

EXPLORER.LOCALENERGYCODES.COM

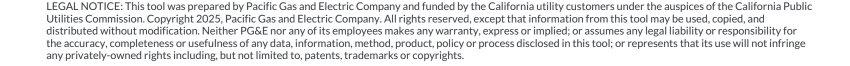
Cost-Effectiveness Results Summary

City of Santa Cruz

Climate Zone 3

Generated February 18, 2025 from the Cost-Effectiveness Explorer

https://explorer.localenergycodes.com/policies/3135/documents







Single Family | Climate Zone 3

Pre-1978 | Existing Single Family Building Upgrades ¹ | Release Date: May 23, 2024

Maximum Cost-Effective Target Score Calculation

Cost-Effective Measures and Packages	Energy Savings site MMBtu/year	Flexible Score
Solar PV	13.17	13
R-30 Raised Floor Insulation	10.51	11
New Ducts, R-8 Insulation + Duct Sealing	5.98	6
R-13 Wall Insulation	4.99	5
Maximum using available flexible measures (On-Bill (2025) or LSC)	34.65	35

Maximum Cost-Effective Score

The maximum cost-effective score is the highest flexible score that can be met cost-effectively, based on the energy savings of measures for your policy. Any required flexible score that falls below or is equal to this maximum score has a cost-effective pathway available to permit applicants.



Sources

1 Existing Single Family Building Upgrades (May 23, 2024)

https://localenergycodes.com/download/1222/file_path/fieldList/Single%20Family%20Retrofits%20CostEff%20Report.pdf

 $\label{lem:cost-effectiveness} \textbf{Generated February 18}, \textbf{2025 from the Cost-Effectiveness Explorer}$

https://explorer.localenergycodes.com/policies/3135/documents

LEGAL NOTICE: This tool was prepared by Pacific Gas and Electric Company and funded by the California utility customers under the auspices of the California Public Utilities Commission. Copyright 2025, Pacific Gas and Electric Company. All rights reserved, except that information from this tool may be used, copied, and distributed without modification. Neither PG&E nor any of its employees makes any warranty, express or implied; or assumes any legal liability or responsibility for the accuracy, completeness or usefulness of any data, information, method, product, policy or process disclosed in this tool; or represents that its use will not infringe any privately-owned rights including, but not limited to, patents, trademarks or copyrights.



EXPLORER.LOCALENERGYCODES.COM