



401(k) Fiduciary Solutions: Expert Guidance for 401(k) Plan Sponsors on How to Effectively and Safely Manage Plan Compliance and Investments by Sharing the Fiduciary Burden with Experienced Professionals

By Christopher Carosa

Pandimensional Solutions, Inc., United States, 2012. Paperback. Book Condition: New. 229 x 147 mm. Language: English . Brand New Book ***** Print on Demand *****.In an economy that demands focused attention, 401k plan sponsors must concentrate on their business, not its employee benefits. Ironically, this same economic environment provides an ideal opportunity to create a retirement plan that can best help employees retire in comfort. Companies achieving this ideal will find it easier to hire quality employees. How can 401k plan sponsors balance these two opposing forces? The answer most likely lies not within the walls of the company, but in its ability to outsource certain key fiduciary duties to recognized leaders in the fiduciary service industry. 401(k) Fiduciary Solutions covers all 401k compliance issues in a single reference source. It is written for plan managers, sponsors and others with 401k plan fiduciary responsibilities. Smart plan participants may also find the book a helpful source for advice on how to actively monitor plan performance and regulatory compliance. 401(k) Fiduciary Solutions helps readers: - Learn the 5 areas of fiduciary liability. - See a benchmarking template on how to best measure your plan. - Read what issues experts and industry thought...



READ ONLINE

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- **Miss Vernie Schimmel**

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- **Dr. Jaydon Mosciski**