

Share this content

*FMI Capital Advisors, Inc. represented the owners of Cooper River Partners, LLC.

FMI Capital Advisor
Group Contacts

Tim Huckaby
Managing Director
Thuckaby@fminet.com
720.244.9426

FMI: Continued Success in Mergers & Acquisitions for the Engineering and Construction Industry

Cooper River Partners, LLC, a utility and service provider to [Bushy Park Industrial Complex](#) has been acquired by [Pacolet Milliken Enterprises, Inc.](#) **FMI Capital Advisors served as the exclusive financial advisor to the owners of Cooper River Partners in the transaction.**

Cooper River Partners, LLC is a privately held company in Goose Creek, SC. Founded in 2009, Cooper River Partners owns Bushy Park Industrial Complex and provides its tenants on-site utility and energy services. Bushy Park is an industrial park designed to allow industrial tenants to lease land and purchase utilities such as electricity, natural gas, steam, water, wastewater treatment, refrigeration and industrial gases through long-term contracts.

Pacolet Milliken Enterprises, Inc. is a private, family owned investment company with a history that dates back, through Milliken & Company, to the 1860's. It was founded as a separate corporate entity in 2007 with a forward-looking mandate to preserve and grow its assets with a bias for quality and a multi-generational outlook.

About FMI Capital Advisors

[FMI Capital Advisors](#) is a leading middle market investment bank serving the infrastructure industry. Our unique industry expertise has led to more than 600 M&A and capital placement transactions with an aggregate transaction value in excess of \$15 billion. FMI Capital Advisor's Energy Services and Cleantech Group provides M&A and capital formation services for emerging growth and middle market companies in the energy services and cleantech industry, including those focused on:

- Energy Procurement
- Energy Efficiency
- Energy Management
- Utility DSM

- Distributed Generation
- Demand Response
- Operations & Maintenance
- Power Quality & Reliability
- Microgrids
- Measurement & Verification

If you do not wish to receive future email, [click here](#).