

WATER RESOURCES AM PRACTICE PROBLEMS AND ASSESSMENT GUIDE

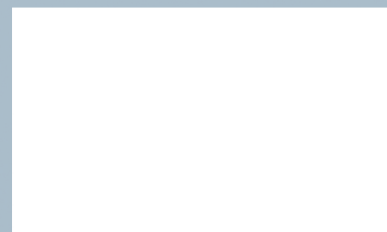
NEWLY UPDATED FOR THE 2015 PE EXAM

SECOND EDITION

“**Water Resources AM Practice Problems and Assessment Guide**” give you the best chance to pass your exam. The concept behind this book is to give you the top quantitative problems in the same percentage, as you will see it on the real PE exam. Each question and answer clearly states which topic and subtopic they are concentrated on, so you can easily understand which topic you understand and don’t understand. This allows you to study much more efficiently.

Mark F. DeSantis is an Engineer Officer in the US Army with currently over 13 years in service. He holds a Chemical Engineering undergraduate degree from Clarkson University and a Master’s Degree in Environmental Engineering from University of Missouri S&T. All his work experience is in Civil Engineering and has worked for over six years as either a Project Engineer or Resident Engineer in the USACE construction office. This allowed him to sit for the PE Exam in Construction Engineering. Which he did in April 2012 and passed. He took the PE Exam April 15th 2012 (in Germany on a Sunday), and I found out he passed on 30 May 2012 in Manas, Kyrgyzstan while heading over to Afghanistan for a year. Mark has a passion for teaching people about how to become an engineer and how to solve problems.

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