

# SPONSORSHIP

CARBON LEADERSHIP FORUM SPONSORS FUND AND SHAPE RESEARCH TO INFORM PRACTICE

## WHO WE ARE

### INDUSTRY LEADERS

The Carbon Leadership Forum (CLF) is an industry academic collaborative hosted at the University of Washington. We are a results-driven community of manufacturers, designers, builders, LCA professionals and academics working together to advance understanding of embodied carbon impacts and to lead the industry to use low carbon building solutions. The CLF provides a unique neutral forum for discussion about how the data and methods of life-cycle assessment (LCA) can be used to drive towards a low carbon future.

## WHY SPONSOR

### JOIN AN ENGAGED COMMUNITY

As a sponsor, your support will lead to direct research and education outcomes, and accelerate progress toward a healthy, carbon-neutral built environment. Sponsor organizations participate in the CLF through several mechanisms: serving on the board, leading initiatives, collaborating on research and contributing to outreach presentations.

Sponsorship funds are used to support the technical and administrative staff required to conduct ongoing and new CLF initiatives and to sponsor public events aligned with national conferences.

## WHAT WE DO

### COLLABORATIVE RESEARCH & OUTREACH

CLF's success is driven by the people who come together to focus our efforts, share best practices and connect to the broader AEC community. Our core work includes:

### RECENT ACCOMPLISHMENTS

- Published Model LCA Specifications
- Published Time Value of Carbon whitepaper
- Launched the Embodied Carbon Network
- Published Embodied Carbon Benchmark Study

### ACTIVE PROJECTS

- Whole Building LCA Practice Guide
- Developing V2 of the Concrete PCR Standard
- Seismic and environmental impacts (ATC)
- LCA of tall mass timber office buildings
- Structural Engineers 2050 commitment

### OUTREACH / SPEAKING

- ILFI Living Products Expo 2016 & 2017
- Two sessions at USGBC Greenbuild 2018
- AIA Materials Matter 2016 & 2017
- LCA workshop aligned with ILFI Living Futures 2017

## Interested in supporting the Carbon Leadership Forum?

SPONSORSHIP LEVELS: \$10K+: Directed Research Projects // \$5K: Platinum // \$2K: Gold // \$1K: Silver  
Contact Kate Simonen at [ksimonen@uw.edu](mailto:ksimonen@uw.edu) Small firm discounts available.

[www.carbonleadershipforum.org](http://www.carbonleadershipforum.org)

## ACKNOWLEDGEMENTS

The CLF has been supported by a range of leading industry organizations. We are especially grateful to our current sponsors and supporters:

### PROJECTS

Arup  
Charles Pankow Foundation  
NRMCA  
National Science Foundation  
Oregon DEQ  
Skanska USA  
USDA

### PLATINUM

Arup  
Central Concrete  
Eagle Aggregates  
Mithun  
Russell Family Foundation  
Thornton Tomasetti

### GOLD

Climate Earth  
MKA  
NRMCA  
Thinkstep  
Urban Fabrick  
Walter P Moore

### SILVER

AS+GG  
Siegel & Strain Architects  
SHKS Architects

### SUPPORTERS

Architecture 2030  
Athena SMI  
EBN