



CHESTER
BRIDGE



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CONNECTING PERRYVILLE, MISSOURI AND CHESTER, ILLINOIS ACROSS THE MISSISSIPPI RIVER

FALL 2022

PROJECT UPDATE

We are really excited to announce the teams that have been shortlisted for the Chester Bridge Design-Build Project. Those teams (in alphabetical order) are:

- **American Bridge/Burns & McDonnell Team:** comprised of American Bridge Company, Burns & McDonnell Engineering Company, Inc., and Modjeski and Masters, Inc.
- **The Ames Team:** comprised of Ames Construction Inc. and Parsons Transportation Group
- **Lunda Team:** comprised of Lunda Construction Company and T.Y. Lin International
- **Massman Traylor Chester Joint Venture:** comprised of Massman Construction, Traylor Bros., Inc., and HNTB Corporation

Each of these teams has previously delivered great projects for the state of Missouri.

The Request for Proposals (RFP) were released earlier this month. The teams are now working on their design and construction proposals for the new bridge.

The Missouri Highways and Transportation Commission is expected to select the best value proposal in March of 2023. Construction is anticipated to begin in summer 2023 and is expected to be completed by December 2026.

For more information, visit the project website at WWW.MODOT.ORG/CHESTERBRIDGE

DESIGN-BUILD INFORMATION

Following the selection of a design-build contractor team, additional details will be released regarding plans and scheduling for construction.

The Missouri Highways and Transportation Commission approved the Southeast District's request to complete the Chester Bridge Replacement Project using the design-build project delivery method. Design-build allows industry input on both the design and construction of this work. Design-build will enable this project to be built as quickly and efficiently as possible, realizing the maximum schedule, safety, and scope benefits for the limited budget.



To learn more about Design-Build, please visit MODOT.ORG/DESIGN-BUILD-INFORMATION

THE PROJECT GOALS ARE:



Replace both structures within the project budget using durable 100-year, low maintenance structure(s).



Provide a safe and reliable transportation solution for all modes of transportation.



Complete the project no later than December 1, 2026, with the least impacts to all modes of transportation.



Deliver the project safely while utilizing a diverse workforce.

This Chester Bridge Design-Build Project will replace the aging Mississippi River bridge that connects Chester, Illinois to Perryville, Missouri. Construction on the new bridge is expected to begin in summer 2023 and be completed by December 2026.