EYP is the leading architecture and engineering firm developing new ideas and design solutions with mission-driven clients in higher education, government, healthcare, and science & technology. Our interdisciplinary Total Impact Design™ approach empowers clients with buildings that profoundly impact human behavior and performance as well as energy and the environment. Dedicated to People, Purpose, and Planet, EYP design liberates human potential to transform performance; actively helps clients advance their mission; and maximizes available resources to advance sustainability. Inspired by our clients, design is how we make a positive impact on the world.

Disciplines

Integrated Design Expertise
- Academic Innovation
- Diplomatic Facilities
- Energy & Sustainability
- Health Education
- Healthcare
- Historic Preservation
- Libraries
- Master Planning
- Mission Critical Facilities
- Modernization
- Science & Technology
- STEM
- Student Life
- Workplace

Research
- Building Science
- Healthcare Design
- STEM
- Energy
- Living-Learning
- Workplace

Recognition
- 2018 Top 25 Architecture Firms, Architectural Record
- 2018 Giants 300, Architecture/Engineering Firms, Building Design + Construction
- 2018 Top 500 Design Firms, Engineering News-Record
- 2018 Healthcare Giants, Interior Design
- 2018 Architect 50, Architect Magazine
- 2018 MEP Giants, Consulting-Specifying Engineer
Locations
Albany, NY   Atlanta, GA
Austin, TX   Boston, MA
Charlotte, NC   Dallas, TX
Denver, CO   Houston, TX
Raleigh, NC   Washington, DC

Firm Leadership
Scott Butler, PE, LEED AP
President & Chief Executive Officer
Kefalari Mason, CPA
Chief Financial Officer
Mary Cregut
Chief Human Resources Officer
Susan Radzyminski
Director of Marketing
Tom Birdsey, AIA, NCARB, LEED AP BD+C
Chairman of the Board

Design Leadership
Richard Clarke, AIA, LEED AP BD+C
Senior Design Principal
Robert McClure, AIA, NCARB
Innovation & Strategy Design Principal
Teresa Rainey, PE, LEED Fellow
Director of High Performance Design
Peter Ottavio, PE, CEM, LEED AP BD+C
Director of Engineering