Norm Augustine, former CEO, Lockheed Martin Corporation
"One of the many reasons our nation does not seem to attract young people into engineering is that many seem to have no idea what an engineer does. Although we attempt to teach math and science in K-12, seldom do we expose students to engineering. Congratulations on this fine effort (to introduce K-12 engineering legislation)... I believe it is well aimed."

1. Alabama Mathematics, Science, and Technology Education Coalition (AMSTEC)
2. American Chemical Society
3. American Society for Engineering Education
4. American Society of Civil Engineers
6. ASME Center for Public Awareness
7. Association of Science and Technology Centers
8. Bechtel Power Corporation
9. BEST Robotics, Auburn University
10. Center for Mathematics and Science Education, Teaching and Technology at John Carroll University
11. Center for Mathematics, Science, and Technology
12. Center for Minority Achievement in Science and Technology
13. Center for Technological Literacy at Hofstra University
14. Center for the Advancement of STEM Education
15. Cuyahoga Falls High School Technology Education Department
16. Delaware Foundation for Science and Mathematics Education
17. East Central Ohio Technology Education Association
18. Engineering & Technology Educators of Indiana
19. Hockaday School
20. IBM Corporation
21. IEEE-USA
22. Illinois State University, Center for Mathematics, Science, & Technology
23. INSPIRE, Institute for P-12 Engineering Research and Learning, Purdue University
24. Intel Corporation
25. International Technology Education Association
26. Learning Institute for Technology Education, MI
27. LearnOnLine, Inc.
28. Lockheed Martin Corporation
29. MassTEC
30. Museum of Science, Boston
31. National Alliance for Partnerships in Equity
32. National Association of State Directors of Career Technical Education Consortium
33. National Center for Technological Literacy
34. National Council of Teachers for Mathematics
35. National Girls Collaborative Project

Note: Highlighted organizations have submitted letters of support
36. National Middle Level Science Teachers Association
37. National Science Education Leadership Association
38. National Science Teachers Association
39. National Society of Black Engineers
40. National Society of Professional Engineers
41. New Jersey Technology Education Association
42. New York Hall of Science
43. North Dakota State University’s College of Engineering and Architecture
44. North East Ohio Technology Association
45. Ohio Engineering Deans’ Council
46. Ohio Northern University
47. Ohio Technology Education Advisory Council
48. Ohio Technology Education Association
49. Pathways into Science
50. Pennsylvania Technology Student Association
51. Project Lead the Way
52. PTC
53. PTC-MIT Consortium
54. Real World Design Challenge
55. Rensselaer Polytechnic Institute, School of Engineering
56. Science Museum of Minnesota
57. Skillpoint Alliance
58. Sloan Career Cornerstone Center
59. Society of Women Engineers
60. South Carolina’s Coalition for Mathematics & Science
61. Stevens Institute of Technology, Center for Innovation in Engineering and Science Education, NJ
62. Technology Education Association of Maryland
63. Technology Education Association of Pennsylvania
64. Technology Is Elementary
65. The CAD Academy + STEM Academy
66. The Engineering Place at North Carolina State University
67. The Learning Institute for Technology Education
68. The Ohio Academy of Science
69. The Pittsburgh Regional Center for Science Teachers
70. The STEM Academy
71. The Teachers Clearinghouse for Science and Society Education
72. Triangle Coalition
73. Tuscaloosa City Schools, Career Cluster
74. University of California
75. Valley City State University, ND
76. Vernier Software & Technology
77. Wisconsin Science Network
78. Wisconsin Technology & Engineering Education Association

Note: Highlighted organizations have submitted letters of support