



Effective Economic Development Methods for Municipalities

By Dr Naseeb Michael Kaleel

Xulon Press, United States, 2014. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****.This book will discuss the economies of both strong and weak municipalities (i.e. micro economics). The purpose of this book is to focus on the development of both struggling and strong municipalities. It will argue that both of these types of municipalities need improvement. Particularly, these municipalities need local economic development (LED). This book will also cover and discuss these leadership methods: strengthening communication between leaders, employees, managers, and clients; listening and learning from others; leaders and employees taking responsibility for their actions; mapping and brainstorming; establishing trust and loyalty inside and outside the work environment; and keeping Christ's commandments and traditions. Lastly, this book will discuss the improvements that need to be made in order for municipalities to continue to be strong for future generations. The majority of these issues can be solved if the organization incorporates: strategic foresight; strategic thinking; strategic planning; creativity; strong, positive leadership, and love. Incorporating all of these ideas will create economic prosperity. Author Bio: Dr. Naseeb Michael Kaleel just recently graduated at Regent University School of Business and Leadership...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You won't feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better than never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger