1. Source: _____

ENERGY ANALYSIS SUMMARY

| Building ID | | | _ | |
|---|----------------|----------------|------------------------|-------|
| Date of Audit Month | Year | | | |
| | | | | |
| | | kBtu ft²/yr | \$/ft ² /yr | \$/yr |
| Actual Use | A | | | |
| Target ¹ | В | | | |
| "Technical" Potential Savings | C (A-B) | | | |
| Savings from Measures Recommended for Implementation (see attached) | D | | | |
| Remaining Technical Potential Savings to be Defined | E (C-D) | | | |
| Realistically Achievable Potential Savings still to be Defined | F | | | |
| Total Achievable Savings | (D+F) | | | |
| Cost of Next Stage in Analysis | \$ | (G) | | |
| Cost of Measures Recommended (D) | \$ | (H) | | |
| Cost to Implement Potential Savings Still to be I | Defined (F) \$ | (± % | (I)(o) | |
| Fotal Implementation Cost (G+H+I) | \$ | | | |