



How to Give Employees Performance Feedback Resolve the Resistance You Know You re Going to Get

By Ross Blake

Ross Blake Associates, Inc., United States, 2011. Paperback. Book Condition: New. 277 x 213 mm. Language: English . Brand New Book ***** Print on Demand *****.How to Give Employees Performance Feedback Resolve the Resistance You Know You re Going to Get! Reviews Based on solid experience, not theories, these practical skills resolve simple and complex feedback situations at all levels of the organization, and are about as easy-to-read and learn from as possible. -Julie O Mara, President, O Mara and Associates; Past National President, American Society for Training Development; Author and Consultant Offers many skills and tips to help managers help employees improve their performance.the book suggests several ways to deepen trust and respect in the workplace. - Daniel H. Pink, Author of Drive and A Whole New Mind A highly positive approach for giving employees feedback without creating defensiveness or resentment, especially for performance issues or work behaviors that can t wait until performance reviews are conducted. -Jesse Gugino, Director of Continuing Education, State University of New York at Jamestown Product Description A how-to-manual for supervisors, managers, and HR professionals of easy-to-learn performance feedback skills typically not found in other resources. Detailed skills include the following. Giving employees feedback to...



READ ONLINE

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**