

Mission Valley Power Energy Efficient Insulation Program 2019

		Date	/
Account #	Location	on#	
Name:			
Address:		Phone	
City	State	re	Zip
Site Address where inst	alled:		
Address:		Phone_	
New Construction:	□Yes □No	Addition	Remodel
Heating Source:			
☐ Crawl Space ☐ Exterior Wall ☐ Ceiling/Attic To be eligible for a resistance heat. Sec	Existing R- Existing R- Existing R- billing credit the holondary heat source	Installed R-Value Installed R-Value Installed R-Value ome's main heat source ness are acceptable.	SF= SF= nust be some form of electric
Square Foot of Insul	ation:	X <u>\$</u> <u>SF_</u> = \$	Credit Amount Due
Include the following	g documents with ap	plication and return to Mis	ssion Valley Power:
Values, square foot Before and Afte I certify that this insulation	of insulated area and r pictures on was purchased and ins	nd bag count.	insulation contractor w/R vill allow a representative of Mission ne energy efficient insulation
Buyer Signature			
Utility Representativ	ve Signature		

* Allow up to 8 weeks for the billing credit to be applied to your account after receiving completed form and documentation.

Residential Insulation

Requirements and Specifications

This measure is available for all types of existing residential buildings (singlefamily, manufactured and multifamily) electrically heated. Final installed R-values for a reportable measure must meet the required final R-value at a minimum.

Single-Family Attic

R-0 to R-7 R=0 to R-38 or R-49

R-8 to R-11 R=11 to R-38 or R-49

R-12 to R-19 R=19 to R-38 or R-49

R-20 to R-30 R=30 to R-38 or R-49

R-31 to R-38 = R-38 to R-49

Floor R-0 to R-11= R-0 to R-19, R-25, or R-30

R-12* to R-19 = R-19 to R-30

Wall No insulation present R-0 to R-11

Manufactured Home

Attic

R-0 to R-7 = R-0 to R-22 or maximum possible

R-0 to R-11 = R-0 to R-30 or maximum possible

R-12 to R-17 = R-11 to R-30 or maximum possible

Floor

R-0 to R-7 = R-0 to R-11, R-22 or maximum possible

R-8 to R-11 = R-11 to R-22 or maximum possible

*Precondition definitions were modified for consistency across building types, where possible.