



Le Cabinet Des Antiques Scene de La Vie de Province Suivie de Gambará

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 48 pages. Original publisher: Golden, Colo. : National Renewable Energy Laboratory, 2005 OCLC Number: (OCoLC)67767686 Subject: Photovoltaic cells -- Design and construction. Excerpt: . . . utility applications. The design study assumes the use of a high power (1 MW) inverter. Listed high power inverters for non-utility applications could be available in twelve months time, with a commitment to purchase 10 MW or more per year. In this case, there are ten parallel source circuits of seven series-connected modules forming a 50 kW sub-array and twenty sub-arrays feeding a single 1000-kW inverter and transformer for each 1 MW array. Significant cost reductions were seen for this design compared to the base case due to the reduced number of inverters and transformers. 1000 VDC monopolar - Modules can be rated for PV systems up to 1000 VDC under UL 1703. 1000 V BOS components (except for inverters) are available for traction, mining, and crane applications, but these components are generally not UL-listed. Listed inverters are not currently available, but suitable inverter technology exists. Load-break DC disconnects with low current ratings are not readily available, making...



READ ONLINE
[2.11 MB]

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 in a single of the best book. This is for those who stätte 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.**