



**EPR PERMIT APPLICATION  
VOLUME 2**

**Biomass UK No.2 Ltd  
Barry Energy Production Facility**

Date:  
**October 2016**

Project or Issue Number:  
**SOL1605BUK201**

Contract/Proposal No:	SOL1605BUK201
Issue:	1
Author: (signature):	Steve Butler
	
Date:	October 2016

*This report has been prepared by Sol Environment with all reasonable skill, care and diligence, and taking account of the Services and the Terms agreed between Sol Environment and the Client. This report is confidential to the client, and Sol Environment accepts no responsibility whatsoever to third parties to whom this report, or any part thereof, is made known, unless formally agreed by Sol Environment beforehand. Any such party relies upon the report at their own risk.*

*Sol Environment disclaims any responsibility to the Client and others in respect of any matters outside the agreed scope of the Services.*

VERSION CONTROL RECORD				
Issue	Description of Status	Date	Reviewer Initials	Authors Initials
1	First Submission to Natural Resources Wales	October 2016	SP	SB

## VOLUME 2: TECHNICAL ANNEXES

### **ANNEX A: Figures**

- A1 Site Location
- A2 Installation Boundary and Site Layout
- A3 Site Drainage Plan

### **ANNEX B: Technical Information**

- B1 Energy Balance
- B2 Technical Drawings
- B3 Global Warming Potential (GWP)

### **ANNEX C: Technical Assessments**

- C1 H1 Assessment and Air Quality Assessment
- C2 H5 Assessment – Site Condition Report
- C3 Environmental Noise Assessment

### **ANNEX D1: Management Plans**

- D1 Draft Site Working Plan
- D2 Accident Management Plan
- D3 Fire Prevention Plan
- D4 Certificates of Technical Competence

### **ANNEX E: Planning Permission**

## ANNEX A: Figures

A1 Site Location

A2 Installation Boundary and Site Layout

A3 Site Drainage Plan

## A1 Site Location

## A2 Installation Boundary and Site Layout

## A3 Site Drainage Plan

## ANNEX B: Technical Information

B1 Energy Balance

B2 Technical Drawings

B3 Global Warming Potential

## B1 Energy Balance

## B2 Technical Drawings

## B3 Global Warming Potential

## ANNEX C: Technical Assessments

C1 H1 Assessment and Air Quality Assessment

C2 H5 Assessment – Site Condition Report

C3 Environmental Noise Assessment

## C1 H1 Assessment and Air Quality Assessment

## C2 H5 Assessment – Site Condition Report

## C3 Environmental Noise Assessment

## ANNEX D: Management Plans

D1 Draft Site Working Plan

D2 Accident Management Plan

D3 Fire Prevention Plan

D4 Certificates of Technical Competence

## D1 Draft Site Working Plan

## D2 Accident Management Plan

## D3 Fire Prevention Plan

## D4 Certificates of Technical Competence

## ANNEX E: Planning Permission