

# Solar Photovoltaic Financing: Deployment by Federal Government Agencies

## Abstract

The goal of this report is to examine how federal agencies can finance on-site PV projects. It explains state-level cash incentives available, the importance of solar renewable energy certificate revenues (in certain markets), existing financing structures, as well as innovative financing structures being used by federal agencies to deploy on-site PV. Specific examples from the DOD, DOE, and other federal agencies are highlighted to explain federal project financing in detail.

### Authors:

[Cory, K](#); [Coggeshall, C](#); [Coughlin, J](#); [Kreycik, C](#)

### Publication Date:

Wed Jul 01 00:00:00 EDT 2009

### Research Org.:

National Renewable Energy Lab. (NREL), Golden, CO (United States)

### Sponsoring Org.:

USDOE

### OSTI Identifier:

962492

### Report Number(s):

NREL/TP-6A2-46397  
TRN: US200916%%284

### DOE Contract Number:

AC36-99-GO10337

### Resource Type:

Technical Report

### Country of Publication:

United States

Language:

English

Subject:

14 SOLAR ENERGY; 29 ENERGY PLANNING, POLICY AND ECONOMY; FINANCING; NATIONAL GOVERNMENT; SOLAR ENERGY; FEDERAL AGENCIES; PV; AVAILABLE STATE-LEVEL CASH INCENTIVES; SOLAR RENEWABLE ENERGY CERTIFICATE REVENUES; SREC; FINANCING STRUCTURES; NREL; KARLYNN CORY; CHARLES COGGESHALL; JASON COUGHLIN; CLAIRE KREYCIK; Energy Analysis; Solar Energy - Photovoltaics

---

TECHNICAL REPORT:

 View Technical Report

<https://doi.org/10.2172/962492>

---

SAVE / SHARE:

[Export Metadata](#) ▾

[Save to My Library](#)



U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science

Office of Scientific and  
Technical Information



[Website Policies / Important Links](#)



[Contact Us](#)

Vulnerability Disclosure Program

