

Cool Roof Resource Guide for Federal Agencies

The U.S. Department of Energy's (DOE) Federal Energy Management Program (FEMP) assembled this list of "cool roof" resources to help Federal energy managers learn more about cool roof technologies and how they can be deployed. Many types of sustainable roofs exist, including white roofs, green roofs, and roofs with solar photovoltaic (PV) panels and/or solar hot water systems. The performance of a sustainable roof technology can often be optimized if it is integrated with a different sustainable roof technology. For example, the efficiency of a PV system often improves when it is placed above a cool roof.

Cool roofs strongly reflect sunlight (have high "solar reflectance") and efficiently emit thermal radiation (have high "thermal emittance"). By cooling the roof and reducing heat transfer into the building, cool roofs reduce the cooling load of the facility's heating, ventilation, and air conditioning (HVAC) system thereby saving energy and money while minimizing greenhouse gas emissions.

Additional Cool Roof resources are available on the FEMP Web site at: http://www1.eere.energy.gov/femp/features/cool_roof_resources.html

FEMP facilitates the Federal Government's implementation of sound, cost-effective energy management and investment practices to enhance the nation's energy security and environmental stewardship.



Environmental Protection Agency/PIX 12662

Photovoltaics sit on the "cool roof" of the Environmental Protection Agency's Research Triangle Park facility.

Technology Overview

The following resources provide descriptive overviews of cool roof technologies:

- Cool Roof Questions and Answers: Answers to common questions on cool roof technologies and deployments prepared by Lawrence Berkeley National Laboratory.
http://www1.eere.energy.gov/femp/pdfs/coolroof_qa.pdf
- Potential Benefits of Cool Roofs on Commercial Buildings: Conserving Energy, Saving Money, and Reducing Emissions of Greenhouse Gases and Air Pollutants: Article in the journal Energy Efficiency detailing the energy and environmental benefits of cool roofs written by Ronnen Levinson and Hashem Akbari.
<http://www.springerlink.com/content/9r48k34558240825/fulltext.html>
- Cool Roofs will Revolutionize the Building Industry: Fact sheet on cool roof applications within the building industry prepared by Oak Ridge National Laboratory.
http://www.ornl.gov/sci/btc/pdfs/env_cool_roofs_fs_apr07.pdf

Buying Guide

- FEMP Energy-Efficient Products: How to Buy Energy-Efficient Cool Roof Products: Fact sheet containing Federal agency guidelines for buying cool roof products to save operating costs and energy.
<http://www1.eere.energy.gov/femp/pdfs/roof.pdf>
- ENERGY STAR® Reflective Roof Products for Consumers: Overview of reflective roof products as defined and qualified by the ENERGY STAR program.
http://www.energystar.gov/index.cfm?c=roof_prods.pr_roof_products



Installation of a white roof in Atlanta.

Federal Applications

- Visitor Center and Administration Headquarters at the Tualatin River National Wildlife Refuge in Sherwood, Oregon: You Have the Power campaign description of projects implemented by the Tualatin River National Wildlife Refuge to save energy and money.
http://www1.eere.energy.gov/femp/services/yhttp/energy_projects_detail.cfm/id=43
- 2008 Federal Energy and Water Management Award Winners: General Services Administration (GSA) and Department of Interior (DOI): The GSA's Frederick C. Murphy Federal Center and the DOI's Ottawa National Wildlife Refuge received honors for implementing cool roof projects.
http://www1.eere.energy.gov/femp/services/awards_fewm2008.html
- 2007 Federal Energy Saver Showcase Award Winners: Environmental Protection Agency (EPA) and Department of Interior: The EPA's Virginia offices and the DOI's Tualatin River National Wildlife Refuge featured cool roof technologies and received Federal showcase honors.
http://www1.eere.energy.gov/femp/services/awards_fedshowcase2007.html

Additional Information:

- FEMP Focus Summer 2008 Issue: FEMP newsletter covering energy efficiency and renewable energy strategies, tactics, and technologies to meet Federal energy management goals.
http://www1.eere.energy.gov/femp/pdfs/fempfocus_summer_2008.pdf
- Emerging Technologies for Energy Savings Performance Contracting (ESPCs) in the Federal Sector: Report developed for FEMP by the Alliance to Save Energy with energy-saving technology recommendations for ESPC or utility energy services contracts financed Federal facility retrofits.
http://www1.eere.energy.gov/femp/pdfs/emerging_technologies_ase_report.pdf
- Selling Energy-Efficient Products to the Federal Government: Reference guide providing basic information on how to do business with Federal agencies regarding energy-efficient products.
http://www1.eere.energy.gov/femp/pdfs/selling_eeproducts_to_gov.pdf

Resource Links and Contacts

Cool Roof Rating Council

<http://www.coolroofs.org>

Radiation Control Calculators: Building Envelopes Program;

Oak Ridge National Laboratory

<http://www.ornl.gov/sci/roofs+walls/calculators/index.html>

Cool Roofs: Consumer Energy Center; California Energy Commission

<http://www.consumerenergycenter.org/coolroof/>

Cool Roofs: Heat Island Effect; Lawrence Berkeley National Laboratory

<http://eetd.lbl.gov/HeatIsland/CoolRoofs/>

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