



Nonprofit Risk Management & Contingency Planning: Done in a Day Strategies

By Jackson, Peggy M.

Wiley, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Acknowledgments. About the Author. Chapter 1. Introduction. Overview. Five Common Myths about Risk Management. Basic Assumptions. Board and Senior Management Collaboration. Pre-Session Preparation. Template. Overview of the Changes in the Legal Environment. Whistleblower Protection. Document Management and Preservation Policy. Sarbanes-Oxley Best Practices. Example of State Legislation: California's Nonprofit Integrity Act. Bottom Line. Summary. Part 1: Risk Management. Chapter 2. What Is Risk Management? What Is Risk Management? Risk Management and the Nonprofit's Structure. Risk Management Activities. What Is Not Risk Management? What Does Real Risk Management Look Like? Value-Added Aspect of Risk Management. Risk Management Planning. Risk Assessment. Common Risk Areas within Nonprofits. Implementation of Risk Management Activities. How Do You Deal with the Risks Once You Identify Them? Monitoring for Results: Did the Strategies Work? Risk Management as an Ongoing Process. Scheduling the Next Round of Risk Management Activities. Summary. Chapter 3. Using the Risk Management Template. Building a Risk Management Plan. Goals and Objectives. The Nonprofit's Profile. Risk Assessment. Prioritize the Risks. Action Steps for Risk Treatment. Simple Metrics to Monitor the Results. Timetable for the Next Round of Risk Management

DOWNLOAD



Reviews

An exceptional publication and also the typeface applied was fascinating to learn. It normally will not expense excessive. Your life period will be transform once you comprehensive looking over this pdf.

-- Rachelle O'Connell

Undoubtedly, this is the greatest operate by any article writer. It is actually writer in straightforward words instead of confusing. Your life period is going to be change as soon as you complete looking over this book.

-- Karina Ebert