


# Design Basis of Electrical Tie-Ins from External Facilities

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

### Kårstø, Norway

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Rev.	Date	Reason for Revision	By	Check	App	App	Client	
 Bechtel Power Corporation			Job No. 25474		Document No. 25474 - 000 - 30Y - E01G - 00001		Rev. 0	
			PAGE 1 of 2					
<b>GASSNOVA</b>			Project No. - Originator - Disc Code - Doc Type - Serial No. 10112936 - PB - E - TED - 0002					

## **CONTRACTOR'S COMMENTS TO ELECTRICAL TIE-IN DESIGN BASIS**

### **1.1 DOCUMENTS REVIEWED**

The following project documents have been review for content, exceptions and comments as they pertain to external electrical tie-ins:

- 10112936-FI-B-CON-0150; Exhibit E – Battery Limits
- 10112936-0046-CTS; Exhibit E0 – Design Basis
- 10112936-FI-B-CON-0070; Exhibit E2 - General CCC Plant Requirements

Comments are as stated below:

#### **1.1.1 Comments to Document 10112936-FI-B-CON-0150; Exhibit E – Battery Limits**

None

#### **1.1.2 Comments to Document 10112936-0046-CTS; Exhibit E0 – Design Basis**

Item 2.11 bullet three: Maximum short circuit current from the CCPP shall be per the values outlined in Query No. 10112936-Q-FIPB-E-004 item 1.1 aa and ba.

#### **1.1.3 Comments to Document 10112936- FI-B-CON-0070; Exhibit E2 - General CCC Plant Requirements**

None