

Nathan Dunahee, P.E.

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Mr. Nathan Dunahee is a project manager with Burns & McDonnell Engineering Co (Kansas City) in its Water Technology Group. He graduated from the University of Illinois with a BS in Civil Engineering and MS in Environmental Engineering as a Graduate Research Fellow. He attended the University of Michigan where he conducted three years of post-graduate laboratory research through an EPA Fellowship. Since leaving academic research, he has 10 years of experience as an environmental engineer with a P.E. license in three states. He has a wide range of technical capabilities with expertise water treatment plant optimization, disinfection, and emerging contaminants. He has performed water treatment process optimization and testing for over twenty clients in more than ten states. He recently presented at AWWA WQTC 2010 to highlight the electrochemical reactor and ozone testing for the Castaic Lake Water Agency (Santa Clarita, CA). The results from this study are part of the Phase II testing for the Water Research Foundation (WRF) Project 4216: An Electrochemical Reactor to Minimize Brominated DBPs in a Conventional Water Treatment Plant.

Mr. Dunahee is married with three children, all girls between three and seven years old. He enjoys baseball, volleyball, and spending time with friends, family, and good food. When time permits, he enjoys taking his kids to a park, zoo, and other hotspots in the Kansas City area.