FEASIBILITY

OUTLINE ENERGY FACT PROCESS
AND TYPICAL RESULTS

TYPICAL RESULTS

FEASIBILITY

TRENDING (M&V)

AUDIT (E3)

CONTRACTING

REVIEW SAMPLE FEASIBILITY
REPORT

INTERVIEW STAFF AND ENGINEERING TEAM

FILL OUT WEB BASED BUILDING QUALIFICATION FORM

PREPARE SITE FEASIBILITY REPORT AND GO FORWARD STRATEGY

AUDIT (E3)

REVIEW SITE FEASIBILITY REPORT AND DISCUSS GO FORWARD STRATEGY

TYPICAL RESULTS

FEASIBILITY

TRENDING (M&V)

AUDIT (E3)

CONTRACTING

PERFORM INVESTMENT GRADE AUDIT AND ENGINEERING STUDY ON TARGETED AREAS

Peak Shaving

PERFORM REQUIRED ENERGY MODELING ON MECHANICAL AND ELECTRICAL AREAS

FINAL REVIEW AND DESIGN OF "OBOE" OR OPTIMIZED BUNDLE OF ECM'S

PREPARE SITE E3 AUDIT REPORT AND GO FORWARD STRATEGY

CONTRACTING

Del

AND DISCUSS GO FORWARD
STRATEGY

TYPICAL RESULTS

FEASIBILITY

TRENDING (M&V)

AUDIT (E3)

CONTRACTING

OPEN BOOK CONSTRUCTION AND PROJECT MANAGEMENT OF SELECTED OBOE STRATEGY

MANAGEMENT OF ALL UTILITY AND GOVERNMENT PAPERWORK, PRE-INSPECTIONS AND PERMITS

THIRD PARTY SITE SPECIFIC COMMISSIONING OF HARDWARE AND SOFTWARE

PREPARE FIRST SITE E3 TRENDING
REPORT

TRENDING (M&V)

REVIEW FIRST SITE E3 TRENDING REPORT

TYPICAL RESULTS

FEASIBILITY

TRENDING (M&V)

AUDIT (E3)

CONTRACTING

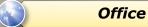
TRENDING CAN BE AS SIMPLIFIED
AS THE MONTHLY ENERGY
REPORTING

TRENDING CAN BE AS DETAILED AS MEASURING EVERY INSTALLED OBOE REAL TIME

DAILY, WEEKLY, MONTHLY, QUARTERLY OR ANNUAL REPORTING AVAILABLE

CASE STUDIES AVAILABLE UPON REQUEST

TYPICAL RESULTS



Exterior

Military

Healthcare

Non-Profit

Warehouse

Institutional

Municipalities

Manufacturing

Public Transportation

Multi-Unit Residential



Reduce energy costs for lighting 45% -75%





 Cut solar heat gain from windows by 50%



Reduce HVAC costs 30% or more