# 2023 Embodied Carbon ACTION PLAN







A Start Hard

1111 

CANTICE MANUEL BILDEN UNON N

	4
	6
ocacy	8
	10
	12

# INTRODUCTION

Climate change is the design challenge of our lives. With 11% of greenhouse gas emissions coming from embodied carbon, structural engineers are on the front lines of climate change.

LPA is proud to be a signatory of the SE 2050 Commitment. With this step, we deepen our leadership role in an industry-wide movement toward decarbonization. The goals of SE 2050 align with LPA's sustainability goals as a firm. We are committed to making sustainability and building performance the foundation of every design, regardless of size, scale, or budget.

The only way to significantly address the challenges confronting us as an industry is to take a holistic, collaborative approach to design, involving engineers, architects, landscape architects, and interior designers at the earliest stages of the process. Our integrated design process breaks down the hierarchy between disciplines and emphasizes the use of actionable research and data.

### LPA IS WELL POSITIONED TO MAKE MEANINGFUL PROGRESS IN ELIMINATING EMBODIED CARBON.

- With structural engineers at the table from the very beginning of every project, our process ensures that embodied carbon reduction goals are established early in project development and considered in every design decision.
- With a robust program of internal education, we will align • and focus the entirety of LPA on the goals of SE 2050.
- With a reputation for thought leadership in the industry, we will continue to advocate for the elimination of carbon emissions from the built environment and set a high standard for sustainable performance.
- With a track record of success in reducing operational carbon emissions, we will apply the same singleness of purpose to tracking, reporting, and reducing embodied carbon.

Evolving to a zero-carbon built environment is imperative, and we pledge to work with clients from the start of every project to address what we know is the biggest issue of our time.



"If the building industry is really going to tackle climate change, we can't simply talk about energy and building performance. It must be a much broader discussion, encapsulating all aspects of what we do. As an industry, we need to evolve our approach."

Keith Hempel, President of LPA, in "To Address Climate Change, Architects Must Tackle Embodied Carbon" for Common Edge



IRVINE · SACRAMENTO · SAN DIEGO · SAN JOSE · DALLAS · SAN ANTONIO

January 30, 2023

LAURA CHAMPION Director, Structural Engineering Institute

#### Subject: LETTER OF COMMITMENT TO THE SE 2050 PROGRAM

Dear Laura

projects by 2050.

LPA Design Studios is committed to making sustainability and building performance the foundation of every design, regardless of size, scale, or budget. Over the years, we have built a model for a multidisciplinary, research-driven firm, with a collaborative culture focused on analysis and problemsolving on energy use, water use, indoor air environments, embodied carbon and improving the experience for the people who use our designed spaces.

We recognize our structural team's contribution in reducing carbon emissions through the pursuit of net-zero embodied carbon designs, and we promote the advancement of our industry to an environmentally conscious future. Our design values of focusing on the future, collaborating for greatness, always being innovative, doing more with less, and being a better partner align with the mission of the SE 2050 Commitment.

As a firm, we continually track and share our results, good or bad. We will leverage our integrated approach to continue to educate our team and our clients, one project at a time.

We therefore commit LPA Design Studios to take the following steps which are part of the SE 2050 Commitment Program:

- website
- projects and to set attainable targets for future projects

We look forward to joining this coalition and industry effort to achieve the goals of the SE 2050 Program

Sincerely



Daniel Wang S F Design Director of Structural Engineering Associate



LPA Design Studios, a 400-person firm located in Irvine, Sacramento, San Diego, San Jose, San Antonio and Dallas, is hereby signing on to the SE 2050 Commitment Program. We support the vision that all structural engineers shall understand, reduce, and ultimately eliminate embodied carbon in their

Within six months and annually henceforth, we commit to reporting an Embodied Carbon Action Plan (ECAP) and permit the ECAP document or form to be made public on the SE 2050

Within one year and annually henceforth, we commit to submit data to the SE 2050 project database in a collaborative effort to understand embodied carbon in structural engineering

LPA, Inc

Brvan Seamer, S.E., LEED GA Managing Director of Structural Engineering Principa

LPA Internal Annoucement SE 2050 Commitment

#### SE 2050 Commitment Letter

# **EDUCATION PLAN**

Continuing education is woven throughout our culture and design practice. Each year, LPA invests in approximately 60 hours of education through firmwide LPA+U and Tech Talk courses given during business hours. Annually, these courses amount to \$750,000 of billable time committed to advancing sustainable design. Education on reducing embodied carbon emissions concerns not only our structural engineers, but every design professional at LPA.

