### THE SENATE TWENTY-FIFTH LEGISLATURE, 2009 STATE OF HAWAII

S.B. NO. 392

JAN 2 3 2009

# A BILL FOR AN ACT

RELATING TO THE ISSUANCE OF SPECIAL PURPOSE REVENUE BONDS TO ASSIST HONOLULU SEAWATER AIR CONDITIONING, LLC PROJECTS ON OAHU.

## BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. Act 111, Session Laws of Hawaii 2004, is 2 amended by amending sections 5 and 6 to read as follows: 3 "SECTION 5. The department of budget and finance is authorized, from time to time, including times subsequent to 4 5 June 30, [2009,] 2014, to issue special purpose revenue bonds in whatever principal amounts the department shall determine to be 6 7 necessary to refund the special purpose revenue bonds authorized in section 2 and to refund special purpose revenue bonds 8 9 authorized in this section, regardless of whether the 10 outstanding special purpose revenue bonds or refunding special 11 purpose revenue bonds have matured or are the subject of 12 redemption or whether the refunding special purpose revenue 13 bonds shall be bonds for multi-project programs. In making this 14 determination, the department shall comply with federal law 15 relating to the exemption from federal income taxation of the 16 interest on bonds of the nature authorized by this section.



10

# S.B. NO. 392

SECTION 6. The authorization to issue special purpose
 revenue bonds under this Act shall lapse on June 30, [2009.]
 2014."

SECTION 2. This Act does not affect rights and duties that
matured, penalties that were incurred, and proceedings that were
begun, before its effective date.

7 SECTION 3. Statutory material to be repealed is bracketed8 and stricken. New statutory material is underscored.

9 SECTION 4. This Act shall take effect upon its approval.

INTRODUCED BY:

2009-0577 SB SMA.doc



#### Report Title:

Special Purpose Revenue Bonds; Honolulu Seawater Air Conditioning, LLC; Extension

# Description:

Extends the authorization to issue special purpose revenue bonds for Honolulu Seawater Air Conditioning, LLC for the design and construction of a seawater air conditioning/thermal energy storage district cooling system on Oahu.

