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By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 56 pages. Original publisher: Golden, CO: National Renewable Energy Laboratory, 2011 OCLC Number: (OCOLOC)704301732 Subject: Solar water heaters -- Cost effectiveness. Excerpt: . . . Figure 3. Variation in annual energy savings (kWh year) for the base case SWH system with an electric auxiliary water heater As shown in Figure 3, New Mexico and Colorado have the highest energy savings, exceeding 2,400 kWh per year. Except for southwestern Arizona and northern Montana, all states in the Mountain region save over 2,000 kWh annually, as do many in the Midwest. States in the Middle Atlantic and Pacific Northwest generally have lower energy savings, dropping below 1,800 kWh annually. The amount of energy saved is primarily driven by climate factors such as solar resource, cloud cover, precipitation, and inlet water temperature. The higher the inlet water temperature (as in Arizona), the less energy required for water heating, and the lower the quantity of energy saved. Areas with high amounts of annual precipitation and cloud cover (such as Oregon, Washington, and Ohio) have less solar energy available for water heating. States with...



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