

**Table of Contents**

Acronyms and Abbreviations..... 5

Introduction ..... 7

Summary..... 8

Overview of Ocean Energy ..... 11

    What is Ocean Energy? ..... 11

    The Potential for Ocean Power..... 12

Ocean Power Technology ..... 13

    Wave Power..... 13

    Tidal Power ..... 15

    Current Power..... 15

    Ocean Thermal Energy Conversion..... 16

Ocean Power Business Drivers..... 18

    Climate Change ..... 18

    Price of Fossil Fuels..... 19

    National Security..... 20

    Government Mandates for Renewables ..... 20

    Environmental Consciousness of Consumers ..... 22

Barriers to Ocean Power Development..... 24

    Environmental Impact ..... 24

    Permitting..... 24

    Transmission Adequacy..... 25

    Costs..... 26

Government Support for Ocean Power ..... 28

    Carbon Trust Marine Energy Accelerator ..... 28

    Coordination Action on Ocean Energy..... 29

    Irish Ocean Energy Initiative ..... 30

    NZ Marine Energy Deployment Fund ..... 30

    Scottish European Marine Energy Center ..... 31

    UK SuperGen Marine Energy Research Consortium ..... 32

    UK Wave and Tidal Stream Energy Demonstration Scheme..... 33

Key Ocean Power Equipment Manufacturers ..... 35

Atlantis Resources .....	35
Aquamarine Power .....	37
AWS Ocean Energy .....	38
Blue Energy .....	39
Carnegie Wave Energy .....	40
Clean Current Power Systems.....	41
Fred. Olsen Renewables .....	42
Lunar Energy .....	43
Marine Current Turbines .....	44
Oceanlinx .....	46
Ocean Power Technologies.....	48
Ocean Renewable Power .....	50
OpenHydro.....	52
Pelamis Wave Power .....	53
Sea Solar Power .....	55
Tocado.....	56
Verdant Power .....	57
Voith Hydro .....	59
Wave Dragon .....	61
Glossary .....	62