

FEASIBILITY

**OUTLINE ENERGY FACT PROCESS
AND TYPICAL RESULTS**

**REVIEW SAMPLE FEASIBILITY
REPORT**

**INTERVIEW STAFF AND
ENGINEERING TEAM**

**FILL OUT WEB BASED BUILDING
QUALIFICATION FORM**

**PREPARE SITE FEASIBILITY REPORT
AND GO FORWARD STRATEGY**

FEASIBILITY

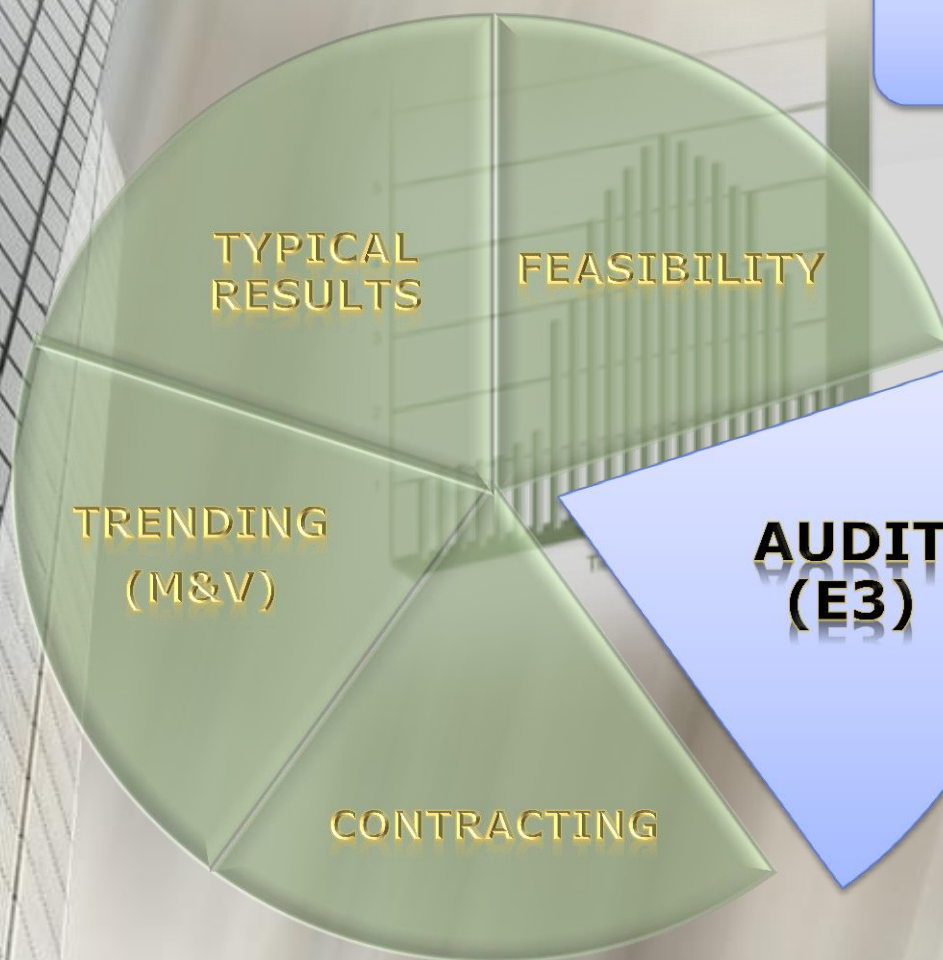
**TYPICAL
RESULTS**

**TRENDING
(M&V)**

**AUDIT
(E3)**

CONTRACTING

AUDIT (E3)



