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Richard Nidel obtained his BA from the University of Virginia in Russian studies and spent the first 10 years of his career working in international development. Much of his work involved solving complicated logistics problems related to relief and reconstruction projects—unfortunately, without the aid of sophisticated optimization tools. He earned his MBA at the Robert H. Smith School of Business in 2005 and returned to work in the nonprofit sector, this time armed with a few new tools in his kit.

S. Raghavan teaches MS at the Robert H. Smith School of Business, University of Maryland. This project is particularly gratifying to him because of its long-range impact at a not-for-profit society involved in humanitarian relief services worldwide. As a teacher, he found it exciting to see his MBA and PhD students rapidly make effective use of classroom OR models to solve real-world problems.

Carlos Romero holds an engineering degree and a PhD in agricultural economics from the Technical University of

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