



## Sammtliche Werke (3 V. 29)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. Original publisher: Golden, Colo.: National Renewable Energy Laboratory, 2002 OCLC Number: (OCoLC)52935139 Subject: Electric power-plants -- Iowa -- Fuel -- Testing. Excerpt: . . . The feed handing system was controlled by an Allen-Bradley SLC 5 3 programmable logic controller with two 16-channel inlet modules and two 16channel outlet modules. In the OGS control room, there were indicators for the blowers and feed screws, along with a permissive switch and emergency stop for boiler house personnel. In the switchgrass building, there were controls for starting and stopping all the equipment, along with two emergency stop buttons located on opposite sides of the switchgrass equipment room. The speed control for the debaler was a manual hydraulic control, although there was a high-level shutoff tied to ultrasonic level detectors in the surge bin. Under normal operation, the surge bin and baghouse equipment were controlled from the motor control center ( MCC), while the conveyors were operated from the control panel in the switchgrass building. 2. 0 CO-FIRE TESTING The switchgrass co-fire testing was performed from November 30, 2000, through January 25, 2001. Over this period of...



## Reviews

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