

Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the NM Legislature. The LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

Current FIRs (in HTML & Adobe PDF formats) are available on the NM Legislative Website (legis.state.nm.us). Adobe PDF versions include all attachments, whereas HTML versions may not. Previously issued FIRs and attachments may be obtained from the LFC in Suite 101 of the State Capitol Building North.

FISCAL IMPACT REPORT

SPONSOR B Lujan ORIGINAL DATE 2/27/07
LAST UPDATED _____ HB HJM 57
SHORT TITLE Winter Energy Efficiency Program Recognition SB _____
ANALYST Wilson

APPROPRIATION (dollars in thousands)

Appropriation		Recurring or Non-Rec	Fund Affected
FY07	FY08		
	NFI		

(Parenthesis () Indicate Expenditure Decreases)

SOURCES OF INFORMATION

LFC Files

SUMMARY

Synopsis of Bill

The House Joint Memorial 57 recognizes the importance of the "Power is in Your Hands" campaign for winter energy efficiency.

The memorial recognizes the Alliance to Save Energy for its good work.

Furthermore the memorial encourages all New Mexicans to examine ways they may save costs and energy through home improvement.

FISCAL IMPLICATIONS

There is no fiscal implication

SIGNIFICANT ISSUES

The "power is in your hands" campaign has issued the "six degrees of energy efficiency challenge" that requests members of the public to pledge to make small changes that result in huge differences collectively in energy consumption.

Energy-efficient homes can save money for those who live in them and can contribute to a collective reduction in use of energy.

House Joint Memorial 57 – Page 2

The alliance to save energy, a team of more than thirty partners, is staging an energy efficiency home makeover at the home of a low-income family on February 22, 2007.

The willingness of private partners working with governments to lower individual and collective energy use and energy costs is to be commended.

DW/mt