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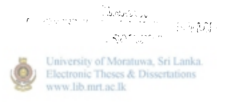
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ECONOMIC POTENTIAL OF ENERGY CONSERVATION IN A FIVE STAR HOTEL

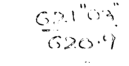
By _

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Thesis submitted to the Department of Mechanical Engineering of the University of Moratuwa in partial fulfillment of the requirements for the Degree of Master of Engineering in Energy Technology.





DEPARTMENT OF MECHANICAL ENGINEERING

FACULTY OF ENGINEERING

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SRI LANKA

October 2003

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DECLARATION

I hereby declare that to the best of my knowledge, this submission is my own work and it contains neither direct material previously published nor written by another person or material, which to substantial extent, has been accepted for the award of any other academic qualification of a university or other institute of higher learning except where acknowledgment is made in the text.

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ABSTRACT

Economic potential of energy conservation in a five star hotel was established. The selected site was the Hotel Lanka Oberoi, Colombo. The electrical energy demand and the thermal energy demand of the hotel were assessed using the results of an energy audit carried out in the Hotel by the Energy Conservation Fund (ECF). It was found that there are several energy conservation opportunities (ECOs) for the Hotel.

Economic analysis was carried out for the six ECOs of VAV Systems, Low-e Glass Systems, Daylighting Control Systems, Energy Efficient Lighting Systems, Indoor Temperature Set Up and Thermal Energy Storage Systems.

It showed that all the six ECOs are feasible with favorable economic parameters. Nevertheless there are merits and demerits among each of these ECOs and these were discussed with reference to each ECOs. Among the ECOs, VAV Systems and Energy Efficient Lighting Systems have the most favorable economic parameters with a payback period of 0.6 years and 0.2 years respectively.

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Visual DOE Outputs



Electrical energy comparison between billing history and ECOs Perspective views of Visual DOE model for the Hotel Lanka Oberoi



ABBREVIATIONS

(Used in the thesis)

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AC	Air Conditioning
AHU	Air Handling Unit
ASD	Adjustable Speed Drives
ASHRAE	American Society of Heating, Refrigerating & Air Conditioning Engineers
BCR	Benefit Cost Ratio
CAV	Constant Air Volume
CCE	Cost of Conserved Energy
CEB	Ceylon Electricity Board
CFL	Compact Fluorescent Light
COV	Coefficient of Variance
CRF	Capital Recovery Factor
CV	Constant Volume
DPB	Discounted Payback Period
ECO	Energy Conservation Opportunity
EMCS	Energy Management and Control System
FCU	Fan Coil Unit
FL	Fluorescent Light
GJ	Giga Joules
HP	Hose Power
HVAC	Heating, Ventilating and Air Conditioning
IAQ	Indoor Air Quality Incandescent Light
IL IRR	
LCC	Internal Rate of Return
MBE	Life Cycle Cost Mean Bias Error
MBE M&V	Measurement and Verification
NA	Not Applicable
NNs	Neutral Networks
NPV	Net Present Value
NPW	Net Present Worth
O&M	Operation and Maintenance
ROR	Rate of Return
RT	Refrigerant Ton
SIR	Saving to Investment Ratio
SPB	Simple Payback Period
SPPW	Single Payment Present Worth
TES	Thermal Energy Storage
USPW	Uniform Series Present Worth
VAV	Variable Air Volume
VBDD	Variable Base Degree Days
VSD	Variable Speed Drives
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