PROPOSED ASH REPOSITORY FOR
DEPOSITION OF PEAT ASH, MEAT &
BONE MEAL ASH AND BIOMASS ASH
AT THE EXISTING ASH REPOSITORY
FACILITY AT CLONCREEN BOG,
CLONBULLOGUE,
CO. OFFALY

- An Environmental Impact Statement -

Dates Anthones and other hee.

Dates Anthones and other hee.

A Submission to the Environmental Protection Agency by Bord na Móna Environmental Limited on behalf of Bord na Móna Energy Limited

TABLE OF CONTENTS

SECTION 1: INTRODUCTION

4	4	General

- 1.2 EIS Format
- 1.3 Environmental Impact Statement
- 1.4 Need for the Development
- 1.5 Scope of EIS
- 1.6 Consultation
- 1.7 Statement of Difficulties Encountered

SECTION 2: PROJECT DESCRIPTION

2.1 Projection Description

Introduction

Bord na Móna Energy Ltd

2.2 Existing Ash Repository Development

Introduction

Site Location

General Site Description

Existing Site Intrafrastructure

Site Operational Details

Quantity & Type of Waste Accepted

Lining System

Leachate Management Details

Capping System

Aftercare Management System

SECTION 3: EVIRONMENTAL IMPACTS & MITIGATION MEASURES

3.1 HUMAN BEINGS

Human Beings in the Existing Environment Impacts on Human Beings

3.2 FLORA AND FAUNA

Introduction

Baseline Ecological Study

Environmental Impacts

Mitigation Measures

3.3 SOIL AND GEOLOGY

Introduction

Quaternary Geology

Depth to Bedrock

Bedrock Geology

Impacts on the Receiving Environment

Mitigation Measures

3.4 HYDROLOGY

Introduction

Existing Hydrology & Drainage Pattern

Surface Water Quality

Interpretation of Results

Surface Water Flow Rates

Environmental Impacts

Mitigation Measures

HYDROGEOLOGY 3.5

Groundwater Levels
Groundwater Resources & Aquifer Classification of the true of the true

Mitigation Measures

3.6 AIR

Overview of Potential Pollutants

Existing Environment

Environmental Impacts

Mitigation Measures

3.7 **NOISE**

Existing Noise Assessments

Results of On-Going Noise Surveys

Environmental Impacts

Mitigation Measures

LANDSCAPE / CULTURAL HERITAGE 3.8

Site Description/Landscape Character

Environmental Impacts

Baseline Cultural Heritage Assessment

Environmental Impacts on Cultural Heritage

Mitigation Measures

3.9 CLIMATE FACTORS

Baseline Data Environmental Impacts

3.10 INTERACTIONS OF THE FOREGOING

SECTION 4: MONITORING

Consent of copyright owner required for any other tise.