


Design Basis for Switchgear Protection and Control

CO₂ Capture Facility

Kårstø, Norway

Bechtel Proprietary and Confidential

© 2008 Bechtel Power 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 CO₂ Capture Facility at Karsto, Norway, and is not to be relied upon by others or used in connection with any other project.

1	26 Nov 08	Revised Per 10112936-S-FIPB-E-0132 and re-written	SMS	VSA	BTR	WRE			
0	7 Nov 08	Issued For Approval	BA	SMS	BTR	WRE			
Rev.	Date	Reason for Revision	By	Check	App	App	Client		
 Bechtel Power Corporation			Job No. 25474				Rev.		
			Document No.					1	
			25474 - 000 - 3BD - E12G - 00001						
			PAGE 1 of 2						
GASSNOVA			Project No. - Originator - Disc Code - Doc Type - Serial No. 10112936 - PB - E - TED-0003						

**CONTRACTOR'S COMMENTS TO DESIGN BASIS FOR SWITCHGEAR
PROTECTION AND CONTROL**

In accordance with 10112936-FI-B-CON-0331 contractor has reviewed the Exhibit E documents for the comments, suggestions, and exceptions as they pertain to the design, protection, and control of medium and low voltage switchgear and contractor has concluded their intended design will be compliant to the specifications.