

**Media Contact:**

**Jan Mason, Director of Marketing**

503.224.9560 | [jmason@mcknze.com](mailto:jmason@mcknze.com)

**Denny Shleifer**

Shleifer Marketing Communications, Inc.

503.894.9646 | [denny@shleifermarketing.com](mailto:denny@shleifermarketing.com)

**For Immediate Release**

June 21<sup>th</sup>, 2018

**GRAND REOPENING FOR SANDY FIRE STATION**



**Sandy, Oregon** – The City of Sandy and Sandy Fire District will hold a reopening ceremony for the newly renovated fire station on Saturday, June 23<sup>rd</sup> at 2 p.m at 17460 Bruns Avenue, Sandy, Oregon 97055.

The 19,500 SF station was designed to accommodate their growing staff and operational needs with upgraded amenities, including increased office and living spaces and expanded apparatus bays. As an essential facility, the station has been seismically reinforced to withstand a significant earthquake—allowing the Fire District to continue serving the community.

Mackenzie’s Director of Architecture and project principal Jeff Humphreys said, “This new fire station is the result of a great collaboration between Mackenzie, the City and the Sandy Fire District, and it’s exciting to see the station begin serving the community for many years to come.” Mackenzie provided architecture and interior design; civil, structural, and traffic engineering; land use and transportation planning; and landscape architecture services. Skyward Construction was the general contractor. Interface Engineering provided mechanical/electrical/plumbing services.

**About Mackenzie**

Mackenzie is a provider of professional design services comprised of professionals in architecture and interior design; structural, civil and traffic engineering; land use and transportation planning; and landscape architecture. Anchored in the foundational elements of high performance and client focus, Mackenzie brings a deep expertise in commercial office, healthcare, community infrastructure, education, institutional, federal, high tech, public building, industrial, retail, community planning, and mixed use projects. For more information, please visit [www.mcknze.com](http://www.mcknze.com) or call 503-224-9560.