CALIFORNIA STATE PUBLICATIONS



CALIFORNIA STATE LIBRARY

VOLUME 72, NUMBER 8 August 2018

CALIFORNIA STATE PUBLICATIONS

a monthly listing
of official California state documents
received by the
Government Publications Section
of the California State Library

vol. 72, no. 8

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compiled by

Government Publications Section
California State Library
P.O. Box 942837, Sacramento, California, 94237-0001

Greg Lucas, State Librarian of California

INTRODUCTION

California State Publications (CSP) is a listing of official publications received by the California State Library from executive agencies, the Legislature and the judiciary. CSP is published monthly and cumulated annually as provided for by the Library Distribution Act (Government Code section 14910).

Scope

Documents listed in *CSP* are those that qualify as "state publications" under the terms of Government Code section 14902. The definition includes, but is not limited to, annual reports, statistical compilations, hearing transcripts, reports on research, directories and periodicals.

Publications of the University of California, internal publications, and forms are specifically excluded by section 14902. They are not distributed to depository libraries and thus are not listed in *CSP*. The following publications are also omitted from listing in *CSP*:

- Bills, amendments, slip laws, daily journals and daily and weekly editions of legislative histories and indexes
- Revisions or amendments designed to be interfiled into loose-leaf publications
- Course catalogs and program announcements of the California State University
- Publications received more than three years after the date of publication, unless still available for acquisition

Periodicals and serials are listed on first receipt in the monthly *CSP*, and again if the bibliographic record changes.

Format

The register portion of *CSP* lists a catalog record for each publication. The entries are arranged by CALDOC classification number, reflecting the California government unit considered to be chiefly responsible for the publication. Records are prepared using current cataloging standards and practices (AACR2R, Library of Congress subject headings, etc.). At the end of each record is the OCLC-assigned ID number, which may be used to identify the record in the OCLC database. Availability notes and URL addresses for online versions of these documents are included whenever possible.

The index portion of *CSP* is an author, title and subject index to the register. Each entry is followed by a list of the CALDOC numbers representing appropriate records in the register.

ACQUISITION OF PUBLICATIONS

Individuals, organizations and non-depository libraries should contact the issuing agency to obtain a publication. When special acquisition information is available, it appears in *CSP* in an availability note. In addition, a partial list of agency addresses and Internet sites is included in this introduction. Prices are included in *CSP* when known. Requests should not be sent to the California State Library, unless *CSL* publishes the document.

LIST OF AGENCY MAILING AND INTERNET ADDRESSES

The following is a partial list of agencies for publications frequently listed in *CSP*. The addresses listed here are for their publications units where documents can be ordered. Internet addresses are for that portion of these agencies' web sites where, in addition to online documents, information on how to order hard copy is listed either as online order forms or as name/mailing addresses.

Assembly publications for sale by California Legislature

Chief Clerk's Office State Capitol, Room 3196 P.O. Box 942849, Sacramento, CA 94249-0001

Phone: (916) 319-2846

Senate publications for sale by California Legislature

Senate Publications 1020 N Street, Room B-53 Sacramento, CA 95814 Phone: (916) 327-2155 https://spub.senate.ca.gov/

Legislative bills for sale by Legislative Bill Room

1020 O Street, Room A-107 Sacramento, CA 95814 Phone: (916) 445-2645

http://www.dgs.ca.gov/osp/Programs/BillRoom.aspx

California Department of Education

CDE Press, