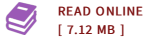




## A.L.A.M. Digest of Current Technical Literature Volume 2

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Original publisher: Washington, D. C.: U. S. Environmental Protection Agency, Combined Heat and Power Partnership, 2007 OCLC Number: (OCoLC)277477320 Subject: Sewage disposal plants --Environmental aspects. Excerpt: . . . Table 8 presents the capital costs for the three sample CHP systems. Generally, the largest cost component is the gen-set package, which contains the prime mover and the generator. However, for small projects, the fuel treatment system is often the largest cost component. The fuel treatment system removes moisture, siloxanes, and sometimes hydrogen sulfide to ensure that the biogas is of operational quality. Fuel treatment systems consist of chillers, moisture separators, siloxane removal vessels, heat exchangers, blowers, and associated connections. The costs for fuel treatment in Table 8 do not include hydrogen sulfide removal because the majority of WWTFs already have hydrogen sulfide removal in place. Fuel compression is required for the microturbine case; these costs are included in the fuel treatment category. Switchgear and controls are required for system operation and paralleling with the utility grid. Additional switchgear (transfer switches, wiring, and electrical panels ) would also be needed if the WWTF decides...



## Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski