

DOWNLOAD

Creating Best Value Options in Defence Procurement: Application of Operations Research in Source Selection

By Sanjay Sethi

KW Publishers, New Delhi, India, 2015. Softcover. Book Condition: New. First Edition. In the last two decades, the Indian capital defence procurement systems have not only undergone systematic codification, but have also been through an incremental process of continuous improvement. Each new version of the Defence Procurement Procedure (DPP) has endeavoured to bring in process efficiencies, and has attempted to solve functional problems posed by its predecessor. However, neither has the procedure lost its one size fits all character, nor has it seen induction of any of the international best practices. Above all, it is completely devoid of Operations Research methods or quantitative tools. The capital procurement procedure has not seen any dramatic change in its approach to procurement, and consequently its yield has remained more or less static. The writers of the DPP argue that the procedure addresses many concerns that include the need for faster and expeditious procurement, reducing dependence on imports, development of indigenous defence industry and, above all, avoidance of corruption. These concerns are real and undoubtedly deserve attention. However, the attention that these issues have attracted in the recent past has overshadowed and obscured, to a great degree, two of the fundamental requirements which the DPP...



READ ONLINE [2.65 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin