

Technical Analysis Cost Estimate

| | | | |
|--|-----------------------------------|---------------------------------|----------|
| Name and Address | TO BE COMPLETED BY ANALYST | Certification/License Type: | No.: |
| Estimate Prepared for: | | Certifying or Licensing Entity: | |
| Address Where Analysis to be Performed | City | State | Zip Code |

What is Being Analyzed?
 Building System Operation Other _____

ESTIMATED COSTS

The final cost of the technical analysis will be based on actual expenses, hours worked and unit costs listed below. The costs were the result of individual, competitive negotiation.

| | | | |
|---|--|-----------------------------|--|
| A. Fee for a Single Family Dwelling if NOT Quoted as an Hourly Fee \$ | Hourly Fee for Buildings, Systems, or Operations \$ | Estimated Number of Hours | Base Cost Fee A. (to line 1, Technical Analysis Cost, Form 30) \$ |
| B. Vehicle Expense Per Mile \$ | Estimated Number of Miles | Meal Expenses Per Day \$ | Lodging Expenses Per Day \$ |
| | | Estimated Number of Days | Estimated Number of Days |

Other Out-of-Pocket Expenses (List type and amount)

| | |
|--|--------------------------|
| Total Additional Expenses B. (to line 2, Technical Analysis Cost, Form 30) \$ | Planned Completion Date: |
|--|--------------------------|

The Proposed Technical Analysis Will be: Comprehensive Limited (provide a detailed description of the scope of the technical analysis below)

CERTIFICATIONS

I/we certify I am/we are currently licensed and active in one of the following fields:

- Professional Engineer or Architect
- Certified Energy Manager
- Certified Lighting Efficiency Professional
- Certified Home Energy Rater

I/we have no beneficial interest in implementing the recommended energy efficiency improvements or waste minimization projects. Total costs of the technical analysis will not exceed the Base Cost Fee A plus Total Additional Expenses B listed above.

I hereby certify, under penalty of perjury, that the information provided above is true, correct and complete.

sign here ▶

| | |
|----------------------------------|------------|
| Name and Title _____ | Date _____ |
| Company Name if Applicable _____ | |

You may NOT contract for or undertake the project you propose in this application prior to the Nebraska Department of Water, Energy, and Environment signing a Commitment Agreement (FORM 10) with your lender to participate in the loan.

If you do so, you will lose your eligibility to finance the project with a low interest loan.

You may accept a bid, contingent on DWEE's signed commitment of funding, to lock in the price, but you may not proceed with the work or contractually obligate yourself to proceed until your lender notifies you that DWEE has signed the Commitment Agreement on your loan.

PROVIDE THIS TECHNICAL ANALYSIS COST ESTIMATE TO THE PERSON APPLYING FOR A TECHNICAL ANALYSIS LOAN

This material was prepared with the support of the U.S. Department of Energy (DOE) Grant No. DE-FG26-07NT43200, *American Recovery and Reinvestment Act of 2009* funds and Oil Overcharge Escrow funds. However, any opinions, findings conclusions or recommendations expressed herein are those of the author and do not necessarily reflect the views of DOE