

TABLE OF CONTENTS

1.	Introduction and Findings	1
11.	The OTEC Program	3
111.	The Ocean Resource	9
	Island and Gulf Coast Resources	9
	Plant Ship Resources	12
	Summary	12
IV.	The Technology Base	13
	Significant Accomplishments	16
	Mini-OTEC	16
	Progress in Understanding Bio-Fouling	16
	Status of OTEC Component Development	17
	Platforms	17
	Cold Water Pipe	18
	Heat Exchanger	19
	Power System Components	20
	Electrical Power Transmission Cables	22
	OTEC-1	24
	Pilot Plant Design for an OTEC Powered Ammonia Plant	26
	Ammonia Conversion/Fuel Cells	26
	Sea Solar Power-Plant Designs	29
	References	30

TABLES & FIGURES

Table 1:	OTEC Funding Summary	5
Table 2:	Milestones and Funding of OTEC Testing Program	6
Figure 1:	Thermal Resource Availability for Hawaiian Islands, Puerto Rico, and the Gulf of Mexico	11
Figure 2:	Schematic of Mini-OTEC	15
Figure 3:	OTEC-1 Floating Test Platform	26
Figure 4:	Baseline Pilot Plant Concept Design	28