### **OUR EDUCATION PLAN INCLUDES:**

- LPA+U & Tech Talk in-house presentations integrating embodied carbon topics.
- Presentation of SE 2050 and the LPA ECAP to all staff. .
- Development and sharing of sustainability articles and . resources on our shared file server.
- Creation of new guidelines related to the use of embodied carbon calculation tools and integration of these guidelines into the on-boarding process.
- Creation of new Sustainability in Structural Engineering multi-studio group meetings. This will extend to a larger interdisciplinary embodied carbon group.
- Team members attending webinars related to embodied carbon reduction and presenting to the firm in scheduled meetings.







AJ TEZVEREN-JOHNSON Design Coordinator - Irvine

Project Engineer - San Diego

### SUSTAINABILITY IN STRUCTURAL ENGINEERING GROUP





BRYAN SEAMER, SE Director, Structural Engineering - Irvine

ELLEN MITCHELL, AIA Director, Sustainability & Applied Research - Dallas





HAMID KABOLI. PE

San Diego

Project Engineer, Structural -

DANIEL STONE, SE Project Manager, Structural -San Jose





JOSE HERNANDEZ OCAMPO Designer, Structural - Irvine



DANIEL WANG, SE Design Director, Structural Engineering - Irvine



**ETHAN POWELL** Designer, Structural - Sacramento



DENISE MENDELSSOHN, AIA Managing Director - Irvine



JOHN HOENIG, PE Managing Director, Structural Engineering - Dallas



BEN NESS. SE Lead Engineer - Irvine

# **KNOWLEDGE SHARING & ADVOCACY**

LPA's knowledge sharing and advocacy plan has two parts: internal and external.

Internally, our structural engineers are key advocates on the project, studio, and firm levels in elevating the priority of embodied carbon reduction. Our structural engineers are core, trusted members of the design team who impact the direction of each project from its inception.

**Externally,** LPA places a great emphasis on thought leadership to influence the industry and educate our clients and will continue to stress the importance of embodied carbon reduction in our efforts. Catalyst Magazine is a guarterly publication that highlights trends, innovations, and forward-thinking ideas in design, and is distributed to 4000 of our clients and partners each quarter. We also emphasize speaking and publishing in external venues, including professional trade journals, conferences, and mainstream media outlets.

### **OUR KNOWLEDGE SHARING & ADVOCACY PLAN INCLUDES:**

- Project coverage of embodied carbon reduction strategies in Catalyst articles.
- In our monthly newsletter, inclusion of articles on technology and new methodologies related to embodied • carbon in "What we're reading."
- Participation in speaking engagements and • presentations for industry events.
- Targeting clients with roadshow presentations covering LPA's abilities and knowledge of implementing carbon reduction strategies.
- Working with contractors and material suppliers to increase the development and accessibility of EPD and low-carbon material options.
- Advertising project successes with Carbon Use Intensity (CUI) reduction/target goal graphics.





**Renovations vs. New Construction** August 9, 2021

Must Tackle Embodied Carbon May 18, 2023

### CATALYST



An Office Made of Wood March 23, 2021



**Corporate Campus** December 22, 2021



"We are at a point when being 'less bad' is not good enough. Our design and construction process can't simply be about reducing the potential harm; we must be part of the solution. Collaboration is the only way to achieve meaningful results." Dan Heinfeld, Principal







To Address Climate Change, Architects LPA Signs SE 2050 Commitment to Eliminate Embodied Carbon from Structures April 11, 2023

