



Dollar and Energy Saving Loans Energy Saving Improvement/Waste Minimization Project Technical Analysis Acceptance

Analysis Performed For:		Telephone No. ()	Category
Mailing Address		City	Zip Code
Location of Building or Subject (if different from above)		Age of Building or Equipment	City
			Zip Code
Analysis Performed By:		Date of Analysis	Telephone No. ()
Mailing Address		City	State
			Zip Code

The Nebraska Energy Office has reviewed the technical analysis referenced above and accepts the procedures and calculations for the improvements listed below as consistent with those generally accepted for such analyses.

Review Approval	Selection Approval
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The Nebraska Energy Office Reviewer _____ Date _____

TECHNICAL ANALYSIS WORKSHEET Completed By Nebraska Energy Office						SELECTED IMPROVEMENTS To Be Completed by Applicant		
Improvement Type	Column A Eligible Improvement(s) Listed in Technical Analysis	Column B Estimated Installed Cost	Column C Simple Payback	Col. D Energy Savings (MBtu)	Column E Estimated Cost Savings	Column F (✓) Improvement(s) you want to make	Column G Cost of Selected Improvements	Column H Savings From Selected Improvements
		\$			\$		\$	\$
TOTALS		\$			\$		\$	\$

MAXIMUM LOAN LENGTH <input style="width: 50px;" type="text"/> yrs	MAXIMUM LOAN LENGTH <input style="width: 50px;" type="text"/> yrs
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Signature

I hereby permit my lender and the Nebraska Energy Office, as they deem necessary, to have access to the subject property and records in order to make on-site inspections of the improvements or replacements I have selected above. The work described above will be completed within 5 months after my lender receives a signed commitment from the Energy Office.

sign here _____ Signature _____ Date _____

Nebraska Energy Office Use Only

INSTRUCTIONS

This form was prepared by the Nebraska Energy Office in response to an Energy Saving Improvement/Waste Minimization Project Technical Analysis which you submitted. It lists those improvements which are eligible for financing with a Dollar and Energy Saving Loan or project identified in an Energy Saving Improvement/Waste Minimization Project Technical Analysis. At present, the Energy Office has not committed any funds or made any agreement to participate in a low-interest loan for the improvements or projects listed on this form.

This **acceptance** indicates only that the information in the Energy Saving Improvement/Waste Minimization Project Technical Analysis is accurate and the estimated savings, if applicable, are reasonable. It does not imply Energy Office endorsement of the projects, calculations or claimed savings. Actual savings realized as a result of implementing any of the identified improvements may differ from estimates contained in the Energy Saving Improvement/Waste Minimization Project Technical Analysis. Any improvements made as a result of this Energy Saving Improvement/Waste Minimization Project Technical Analysis should comply with all applicable building, safety and fire codes and loan program requirements.

GETTING BIDS. If you did not already submit bids or price quotes with your Energy Saving Improvement/Waste Minimization Project Technical Analysis, you should obtain these from one or more contractors or suppliers. Make sure that bidders are bidding on the projects as described in the Energy Saving Improvement/Waste Minimization Project Technical Analysis.

COMPLETE FORM 6 as described below. Then attach any revised bids or price quotes and other documentation marked on the form and take this application to the local lending institution of your choice to apply for a Dollar and Energy Saving Loan.

SELECT IMPROVEMENTS OR PROJECTS (COLUMN F). Check the box for each of the improvements or projects listed in Column A which you intend to finance with a loan.

COST OF SELECTED IMPROVEMENTS OR PROJECTS (COLUMN G). If you submitted actual bids or price quotes with your Energy Saving Improvement/Waste Minimization Project Technical Analysis, then those costs are written in Column B and you can just copy the values to Column G. Otherwise, the costs in Column B are estimates from the Energy Saving Improvement/Waste Minimization Project Technical Analysis which must be replaced by actual bid or price quotes for each selected project. Add the costs in this column and write the total at the bottom.

SAVINGS FROM SELECTED IMPROVEMENTS (COLUMN H). Copy the estimated annual savings, if applicable, from Column E for each selected improvement, otherwise write N/A. Then add all the savings, if applicable, and write the total at the bottom of the column.

MAXIMUM LOAN LENGTH FOR ENERGY SAVING IMPROVEMENTS OR WASTE MINIMIZATION PROJECTS. The maximum length for a loan on the selected energy saving improvements will be

- 15 years for home and building improvements
- 5 years for replacement appliances
- 10 years for all other projects

The maximum loan length for waste minimization projects is 10 years. In all instances the amortized payment cannot be less than \$50 per month, or a total of \$600 a year.

Your project may NOT be contracted for or undertaken prior to the Energy Office's approval.

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 the Energy Office's approval of your loan, 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 the Energy Office has approved your project and committed funds to this loan.