A BILL TO BE ENTITLED 1 AN ACT 2 relating to certain practices to improve energy conservation in 3 state buildings. BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: 4 SECTION 1. Section 447.004(e), Government Code, is amended 5 to read as follows: 6 (e) A state agency or an institution of higher education may 7 not begin construction of a new state building or a major renovation 8 project before the design architect or engineer for 9 the construction or renovation has: 10 11 (1) certified to the appropriate authority having 12 jurisdiction [agency or institution] that the construction or renovation complies with: 13 14 (A) the standards established under this section; and 15 (B) the alternative energy and energy-efficient 16 architectural and engineering design evaluation requirements under 17 18 Sections 2166.401, 2166.403, and 2166.408; and (2) provided [a copy of that certification] to the 19 appropriate authority having jurisdiction and the state energy 20 21 conservation office copies of: 22 (A) each certification under Subdivision (1); 23 and 24 (B) any written evaluation or detailed economic

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feasibility study prepared in accordance with Section 2166.401, 1 2 2166.403, or 2166.408. SECTION 2. Section 2166.153(a), Government Code, is amended 3 4 to read as follows: 5 (a) A project analysis consists of: 6 (1) a complete description of the project and a 7 justification of the project prepared by the using agency; 8 (2) a detailed estimate of the amount of space needed 9 to meet the needs of the using agency and to allow for realistic 10 growth; a description of the proposed project prepared by 11 (3) a design professional that: 12 includes schematic 13 (A) plans and outline 14 specifications describing the type of construction and probable 15 materials to be used; and (B) is sufficient to establish the general scope 16 17 and quality of construction; an estimate of the probable cost of construction; 18 (4) 19 (5) a description of the proposed site of the project and an estimate of the cost of site preparation; 20 (6) an overall estimate of the cost of the project, 21 including necessary funding for life-cycle costing, whole building 22 integrated design, commissioning, and postoccupancy building 23 24 performance verification; 25 information prepared under Section 2166.451 about (7)26 historic structures considered as alternatives to new

S.B. No. 982

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construction;

1 (8) an evaluation of energy alternatives and 2 energy-efficient architectural and engineering design alternatives as required by Sections [Section] 2166.401, 2166.403, and 2166.408; 3 4 and 5 (9) other information required by the commission. 6 SECTION 3. The section heading to Section 2166.403, 7 Government Code, is amended to read as follows: Sec. 2166.403. ALTERNATIVE ENERGY AND ENERGY-EFFICIENT 8 9 ARCHITECTURAL AND ENGINEERING DESIGN IN NEW BUILDING CONSTRUCTION. SECTION 4. Section 2166.403, Government Code, is amended by 10 amending Subsections (b) and (c) and adding Subsections (b-1) and 11 (b-2) to read as follows: 12 (b) During the planning phase of the proposed construction, 13 14 the commission, or the governing body of the appropriate agency or 15 institution that is undertaking a project otherwise exempt from this chapter under Section 2166.003, must present a detailed 16 17 written evaluation at [shall verify in] an open meeting to verify the economic feasibility of: 18 (1) using energy-efficient architectural 19 or engineering design alternatives; or 20 (2) incorporating into the building's design and 21 proposed energy system alternative energy devices for space heating 22 and cooling, water heating, electrical loads, and interior 23 24 lighting. (b-1) A detailed written evaluation under Subsection (b) must 25 be made available to the public at least 30 days before the open 26 27 meeting at which it is presented.

(b-2) In each detailed written evaluation under Subsection 1 2 (b), the [The] commission or governing body shall determine economic feasibility for each function by comparing the estimated 3 cost of providing energy for all or part of the function using 4 5 conventional design practices and energy systems or operating under conventional architectural or engineering designs with the 6 7 estimated cost of providing energy for all or part of the function 8 using alternative energy devices or operating under alternative 9 energy-efficient architectural or engineering designs during the economic life of the building. The comptroller's state energy 10 conservation office, or its successor, must approve any methodology 11 12 or electronic software used by the commission or governing body, or an entity contracting with the commission or governing body, to 13 14 make a comparison or determine feasibility under this subsection. If the

15 (c) use of alternative energy devices or energy-efficient architectural design alternatives for 16 а 17 particular function is determined to be economically feasible under Subsection (b-2) [(b)], the commission or governing body shall 18 include the use of alternative energy devices or energy-efficient 19 architectural design alternatives for that function in the 20 21 construction plans.

22 SECTION 5. Section 2166.403(d)(1), Government Code, is 23 amended to read as follows:

(1) "Alternative energy" means a renewable energy
resource. The term includes solar energy, biomass energy,
<u>geothermal energy</u>, and wind energy.

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SECTION 6. Subchapter I, Chapter 2166, Government Code, is

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1	amended by adding Section 2166.408 to read as follows:
2	Sec. 2166.408. EVALUATION OF ARCHITECTURAL AND ENGINEERING
3	DESIGN ALTERNATIVES. (a) For each project for which a project
4	analysis is prepared under Subchapter D and for which architectural
5	or engineering design choices will affect the energy-efficiency of
6	the building, the commission or the private design professional
7	retained by the commission shall prepare a written evaluation of
8	energy-efficient architectural or engineering design alternatives
9	for the project.
10	(b) The evaluation must include information about the
11	economic and environmental impact of various energy-efficient
12	architectural or engineering design alternatives, including an
13	evaluation of economic and environmental costs both initially and
14	over the life of the architectural or engineering design.
15	(c) The evaluation must identify the best architectural and
16	engineering designs for the project considering both economic and
17	environmental costs and benefits.
18	SECTION 7. This Act takes effect immediately if it receives
19	a vote of two-thirds of all the members elected to each house, as
20	provided by Section 39, Article III, Texas Constitution. If this
21	Act does not receive the vote necessary for immediate effect, this
22	Act takes effect September 1, 2005.

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