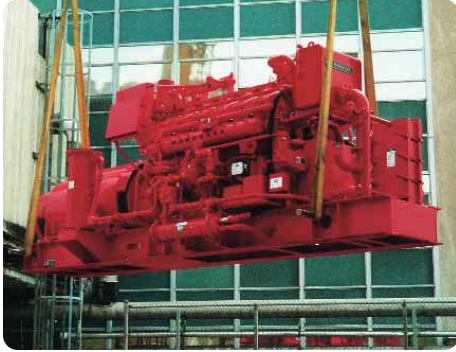


POWER CHALLENGE

Drive Down Energy Costs at the Maryland State Office Building

The State of Maryland bid out a job to increase energy efficiency in their office buildings on Preston Street in Baltimore City.



POWER SOLUTION

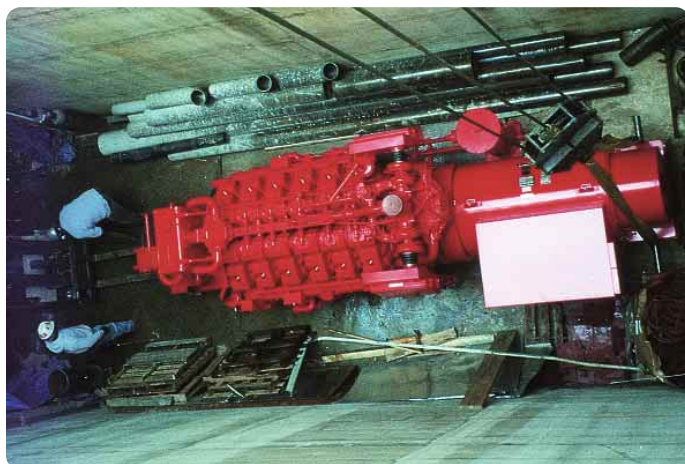
Curtis Engine & Equipment, Inc.

Curtis Engine, along with team leader Custom Energy/M&E Honeywell, became part of an energy performance contract saving the taxpayers in the State of Maryland over \$10 million in energy costs.

Curtis delivered three Waukesha 1200 kW gaseous fueled generator sets to provide standby power, heating and air conditioning for the office complex.

In addition, the equipment provides peak generating power during periods of high cost peak electric demands.

These generator units are capable of operating individually or in parallel with the power grid.



Top: Cables were hooked onto the generator sets, which were then lowered into the basement of the complex.

Upper Right: Generator sets being delivered to the job site as scheduled.

Lower Left: The Waukesha generator sets were wheeled into their final position in the basement of the State Office Building Complex.

Curtis Engine & Equipment, Inc.

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