



Employment: CETA Demonstration Provides Lessons on Implementing Youth Programs: Hrd-81-1

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 104 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. The Department of Labor's Youth Incentive Entitlement Pilot Projects is a demonstration designed to test whether a guaranteed jobs program would induce economically disadvantaged youths to remain in or return to school and provide jobs to reduce the high unemployment rate among these youths. While retaining overall responsibility for the program, Labor contracted with a private corporation for the research design, management, and evaluation of the demonstration. GAO found that most worksites provided adequate work experiences, but others had problems in job quality, supervision, job development, counseling, and worksite operation. Many sponsors experienced serious operational problems implementing or complying with program requirements. Labor and the managing corporation frequently intervened in sponsor operations, raising questions of whether the demonstration was a fair test of the guaranteed job concept and whether sponsors are capable of implementing such complex programs. Some sponsors had difficulty developing and sustaining sufficient jobs in the right locations, placed low priority on counseling, and did little worksite monitoring during the first year of the demonstration. Some problems were not identified and others, although identified, were not corrected. Some legislative...

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It is in a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.