

## **HILGARTWILSON, LLC Joins Colliers Engineering & Design**

*May 09, 2023*

HILGARTWILSON, LLC, an Arizona-based engineering, planning and survey firm, is pleased to announce it is joining Colliers Engineering & Design. Colliers Engineering & Design, a privately held company, is headquartered in Holmdel, New Jersey, with 63+ offices throughout the United States.

“This new partnership creates a solid investment in realizing strategic growth opportunities for both HILGARTWILSON and Colliers Engineering & Design, along with our employees and clients,” said Ron Hilgart, PE, Co-Founder and Managing Principal of HILGARTWILSON. “There is tremendous potential in Arizona and the surrounding areas and now, we’re now even better positioned to serve our clients.”

HILGARTWILSON will be rebranded and fully integrated into Colliers Engineering & Design’s operations. Under the firm’s unique partnership model, HILGARTWILSON’s senior leadership team will continue to lead the business in Arizona and become significant shareholders in Colliers Engineering & Design.

“Joining a large, multi-discipline firm that shares our work ethic and culture and focuses on excellence was the logical next step for us,” added Darrell Wilson, PE, Co-Founder and Managing Principal of HILGARTWILSON. “Not only does this move benefit our business, but it creates enhanced career opportunities for our employees and our community. “

“Partnering with the talented professionals at HILGARTWILSON is the latest in Colliers Engineering & Design’s national growth ambitions, following record growth in the past two years,” said Kevin L. Haney, PE, President and CEO of Colliers Engineering & Design. “We continue to attract best-in-class firms who value our unique partnership model and long-term growth horizon.”

This acquisition will enhance Colliers Engineering & Design’s scale and capabilities and expand its footprint into the fast-growing Arizona market.

*Link to original press release:*

<https://www.hilgartwilson.com/joins-collier-engineering/>