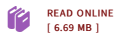




Prison Segmentation for Joint Ventures: You Your Team (Paperback)

By Reverend Mike Wanner

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. The Joint Venture agreement should be explicit about the possibilities for the prisoner joint venture partner to move forward with any agreed employment with the technical partner. The deal could provide for a similar hour commitment upon reentry to that which is comparable to the hours worked while incarcerated. Prisoner partners should be cautious to be realistic with their expectations about employment and their contribution to the Joint Venture effort. Every prison will likely have a variable ability to host a program of this nature and the primary benefit to the prisoner partner may provide a future foothold head start to personal self-sufficiency. --- The books that I have previously published so far about the prison situations are: Angel Raphael Speaks Volume 4: Angels, Addicts, Alcoholics Prisoners - Oh Yeah! Angel Raphael Speaks Volume 5: Prisoners Caring for Alcoholics - Australia In Miniature Projects Intro Angel Raphael Speaks Volume 6: Prisoners Caring for Addicts - Australia In Miniature For Addicts Prison Jobs Now: Providing Care For Addicts And Alcoholics Angel Raphael Speaks - Prisons (A small Kindle only book) Contained Care Communities:...



Reviews

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication.

-- Merl Jaskolski II

This ebook is very gripping and intriguing. I have got read through and i also am confident that i will gonna read through yet again again down the road. Its been written in an extremely straightforward way and it is merely right after i finished reading this book through which actually altered me, alter the way i really believe.

-- Noble Hagenes