ADMIRALTY INLET PILOT TIDAL PROJECT FERC PROJECT NO. 12690

APPLICATION for a NEW PILOT PROJECT LICENSE (MINOR WATER POWER PROJECT)



VOLUME III APPENDICES A-F, H-P

Public Utility District No. 1 of Snohomish County



February 29, 2012

U.S. Department of Energy University of Washington HDR | DTA Sound & Sea Technology OpenHydro Group Limited Pacific Northwest National Laboratory

Prepared with additional assistance from:

SMRU Limited Northwest National Marine Renewable Energy Center National Renewable Energy Laboratory BioSonics, Inc. Sandia National Laboratory Van Ness Feldman GordenDerr Electric Power Research Institute Evans-Hamilton, Inc. Fugro Survey Limited Global Diving & Salvage Beam Reach Marine Science and Sustainability School The Whale Museum The Orca Network Golder Associates

APPLICATION CONTENTS

Volume I

Executive Summary Initial Statement Justification Statement Process Plan Exhibit A – Project Description Exhibit F – General Design Drawings of the Principal Project Works Exhibit G – Project Maps

Volume II

 $Exhibit \ E-Environmental \ Report$

Volume III

Appendix A – Proposed Protection, Mitigation, and Enhancement Measures

Appendix B – Benthic Habitat Monitoring Plan

Appendix C – Derelict Gear Monitoring Plan

Appendix D – Water Quality Monitoring Plan

Appendix E – Project Safeguard Plans

Appendix F – Horizontal Directional Drilling Plan

- Appendix H Adaptive Management Framework
- Appendix I Financial Assurance Plan
- Appendix J Legal Provisions Conveying Right to Engage in Business of Developing, Transmitting, and Distributing Power
- Appendix K Assessment of Strike of Adult Killer Whales by an OpenHydro Tidal Turbine Blade
- Appendix L Pre-Installation Study Reports
- Appendix M Historic Properties Information and DAHP Concurrence
- Appendix N Stakeholder Consultation
- Appendix O Detection of Tidal Turbine Noise: A Pre-Installation Case Study for Admiralty Inlet, Puget Sound

Appendix P – Effects of Tidal Turbine Noise on Fish Hearing and Tissues

Volume IV

Appendix G – Applicant Prepared Draft Biological Assessment