


[DOWNLOAD](#)


Federal Acquisition: Trends, Reforms, and Challenges: T-Ocg-00-7

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 32 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO discussed federal acquisition issues, focusing on: (1) the changing acquisition environment; (2) recent reform efforts; and (3) current and future challenges in this area. GAO noted that: (1) federal spending for goods and services has changed significantly in recent years; (2) although the Department of Defense remains the dominant federal buyer, accounting for two-thirds of all federal acquisition spending last year, defense acquisition has declined from peak Cold War levels; (3) spending by civilian agencies has increased moderately; (4) the government as a whole now spends more on services--ranging from basic maintenance, to running computer systems, to operating the space shuttle--than on supplies and equipment; (5) the acquisition process has become more streamlined as new contract vehicles and techniques have allowed agencies to buy what they need much faster than in the past; (6) Congress and the administration have taken a number of steps recently to improve federal acquisition; (7) these efforts have focused largely on simplifying the process, particularly for buying commercial products and services, and on attempting to improve decisionmaking in acquiring information...



[READ ONLINE](#)
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. It's been written in an exceptionally basic way and it is only right after I finished reading this ebook in which it in fact modified me, affected the way I really believe.

-- **Beverly Hoppe**

Extremely helpful for all classes of individuals. Better than never, though I am quite late in starting to read this one. I realized this publication from my dad and he suggested this ebook to discover.

-- **Adela Schroeder II**