

Expanding Civil Services on the West Coast

March 7, 2024

We are excited to announce that RTM Engineering Consultants has recently merged with K&A Engineering, a civil engineering consulting firm based in Corona, CA.

Established in 1998, K&A Engineering has earned a reputation for excellence in civil engineering, land development, and surveying services across multiple sectors including residential developments, commercial and industrial developments, educational buildings, recreational facilities, and public works projects. The firm is recognized for its strong commitment to clients, marked by a high quality of service, responsiveness, and technical expertise. Joining our two firms will strengthen RTM's civil capabilities on the West Coast, while our shared experience and resources will enhance our ability to serve clients across the country.

“We are thrilled to be integrating the K&A team with RTM. Not only is their expertise and reputation in the Southern California market unmatched, but their team culture aligns seamlessly with our own. We look forward with anticipation to the opportunities that lie ahead,” expressed RTM CEO, Tony Mirchandani.

“We have great admiration for the work produced by the RTM team and their well-established reputation within the industry. The merger between our two firms will offer some exciting prospects in undertaking new and challenging projects on a national scale,” said Amir Fallahi, CFO of K&A.

With this strategic merger, we are excited to be expanding our civil services on the West Coast and furthering our commitment to sustainable growth and the high level of service our clients have come to expect. Integrating resources and expertise will enhance the capabilities of our newly combined team of 400+ engineering professionals nationwide.

Link to original press release:

https://rtmec.com/expanding-civil-services-on-the-west-coast/?utm_campaign=Joining%20Forces%20with%20RTM&utm_content=285260722&utm_medium=social&utm_source=linkedin&hss_channel=lcp-148042

