



2024-2025 Gold Star Award Application Form

Please complete the attached form and e-mail it to Brian Zuroff at bzuroff@ndconcrete.com no later than Friday, November 15, 2025. Also, please include no less than 4 and no more than 8 digital photographs that showcase your project. Please include at least one high-resolution image to be utilized in web graphics and an awards plaque (minimum recommended file size 4MB). Include all of the information in one email and mark the subject line – 2025 Gold Star Award Application. Please, no hard submissions or thumb drives!

Please Note: If graphics sizes are too large (i.e. more than 5MB per file), please contact Brian Zuroff and request a secure ShareFile link to upload the images to.

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Project Name:	
Project Location:	
Contact Person:	
Contact Person Email Address:	
Contact Person Phone Number:	
Project Sponsor: (Please Coordinate with NDRM&CPA Member)	
Project Owner:	
Design Firm or Firms:	
General & Sub-contractor(s):	
Concrete / Concrete Product Supplier: Must be current NDRM&CPA Member	
Other Contributors:	

CATEGORY

(Please select one category by clicking behind the category name. A check mark will appear when you have successfully selected the category.)

AIRFIELD PARKING (Lots or Structures)

BRIDGE PRECAST

COMMERCIAL RECREATIONAL
DECORATIVE SITE CAST / TILT UP
EDUCATIONAL FACILITY STREET PAVING

GOVERNMENTAL SUSTAINABLE DESIGN

INNOVATION WATER STRUCTURE

OVERLAY

Note: some projects could be judged in multiple categories, please list a second category for consideration here:





Project Executive Summary

The Project Executive Summary must include the following information: Scope of Project, Design Inputs, Effective Use of Concrete, Best Practices, Craftsmanship, Difficulty, Innovation and Sustainability. Use this form or submit your Project Executive Summary of no more than two, typed pages with 12-point font to describe your project.





Mix Design Details

Provide a summary of the concrete mix designs used in this project. Be sure to describe the use of pozzolans, admixtures, fibers and other materials that helped to enhance placement, durability and strength.

Sustainability in Design

Was the project tasked to provide benefits in sustainability goals, LEED, energy efficiency, urban heat island or other environmental standards. If so, describe below.





Even without LEED Standards, could the project fit in the "Stainable Design" category? Projects for Sustainability must contain a minimum of 50% of exterior pavements using a light-colored material, such as concrete. If so, describe in detail here.

Decorative Elements

Please describe all decorative elements designed and utilized to enhance the aesthetics of your project.





Benefits of Concrete

How did the use of concrete benefit the project versus the use of competing building materials?

Additional Information

Please tell us about any other information that you feel will help separate your project from others submitted in the same category.

Photos

Don't forget to attach 4 to 8 photos of your project. Number of Photos Included: