



MA: A Practical Guide to Doing the Deal (Hardback)

By Jeffrey C. Hooke

John Wiley Sons Inc, United States, 2015. Hardback. Book Condition: New. 2nd Revised edition. 236 x 163 mm. Language: English . Brand New Book. The comprehensive MA guide, updated to reflect the latest changes in the MA environment MA, Second Edition provides a practical primer on mergers and acquisitions for a broad base of individuals numbering in the hundreds of thousands: * Investment bankers involved with mergers and acquisitions (MA). * Equity analysts at hedge funds, risk arbitrage funds, pension funds, and banks, who invest in firms engaged in MA. * Private equity professionals at buyout funds, venture capital funds, and hedge funds, who routinely buy and sell companies. * Corporate executives and business development professionals. * Institutional loan officers working with MA and buyout transactions. * Business students at colleges and graduate business schools. * Investor relations professionals at corporations and public relations firms. * Lawyers who work with corporate clients on MA-related legal, financial, and tax matters. * Independent public accounting firms that review MA accounting. * Government regulators * Sophisticated individual investors Its comprehensive approach covers each step in the process, from finding an opportunity, to analyzing the potential, to closing the deal, with new coverage of...



READ ONLINE
[6.49 MB]

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III