



Kameraden Roman

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 54 pages. Original publisher: Golden, CO: Solar Energy Research Institute, 1990 OCLC Number: (OCoLC)646810642 Subject: Coal-fired power plants -- Costs -- Tables. Excerpt: . . . TP-3772 salt at 1050 F (839 K), a cold tank for storing molten salt at 550 F (561 K), and a salt treatment and makeup system. The steam generator is composed of preheating, evaporating, superheating, and reheating heat exchangers. The design specifications and the predicted annual performance for the molten-salt central-receiver (MSCR) solar thermal power plant are sum-. marized in Table 2-3. For the CO generation calculation, the avail-2 ability was taken as 90, a level that is considered reasonable for a future mature system. Table 2-4 shows a breakdown of the costs of the receiver, the tower, the transport piping, the storage facility, the heliostat field (including support structures and controls), the energy conversion system, and the balance of the plant. Also included is the cost of labor for the assembly and installation of each component of the MSCR solar thermal system. The final item is the estimated yearly O and...



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