

Facility	Percentage steam capacity to cogeneration use	Explanation
AES Hawaii, Inc.	3.1	Steam was exported to an adjacent refinery.
Dwayne Collier Battle Cogeneration Facility	3 to 5	A portion of the steam (3 to 5%) is sold to an industrial host for their manufacturing process (Abbott Labs).
Kline Township Cogen Facility	2.21	Steam used to generate electricity and process steam for heating. The percentage of steam to host on the 2 days of testing was 2.38% (10/28/99) and 2.04% (10/29/99) for an average of 2.21% (97.79% to electric generation).
Logan Generating Plant	<2 to 6	Tests were run either at minimum load of 53 MW (6% steam to cogen) or full load of 211 MW (<2% steam to cogen).
Mecklenburg Cogeneration Facility	7.81	Of a total steam generation of 640,000 lb/hr, during testing, 50,000 went to the host.
Scrubgrass Generating Company L. P.	0	During testing (September 99), they were sending no steam to any host.
SEI - Birchwood Power Facility	0	SEI - Birchwood Power Facility sends a yearly average of about 5% (0 to 9% depending on season) to heat a commercial greenhouse. During testing (September 99), they were sending no steam to the greenhouse.
Stockton Cogen Company	15 to 20	15 to 20% of the total steam output of the unit was supplied as process steam and sold to the CPC corn processing.