To: Energy

By: Representatives Shanks, Hale

## HOUSE BILL NO. 968

1 AN ACT TO AMEND SECTION 31-7-14, MISSISSIPPI CODE OF 1972, 2 WHICH AUTHORIZES CERTAIN ENTITIES TO ENTER INTO PUBLIC CONTRACTS 3 FOR ENERGY EFFICIENCY SERVICES AND EQUIPMENT AND PRESCRIBES 4 CERTAIN REQUIREMENTS RELATING TO SUCH CONTRACTS, TO EXTEND THE 5 DATE OF THE REPEALER ON THE SECTION; AND FOR RELATED PURPOSES. 6 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MISSISSIPPI: 7 SECTION 1. Section 31-7-14, Mississippi Code of 1972, is amended as follows: 8 9 31-7-14. (1) (a) For purposes of this section, the 10 following words and phrases \* \* \* have the meanings ascribed 11 herein, unless the context clearly indicates otherwise: (i) "Division" means the Energy Division of the 12 Mississippi Development Authority. 13 14 (ii) "Energy services" or "energy efficient 15 services" means energy efficiency equipment, services relating to 16 the installation, operation and maintenance of equipment and 17 improvements reasonably required to existing or new equipment and existing or new improvements and facilities including, but not 18

limited to, heating, ventilation and air-conditioning systems,

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- 20 lighting, windows, insulation and energy management controls, life
- 21 safety measures that provide long-term, operating-cost reductions,
- 22 building operation programs that reduce operating costs,
- 23 alternative fuel motor vehicles including vehicles that have been
- 24 converted to such and ancillary equipment related to or associated
- 25 with the fueling of alternative fuel motor vehicles, or other
- 26 energy-conservation-related improvements, including improvements
- 27 or equipment related to renewable energy, water and other natural
- 28 resources conservation, including accuracy and measurement of
- 29 water distribution and/or consumption, and other equipment,
- 30 services and improvements providing verifiable cost savings.
- 31 (iii) "Energy services provider" means a person or
- 32 business with a successful record of documented energy savings
- 33 projects that: is experienced in the design, implementation and
- 34 installation of energy conservation measures; has the technical
- 35 capabilities to verify that such measures generate energy and
- 36 operational cost savings or enhanced revenues; has the ability to
- 37 guarantee the savings; has the ability to secure or arrange the
- 38 financing necessary to support the implementation of the energy
- 39 conservation measures; and is approved by the division.
- 40 Approval by the division of an energy services provider shall
- 41 be granted in a pregualification process.
- 42 Such energy services providers may petition the division to
- 43 review their qualifications and deem them to be qualified for

- 44 inclusion on a prequalification list if they meet the
- 45 qualifications set forth by the division.
- Any energy services project that has been competitively bid
- 47 and awarded prior to any change in law shall be allowed to
- 48 continue under the laws current at the time the project was
- 49 awarded.
- The division shall ensure that small businesses are not
- 51 disadvantaged in the determination of a qualified energy services
- 52 provider.
- (iv) "Entity" means the board of trustees of any
- 54 public school district, community or junior college, institution
- of higher learning, publicly owned hospital, state agency or
- 56 governmental authority under this chapter.
- 57 (v) "Energy services contract" means an agreement
- 58 to provide energy services which include, but are not limited to,
- 59 the design, installation, financing and maintenance or management
- 60 of the energy systems or equipment in order to improve its energy
- 61 efficiency. Payments for the contract are not contingent upon the
- 62 actual savings realized from the equipment.
- 63 (vi) "Energy performance contract" means an
- 64 agreement to provide energy services which includes, but is not
- 65 limited to, the design, installation, financing and maintenance or
- 66 management of the energy systems or equipment in order to improve
- 67 its energy efficiency.

68	(vii) "Shared-savings contract" means an agreement
69	where the contractor and the entity each receive a preagreed
70	percentage or dollar value of the energy cost savings over the
71	life of the contract.
72	(viii) "Reduce operating costs" means elimination
73	of future expenses or avoidance of future replacement expenditures
74	as a result of new equipment installed or services performed.
75	Material savings, labor savings, cancelled maintenance contracts,
76	et cetera, shall be considered as being viable to reduce operating
77	costs. Reduce operating costs may be included in the performance
78	contract or energy services agreement solely at the discretion of
79	the entity. A contract that otherwise satisfies the requirements
80	of this section shall satisfy the requirements allowing use of an
81	energy performance, energy services or shared-savings contract
82	even if the sole expense being eliminated is maintenance expense.
83	(ix) "Capital cost avoidance" means planned
84	capital improvement expenditures that will be avoided through
85	implementation of the energy services project. Capital cost
86	avoidance may be included in an energy services contract or an
87	energy performance contract solely at the discretion of the
88	entity. Capital cost avoidance may be claimed as an annual
89	avoidance or as a one-time avoidance in a specific year of the
90	contract term, depending upon the nature of the avoided capital
91	cost.

