2022 Regular Session

HOUSE RESOLUTION NO. 220

BY REPRESENTATIVE CARPENTER

COMMENDATIONS: Commends the Reverend Dr. Gwendolyn Elizabeth Boyd on her accomplishments

1	A RESOLUTION
2	To commend the Reverend Dr. Gwendolyn Elizabeth Boyd on her accomplishments.
3	WHEREAS, the Reverend Dr. Gwendolyn Elizabeth Boyd is an engineer and a
4	prominent advocate for STEM education; she is also recognized as a dynamic and relevant
5	leader, prolific motivational speaker, and powerful preacher; and
6	WHEREAS, Rev. Dr. Boyd is a native of Montgomery, Alabama; she received a full
7	scholarship to attend Alabama State University where she earned a bachelor of science
8	degree in mathematics with a double minor in physics and music; and
9	WHEREAS, after graduating summa cum laude from Alabama State University,
10	Rev. Dr. Boyd accepted a full fellowship to pursue graduate studies at Yale University and
11	became the first African American woman to earn a master of science degree in mechanical
12	engineering at the institution; and
13	WHEREAS, Rev. Dr. Boyd also attended Howard University in Washington, D.C.,
14	where she earned both a master of divinity degree and a doctor of ministry degree;
15	additionally, she has been awarded honorary doctor of humane letters degrees from Lincoln
16	University, Bennett College, and Kentucky State University, and an honorary doctor of laws
17	degree from the University of Arkansas at Pine Bluff; and
18	WHEREAS, Rev. Dr. Boyd worked at Johns Hopkins University Applied Physics
19	Laboratory for more than three decades, and her professional career was highlighted by her
20	exemplary leadership and dedicated service as a member of the laboratory's engineering
21	teams; she began as an analyst in the Strategic Systems Department and was later promoted

to serve as the assistant for development programs and the executive assistant to the chief
of staff; and

WHEREAS, Rev. Dr. Boyd was also selected to serve on the inaugural team of the Johns Hopkins Diversity Leadership Council in 1996, and she served as the council's chair from 2001 until 2013; as chair, she reported directly to the president of Johns Hopkins University as the council worked on issues related to diversity, inclusion, civility, and respect across all of the university's departments; and

8 WHEREAS, Rev. Dr. Boyd is a nationally-recognized champion of STEM education;
9 in 2009, she was nominated by President Barack Obama to serve as a trustee to the Barry M.
10 Goldwater Scholarship and Excellence in Education Foundation; on January 16, 2014,
11 President Obama appointed her to serve on the President's Advisory Commission on
12 Educational Excellence for African Americans; and

WHEREAS, Rev. Dr. Boyd returned to her undergraduate alma mater, Alabama State University, in January 2014 to serve as the university's first female president; during her three-year tenure as president, the university welcomed its largest freshman class, and she secured the university's first engineering degree program; she and her team also helped secure the removal of the university's accreditation warning status with the Southern Association of Colleges and Schools, Commission on Colleges, which had been imposed as a result of financial instability; and

WHEREAS, outside of her professional life, Rev. Dr. Boyd is a minister and an ordained itinerant elder in the African Methodist Episcopal Church; she serves on the ministerial staff of Ebenezer AME Church in Fort Washington, Maryland; her incredible intelligence, infectious charisma, and extensive professional experience has made her a sought-after speaker and lecturer on topics including STEM, higher education, HBCUs, leadership development, and nonprofit board development; she also mentors young people who are interested in careers in science and engineering; and

WHEREAS, Rev. Dr. Boyd is also an active and highly involved member of Delta
Sigma Theta Sorority, Inc.; in 2000, she was elected to serve as its twenty-second national
president; during her four-year tenure, her achievements included the launch of "Project
Science in Everyday Experiences", an initiative funded by a \$1.6 million National Science

1 Foundation grant with a goal of promoting math and science for middle school African

2 American girls; and

WHEREAS, Rev. Dr. Boyd has received countless awards and honors including The Carver Medal from Simpson College, the Chancellor's Award from North Carolina Central University, and numerous congressional, state, and municipal recognitions; she is most deserving of the highest recognition for her impressive and inspiring accomplishments.

7 THEREFORE, BE IT RESOLVED that the House of Representatives of the 8 Legislature of Louisiana does hereby commend the Reverend Dr. Gwendolyn Elizabeth 9 Boyd on her accomplishments and does hereby extend sincerest wishes that she continue to 10 uplift future generations of students through her inspiring work and promotion of STEM 11 education.

11 education.

BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to the
Reverend Dr. Gwendolyn Elizabeth Boyd.

DIGEST

The digest printed below was prepared by House Legislative Services. It constitutes no part of the legislative instrument. The keyword, one-liner, abstract, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

HR 220 Original

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Carpenter

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