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McMillen Selected for \$21M Colorado River Indian Reservation Canal Modernization Project

The Colorado River Indian Reservation relies on an extensive network of canals and water control structures to move water across the Reservation, making ongoing modernization critical to reducing water losses, improving operational flexibility, and supporting long-term system reliability.

McMillen is pleased to support the Bureau of Indian Affairs on the \$21 million CRIP Main Canal Checks & Lateral 73 Construction Project, helping upgrade essential infrastructure that operators depend on every day.

The project includes rehabilitation and replacement of critical canal check structures, canal realignment, electrical upgrades, and the design-build delivery of new radial gates, hoists, and control systems.

"The most exciting aspect of this project is that McMillen will provide the design-build delivery of the new radial gates, including the hoists and control systems," said Curtis Neibaur, Director of Preconstruction at McMillen. "This work builds on one of our core strengths and demonstrates the value of our integrated engineering and construction approach."

Projects like this are about more than replacing infrastructure. They help modernize the systems operators rely on to actively manage water, adapt to changing conditions, and support reliable water delivery for the communities, lands, and agricultural operations that depend on it.

McMillen is a full-service engineering, environmental and construction firm shaping the future of water resources. The firm serves the dam, energy, fisheries, natural resources and infrastructure markets across North America, Europe and beyond. Its work spans every project phase—from feasibility and permitting through design, construction and commissioning—with a focus on delivering technical precision and real-world functionality.

To learn more about McMillen, visit www.mcmillen.com.

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