



Superfund: Overview of EPAs Contract Laboratory Program: Rced-88-109fs

By -

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO provided information on the Environmental Protection Agencys (EPA) Contract Laboratory Program (CLP), which provides laboratory analytical support for the Superfund Program, focusing on its: (1) services and how it provides them; (2) laboratory selection process; (3) review of laboratory analytical results; and (4) assessment and management of laboratory performance. GAO found that CLP provides: (1) routine laboratory analyses of soil, water, and other substances from Superfund sites to determine the presence of volatile organic and inorganic substances, and dioxin; and (2) specialized laboratory analyses of substances through subcontracts, which a management services firm arranges under its contract with EPA. GAO also found that EPA: (1) reviews laboratory results for data useability and compliance with contractual requirements; (2) uses contract compliance screening results to determine contractor payments; (3) periodically tests laboratories technical capabilities and conducts on-site evaluations to monitor performance; and (4) will not send additional samples to laboratories with performance problems until they have corrected the problems. In addition, GAO found that CLP laboratories analyzed: (1) about 22, 000 samples at an estimated cost of...



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