

An innovative program **removing institutional risk** and aligning stakeholders to deliver beautiful high-performance campus buildings...



*Mayo Clinic, Genrose Building Expansion Rendering,
Courtesy of Mayo Clinic and HDR*



Image Courtesy of Mayo Clinic

Accelerate Performance

A NEW PROCUREMENT PARADIGM

Slipstream and the U.S. Department of Energy created Accelerate Performance—a new procurement approach—focused on aligning internal priorities to deliver sustainable campus buildings with less institutional risk.

PARTICIPATION REQUIREMENTS

- New construction or major renovation
- Commercial, industrial, institutional or multi-family building
- Be willing to set an energy performance target
- Be willing to implement a measurement and verification plan
- Be in the pre-project phase (prior to engaging a designer / contractor)

This material is based upon work supported by the Department of Energy, Office of Energy Efficiency and Renewable Energy (EERE), under Award Number DE-EE0007068.

An innovative program removing institutional risk and aligning stakeholders to deliver beautiful high-performance buildings on campus...

EXPECTATIONS ARE INCREASING

City codes, students, faculty and staff are increasingly demanding buildings that use fewer natural resources and buoy health, productivity and happiness.

OUTCOMES

- Align diverse institutional team members, building support and consensus for sustainability via a facilitated and structured RFP goal setting process
- Reduce budget uncertainty around sustainable buildings by establishing measurable success criteria the design and construction team must achieve
- Innovative RFP drives competition for bidding design and construction teams to deliver deeper sustainability for same budget and schedule
- Credibility and marketability via aligning with Department of Energy

SERVICES FUNDED

- Project management: No-cost advising, facilitation, design team oversight, workshops
- Connection to utility financial incentives
- Technical support: Request for Proposal writing, performance metrics, energy models, cost-benefit analysis
- Training: Resources to scale across building portfolio

FOR MORE INFORMATION

Contact us at: accelerateperformance@slipstreaminc.org