Reducing Carbon Emissions on a



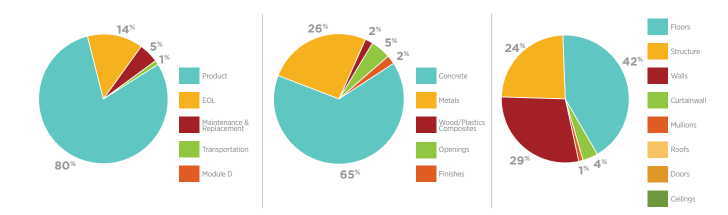
Answering the Epic Challenge July 27, 2023

# **REDUCTION STRATEGY**

Structural systems account for about half of the embodied carbon in a typical building project, with steel and concrete being the greatest contributors. Working as a core part of an integrated design team, our structural engineers will gradually raise our targets for embodied carbon reduction until carbon is completely replaced in projects sequestering materials and renewable/recyclable sources by or before 2050.

### **RESEARCH CASE STUDY**

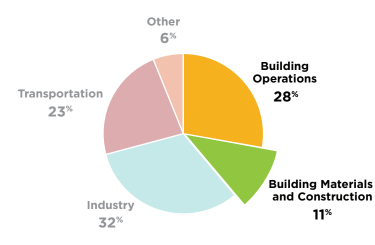
The LPAred team conducted a whole-building life-cycle and carbon emissions of the project. The team then utilized analysis for a recent project. The Tally LCA tool was used in this information to inform design decisions and looked at conjunction with the BIM model for the analysis. The team different siding options to lower the embodied carbon of was able to obtain results based on different environmental the envelope. impact categories, including the global-warming potential



### **OUR REDUCTION STRATEGY INCLUDES:**

- Collaborating with local and national material suppliers.
- Material specification revisions, including: .
  - EPDs for all structural project materials.
  - Limiting the sum total Global Warming Potential (GWP) of all project concrete to 90% of the NRMCA regional benchmark with no individual mix exceeding the benchmark.
  - Requiring structural steel and steel reinforcing production through EAF facilities and meeting the applicable AISC/CRSI benchmarks.
- Integrated design approach to carbon reduction at early phases of project design, informing other disciplines on the impact of design decisions to the carbon budget of a project.
- Development of an in-house database of structural systems and CUI for informed design discussions at the project concept phase.
- Focus on increasing structural efficiency and avoiding higher carbon output alternatives for framing layouts and material specs.



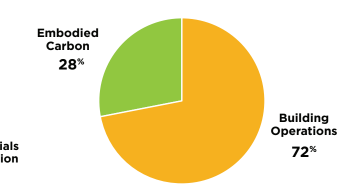


"It's going to take an integrated design process, partnerships throughout the supply chain, and innovations both existing and not-yet-invented to achieve the kind of progress SE 2050 demands."

Daniel Wang, Design Director, Structural Engineering

Full report click here

#### Embodied carbon accounts for more than one-quarter of annual building-sector emissions.



# **REPORTING PLAN**

LPA was an early supporter of the AIA 2030 Commitment. Since 2012, we have led the industry in progress toward net zero energy use and are one of the few large firms to have met the AIA 2030 Commitment energy reduction targets. Last year LPA reduced predicted fossil fuel use in its projects by 75.8% from baseline.

We will address embodied carbon reduction with the same resolve that has characterized our approach to operational carbon, using lessons learned and best practices that successfully achieved a firmwide transformation of design process.

### **OUR REPORTING PLAN INCLUDES:**

- Running LCA on all feasible projects at CD phase including Commitment to submitting a minimum of 5 projects to a baseline building analysis comparison.
- Setting CUI reduction goals at the beginning of a project and documenting after project completion.
- SE 2050.
- Cataloging EPD data of common specified products and adding requirements for EPD data to be incorporated in submittals.







### Changing Lives by Design<sup>®</sup>

STUDIOS

Irvine

Sacramento

San Jose

San Diego Dallas

San Antonio

**EXPERTISE** K-12 Higher Education Sport + Rec

Civic + Cultural

Commercial + Workplace Healthcare Mixed-Use Adaptive Reuse