

Kaua`i Island Utility Cooperative

4463 Pahe'e Street, Suite 1 Lihue, HI 96766-2032 Telephone: (808) 246-4300 www.kiuc.coop

December 31, 2005

Ms. Brooke K. Kane Administrative Director Public Utilities Commission 465 South King Street Kekuanaoa Building, First Floor Honolulu, HI 96813

Dear Ms. Kane:

Enclosed find eight (8) copies of the following reports made pursuant to Hawaii Public Utilities Commission General Order No. 7:

- 1. Capital Improvements Program for Ensuing Five Years
- 2. Adequacy of Supply Statement
- 3. Personnel To Be Contacted
- 4. Power System Map

Would you kindly acknowledge that these have been received and placed in the Public Utilities Commission's files.

Very truly yours,

H. A. Achenbach

President & CEO

Enclosures

CC:

PUC Assistant Nate Kawakami Division of Consumer Advocacy

Date Received: ______By: _____

KAUA'I ISLAND UTILITY COOPERATIVE ADEQUACY OF SUPPLY STATEMENT

Kaua'i Island Utility Cooperative's 2006 available generating capacity is as follows:

GENERATING CAPACITY, KW

	Peak Capacity, kW	
Gas Turbine No.1 Gas Turbine No. 2	17,500 22,600	@80 F @80 F
Steam	10,000	
Diesel #1 Diesel #2 Diesel #3 Diesel #4 Diesel #5 Diesel #6 Diesel #7 Diesel #8 Diesel #9	2,000 2,000 2,750 2,750 2,750 7,850 7,850 7,850 7,850	
Kapaia Power Station	27,500	@80 F
TOTAL	<u>121,250</u>	KW

ADEQUACY OF SUPPLY STATEMENT

Kaua'i Island Utility Cooperative's 2006 system generating capacity and peak system demand are estimated as follows:

	Peak Capacity,	kW
Gas Turbine No. 2	17,500 22,600	
Steam	10,000	
Diesel #1 Diesel #2 Diesel #3 Diesel #4 Diesel #5 Diesel #6 Diesel #7 Diesel #8 Diesel #8	2,000 2,000 2,750 2,750 2,750 7,850 7,850 7,850 7,850	
Kapaia Power Station	27,500	
System Total KW	121,250	kW
Less Largest Unit (Kapaia Power Station)	(27,500)	
Capacity, largest unit out of service	93,750	kW
2006 Estimated Firm Peak	77,000	kW
Capacity Less Peak	16,750	kW