



Water Resources: Competition for Corps of Engineers Civil Construction Contracts: Rced-88-193

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a legislative requirement, GAO reviewed the Army Corps of Engineers contracting procedures for civil works projects to determine whether: (1) bidders competed fairly for Corps construction contracts; (2) Corps field offices uniformly applied contracting procedures; and (3) the Corps needed to improve its contracting procedures. GAO found that: (1) the seven Corps districts it visited achieved full and open competition for 500 civil construction contracts awarded in 1986 and 1987; (2) the Corps awarded contracts totalling 255 million to small businesses under mandated small business set-aside programs, and 561 million in unrestricted contracts to both large and small businesses; and (3) there were no sustained protests of restrictive specifications in 54 civil construction contract protests filed in fiscal years 1986 and 1987. GAO also found that: (1) none of the 130 contractor representatives it contacted who did not compete for construction contracts indicated that they felt that the Corps solicitations were restrictive; (2) although none of the representatives indicated that the Corps recordkeeping requirements kept them from competing, 15 indicated that the requirements were either voluminous, costly, unnecessary, or...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont 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 then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger