

R E S O L U T I O N

1        WHEREAS, The George R. Brown School of Engineering and  
2 Computing at Rice University in Houston is celebrating its 50th  
3 anniversary in 2025; and

4        WHEREAS, An integral component of the university's rich  
5 legacy, engineering has been a central focus since it was founded as  
6 the Rice Institute in 1912; its first engineering degrees were  
7 conferred in 1916, and over the years, the course of study grew to  
8 include a variety of different programs, degrees, and research  
9 opportunities; by the late 1960s, the school had been the site of a  
10 number of significant engineering advancements, including the  
11 installation of a nuclear reactor and the development of the first  
12 artificial heart; and

13        WHEREAS, George R. Brown was elected to the Rice Board of  
14 Trustees in 1943, and in 1950, he became the first alumnus to be  
15 named its chair; during his tenure, he oversaw the construction of  
16 Fondren Library, Anderson Hall, and the Abercrombie Engineering  
17 Laboratory, as well as the opening of a 70,000-seat football  
18 stadium; in 1968, his foundation pledged some \$4 million to the  
19 school of engineering, and he traveled around the country to  
20 solicit further donations to a \$33 million capital campaign from  
21 alumni of the newly redesignated William Marsh Rice University; and

22        WHEREAS, In 1975, the school's science-engineering division  
23 was divided into the George R. Brown School of Engineering and the  
24 School of Natural Sciences; guided by inaugural Rice president

H.R. No. 778

1 Edgar O. Lovett's "no upper limit" maxim, the engineering school  
2 has since been named among the top programs in the country; it has  
3 merited this distinction by focusing on interdisciplinary  
4 solutions that integrate sciences, humanities, architecture, and  
5 business; the school encompasses nine academic departments, and its  
6 research efforts are further enriched by 22 engineering-related  
7 institutes and centers; ably guided since 2021 by its dean, Luay  
8 Nakhleh, nearly one-third of Rice undergraduate and graduate  
9 students belong to the engineering and computing school; and

10 WHEREAS, Over the course of a half century, the  
11 George R. Brown School of Engineering and Computing has provided a  
12 number of students with a strong foundation on which to build  
13 rewarding professional careers, and it is indeed worthy of special  
14 recognition at this significant milestone in its history; now,  
15 therefore, be it

16 RESOLVED, That the House of Representatives of the 89th Texas  
17 Legislature hereby commemorate the 50th anniversary of the  
18 George R. Brown School of Engineering and Computing at Rice  
19 University and extend to all those affiliated with the school  
20 sincere best wishes for continued success; and, be it further

21 RESOLVED, That an official copy of this resolution be  
22 prepared for the George R. Brown School of Engineering and  
23 Computing as an expression of high regard by the Texas House of  
24 Representatives.

Johnson

H.R. No. 778

---

Speaker of the House

I certify that H.R. No. 778 was adopted by the House on April 17, 2025, by the following vote: Yeas 127, Nays 13, 2 present, not voting.

---

Chief Clerk of the House