

# AEC SHOW ME AWARDS

This award is dedicated to an owner, designer, contractor or subcontractor. The SLC3 recognizes a project's impact, innovation, and the company's ability to execute complex and transformative work. The Owner, Designer or Contractor can submit for this award. Key Team Members will also be honored but the submitting firm will receive the official award along with the owner of the project.

### "Inspiring Infrastructure Project"

Please complete the nomination form for this award below. This Form MUST accompany your submission.

#### SUBMISSION INFORMATION

Name of Nominee	Organization	Phone/Email
Nominee Submitted by:	Company	Phone/Email

#### CRITERIA DEADLINE FOR ENTRY: MONDAY, JANUARY 13, 2025 @ NOON

Please provide the Awards Selection Committee with a response to the following criteria to be considered. Note, we will determine finalists, which will be announced prior to the event. Winner to be announced at the Awards Gala. Responses need to match the criteria. Provides examples and supporting information to criteria requests. All criteria is weighted and the highest-scoring submission will be the winner. Finalists will be announced and honored.

Criteria:	1. Project Excellence (15)		
	<ul> <li>Engineering and Design Quality: Demonstrates exceptional engineering and architectural design, balancing functionality and aesthetics.</li> <li>Technical Complexity: Successfully overcomes significant technical or logistical challenges.</li> </ul>		
	2. Social and Economic Impact (15)		
	<ul> <li>Community Benefits: Improves quality of life for local residents, such as providing essential services, enhancing mobility, or fostering economic growth.</li> </ul>		
	<ul> <li>Job Creation: Positively impacts the local economy by creating employment opportunities during and after construction.</li> </ul>		
	<ul> <li>Accessibility and Inclusivity: Ensures the project is accessible to all users, addressing diverse needs and demographics.</li> </ul>		
	3. Sustainability and Environmental Stewardship (10)		
	<ul> <li>Eco-Friendly Design: Uses sustainable materials, energy-efficient systems, or renewable energy sources.</li> </ul>		
	<ul> <li>Minimizing Environmental Impact: Adopts practices to protect or restore the natural environment during construction and operation.</li> </ul>		
	<ul> <li>Long-Term Sustainability: Demonstrates resilience to climate change, natural disasters, or other future challenges.</li> </ul>		

ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS



## **AEC SHOW ME AWARDS**

4. Project Execution and Delivery (15)

- Timely Completion: Meets or exceeds deadlines without compromising quality.
- Budget Management: Maintains financial discipline while delivering high-quality results.
- Collaboration and Leadership: Fosters effective collaboration among stakeholders, including clients, subcontractors, and government agencies.

5. Innovation and Use of Technology (5)

- Advanced Tools: Employs technologies such as Building Information Modeling (BIM), drones, or AI to optimize design and construction.
- Problem-Solving: Implements innovative solutions to address unique project challenges.

6. Safety and Risk Management (5)

- Safety Record: Maintains a stellar safety record throughout the project lifecycle.
- Proactive Risk Management: Identifies and mitigates risks effectively to ensure smooth project delivery.

7. Aesthetic and Cultural Impact (10)

- Iconic Design: Creates a structure or infrastructure that becomes a landmark or enhances the area's identity.
- Cultural Relevance: Reflects or preserves the cultural heritage and values of the community.

8. Measurable Success and Legacy (15)

- Performance Metrics: Provides data or evidence of the project's impact, such as increased traffic flow, reduced commute times, or improved energy efficiency.
- Long-Term Value: Demonstrates how the project will benefit future generations.
- Reputation Enhancement: Elevates the company's and the region's standing in the infrastructure and construction sectors.

9. Community and Stakeholder Engagement (10)

- Stakeholder Collaboration: Engages effectively with public and private entities, ensuring alignment with broader goals.
- Public Input: Involves the community in planning, design, or feedback to align the project with local needs.

 Evaluation:
 Scoring and Evaluation Process

 Weighted Criteria:
 We will assign weight to each criterion based on its importance to our organization.

 Panel Review:
 A diverse panel of judges representing different industry perspectives will be used to complete impartial evaluations. Highest score will win the award. Nominees will likely be finalists.

### SLC3 AEC SHOW ME AWARDS - March 26, 2025

ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS 301 Sovereign Court | Suite 101 | Ballwin, MO 63011 | info@slc3.org | slccc.net



### **AEC SHOW ME AWARDS**

Award nominations <u>MUST</u> be submitted by <u>MONDAY, JANUARY 13, 2025</u>. Please submit your nomination form and response to <u>info@slc3.org</u>. For questions regarding this nomination or the event, call the SLC3 office at 636.394.6200. SPONSORSHIP: If interested in sponsoring this Award, please contact Lydia Meyer at <u>lydia@slc3.org</u>. Sponsorship is \$500 with sponsor recognition included on the invitation, program, and announced at the event.

By submitting this award nomination, you understand that we may list you as a finalist and will want to see you at our Awards Gala. All finalists and winners will be shared in all our communications and shared by partners of the SLC3. Our communications reach local owners, architects, engineers, consultants, program managers, construction managers, suppliers, labor unions etc.



ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS 301 Sovereign Court | Suite 101 | Ballwin, MO 63011 | info@slc3.org | slccc.net