**REVIEW SITE FEASIBILITY
REPORT AND DISCUSS GO
FORWARD STRATEGY**

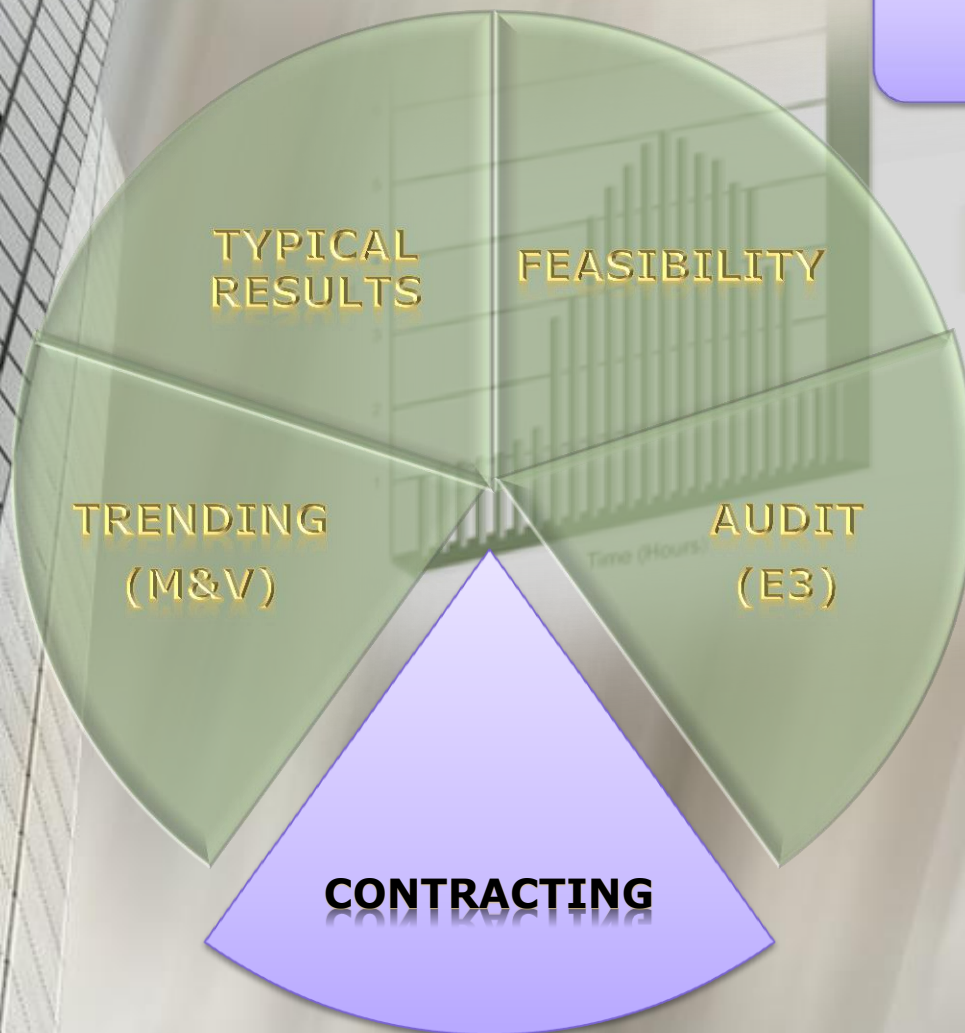
**PERFORM INVESTMENT GRADE
AUDIT AND ENGINEERING STUDY
ON TARGETED AREAS**

**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



**REVIEW SITE E3 AUDIT REPORT
AND DISCUSS GO FORWARD
STRATEGY**

**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

**AUDIT
(E3)**

CONTRACTING

**TRENDING
(M&V)**

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

EXIT INTERVIEW PERFORMED AND CASE STUDIES AVAILABLE UPON REQUEST

TYPICAL RESULTS

-  **Office**
-  **Exterior**
-  **Military**
-  **Healthcare**
-  **Non-Profit**
-  **Warehouse**
-  **Institutional**
-  **Municipalities**
-  **Manufacturing**
-  **Public Transportation**
-  **Multi-Unit Residential**



• Reduce energy costs for lighting 45% -75%



• Lower associated maintenance costs over 50%



• Cut solar heat gain from windows by 50%



• Reduce HVAC costs 30% or more