92	(x)	"Alternative	fuel	motor	vehicle"	means	а	motor

- 93 vehicle propelled by alternative fuel either as a dedicated
- 94 alternative fuel vehicle, as a bi-fuel vehicle using alternative
- 95 fuel as one of its fuels, or as a dual fuel vehicle using
- 96 alternative fuel as one of its fuels.
- 97 (xi) "Energy conservation measure" means the
- 98 individual items or components of a large energy services or
- 99 energy efficient services program.
- 100 (xii) "Simple payback period" means the amount of
- 101 time for the recuperation of the initial investment. The simple
- 102 payback period is calculated by dividing the initial investment by
- 103 the annual savings. The simple payback period for any contract
- 104 shall not exceed twenty (20) years. The simple payback period of
- 105 an individual energy conservation measure shall not be considered
- 106 in any evaluation provided the simple payback period for the
- 107 contract does not exceed twenty (20) years.
- 108 (b) An entity may enter into an energy services
- 109 contract, energy performance contract, shared-savings contract,
- 110 any of which may contain a lease, or lease-purchase contract for
- 111 energy efficiency equipment, services relating to the
- 112 installation, operation and maintenance of equipment or
- 113 improvements reasonably required to existing or new equipment and
- 114 existing or new improvements and facilities and shall contract in
- 115 accordance with the following provisions:

116	(i) The division may assemble a list of
117	prequalified energy services providers. The division shall use
118	objective criteria in the selection process. The criteria for
119	evaluation shall include, but shall not be limited to, the
120	following factors: to assess the capability of the qualified
121	energy services provider in the area of design engineering,
122	installation, maintenance and repairs associated with energy
123	services or guaranteed energy performance contracts;
124	qualifications including engineering depth and experience,
125	post-installation project monitoring, data collection, and
126	verification of and reporting of savings; overall project
127	experience and qualifications; management capability; ability to
128	access long-term sources of project financing; financial health
129	and stability, litigation history with customers and other factors
130	determined by the division to be relevant and appropriate and
131	related to the ability to perform the project. The division shall
132	either accept or reject an application for prequalification from
133	an energy services provider within sixty (60) days after receipt.
134	If the division fails to act within sixty (60) days from the date
135	of receiving an application, then the application shall
136	automatically be accepted and the energy services provider shall
137	be added to the prequalified list.
138	(ii) An entity shall publicly issue requests for

proposals, advertised in the same manner as provided in Section

31-7-13 for seeking competitive sealed bids, concerning the

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141	provision of energy efficiency services relating to the
142	installation, operation and maintenance of equipment, improvements
143	reasonably required to existing or new equipment and existing or
144	new improvements and facilities or the design, installation,
145	ownership, operation and maintenance of energy efficiency
146	equipment. Those requests for proposals shall contain terms and
147	conditions relating to submission of proposals, evaluation and
148	selection of proposals, financial terms, legal responsibilities,
149	and any other matters as the entity determines to be appropriate
150	for inclusion.

- (iii) Upon receiving responses to the request for proposals, the entity may select the most qualified proposal or proposals on the basis of experience and qualifications of the proposers, the technical approach, the financial arrangements, the overall benefits to the entity and any other relevant factors determined to be appropriate.
- (iv) An entity shall negotiate and enter into

  158 contracts with the person, persons, firm or firms submitting the

  159 proposal selected as the most qualified under this section.
- 160 (v) The annual rate of interest paid under any
  161 lease-purchase agreement authorized by this section shall not
  162 exceed the maximum interest rate to maturity on general obligation
  163 indebtedness permitted under Section 75-17-101.
- (vi) The maximum lease-purchase term for any
  equipment acquired under this section shall not exceed the lesser

of twenty (20) years or the average useful life of the energy conservation measures from the date the energy conservation

168 measures have been completed and accepted by the governmental

169 unit.

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(vii) This subsection shall, with respect to the procurement of energy efficiency services and/or equipment, supersede any contradictory or conflicting provisions of Chapter 7, Title 31, Mississippi Code of 1972, and other laws with respect

174 to awarding public contracts.

under this subsection to provide financing to entities and private \* \* \* nonprofit hospitals, to purchase energy efficiency equipment, services relating to the installation, operation and maintenance of equipment or improvements reasonably required to existing or new equipment and existing or new improvements and facilities or an energy saving performance contract, energy services contract, or lease-purchase basis. Any energy efficiency lease financing contract entered into by the division before May 15, 1992, shall be valid and binding when the contract was entered into under this subsection.

