

February 3, 2017

FOR IMMEDIATE RELEASE

Burke Construction Group welcomes Tim Bennett to their Operations Team

LAS VEGAS, NEVADA – Burke Construction Group is pleased to announce the addition of Tim Bennett as Senior Project Manager.

A graduate of the Del Webb School of Construction at Arizona State University, Tim earned his Bachelor's degree in construction and business management. Tim also attended Boise State University and holds certification as an OSHA 500, and American Institute of Constructors (AIC) Trainer.

With a career spanning over 20 years in the construction industry, Tim has managed some of the largest and most notable projects in southern Nevada - including the McCarron Airport Terminal 3 Expansion, the Mandalay Bay/Delano Hotel Re-Branding, and the Clark High School Renovation.

"With Tim's experience and credentials, he will serve as an asset to our Operations team. We are thrilled to welcome him on board," said Burke Vice President of Operations, John Travassos.

For more information, please contact Melina De Hoyos with Burke Construction Group at (702) 367-1040 or mdehoyos@burkecgi.com.

About Burke Construction Group - *Building Client Visions since 1984* - Burke Construction Group is an award winning general contracting firm headquartered in Las Vegas, Nevada with regional offices located in North Dakota. Licensed / registered in 26 states, Burke is uniquely positioned to meet the demands of a geographically diverse marketplace. Providing comprehensive preconstruction, construction management, LEED® and sustainable building under a variety of project delivery methods, Burke affords customized solutions and support to our clients and partners. Burke Construction Group handles both public and private projects throughout various market sectors – including: Educational, Cultural & Religious, Federal/Public Works, Financial, Healthcare, Hospitality/Entertainment, Mission Critical/ Redundant Systems, Office/Industrial, Remote Sites, Retail, Senior Care/Affordable Living/Multi-family, and Tenant Improvements. For more information, please visit www.burkecgi.com.

###