dear Sirs,  Since adequate capacity of HP steam is not available on site, for the CCC plant only electric motor drives are feasible. Therefore preparing a Driver Selection Study is not required for FEED.	
<u>Schedule Impact:</u> Implementation of this Query will impact the schedule: Yes / No (if Yes full detail shall be provided) <b>NO</b>	
<u>Cost Impact:</u> Implementation of this Query will impact the cost: Yes / No (if Yes full detail shall be provided) <b>NO</b>	
Revision: 01	
<b>Owner's Engineer</b> Stuttgart, Germany Date: 10.09.2008	<b>Signature:</b> 