(b) The entities and private \* \* \* nonprofit hospitals

that decide to contract for energy efficiency equipment, services

relating to the installation, operation and maintenance of

equipment or improvements reasonably required to existing or new

equipment and existing or new improvements and facilities on a

- lease, energy services contract or lease-purchase basis, may request financial assistance from the division.
- 193 The provisions of any energy efficiency (C) lease-purchase agreements authorized under this subsection (2) 194 195 shall comply with the requirements of subsection (1)(b)(v) of this 196 section. The term of any lease or lease-purchase agreement for 197 energy efficiency services and/or equipment entered into under 198 this section shall not exceed twenty (20) years, commencing on the 199 completion of the installation of equipment or improvements under 200 the contract.
  - (d) Any entity or private \* \* \* nonprofit hospital having approval of the division may borrow money in anticipation of entering into a lease-purchase agreement pursuant to subsection (2) (b) of this section. Any borrowing may be upon terms and conditions as may be agreed upon by the borrowing entity and the party advancing interim funds; however, the principal on any borrowing shall be repaid within a period of time not to exceed one hundred eighty (180) days. In borrowing money under this paragraph (d), it is not necessary to publish notice of intention to do so or to secure the consent of the qualified electors, either by election or otherwise. Any borrowing may be negotiated between the parties and is not required to be publicly bid, may be evidenced by negotiable notes or lease and shall not be considered when computing any limitation of indebtedness of the borrowing entity established by law. The principal, interest and costs of

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- 216 incurring any borrowing shall not exceed the principal amount of
- 217 the final contract or agreement approved by the division, and
- 218 accepted by the borrowing entity, under subsection (2)(b) of this
- 219 section.
- (e) This subsection (2) shall, with respect to the
- 221 procurement of energy efficiency services and/or equipment,
- 222 supersede the provisions of any contradictory or conflicting
- 223 provisions of Chapter 7, Title 31, Mississippi Code of 1972, and
- 224 other laws with respect to awarding public contracts.
- 225 (3) All lease-purchase agreements authorized by this section
- 226 and the income from those agreements shall be exempt from all
- 227 taxation within the State of Mississippi, except gift, transfer
- 228 and inheritance taxes.
- 229 (4) (a) An entity may contract for energy efficiency
- 230 equipment services relating to the installation, operation or
- 231 maintenance of equipment or improvements reasonably required to
- 232 existing or new equipment and existing or new improvements and
- 233 facilities on a shared-savings basis or performance basis.
- 234 (b) If an entity decides to enter into a contract for
- 235 energy efficiency equipment, services relating to the
- 236 installation, operation or maintenance of equipment or
- 237 improvements reasonably required to existing or new equipment and
- 238 existing or new improvements and facilities on a shared-savings
- 239 basis or performance basis, the entity shall issue a request for
- 240 proposals or a request for qualifications, as determined necessary

241 by the division, in the same manner as prescribed under subsection

242 (1)(b) of this section. The entity shall notify the division in

243 writing of its intention to issue a request for proposals or a

244 request for qualifications.

245 (c) The terms of any shared-savings contract, energy

246 services contract, or energy performance contract entered into

247 under this section may not exceed twenty (20) years, commencing on

248 the completion of the installation of equipment or improvements

249 under the contract.

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250 (d) The terms of any shared-savings or energy

251 performance contract entered into under this section must contain

a quarantee of savings clause from the company providing energy

253 efficiency equipment services relating to the installation,

254 operation and maintenance of equipment or improvements reasonably

255 required to existing or new equipment and existing or new

256 improvements and facilities.

257 (5) (a) By March 1 and September 1 of each year, each

258 entity that enters into an energy performance contract or

259 shared-savings contract shall report to the division its energy

260 usage by meter in dollars and consumption by fuel type for the

261 previous six-month period determined by the division.

262 (b) The division shall remove qualified status of an

263 energy services provider that fails to meet the reporting

264 requirements of paragraph (a) of this subsection after two (2)

265 such violations.

266	(c) Any costs associated with the reporting made under
267	this subsection (5) shall be paid by the energy services provider.
268	(6) The contract may be construed to provide flexibility to
269	public agencies in structuring agreements entered into hereunder
270	so that economic benefits may be maximized.
271	(7) This section shall stand repealed on July 1, * * * $\frac{2028}{}$ .
272	SECTION 2. This act shall take effect and be in force from

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and after July 1, 2025.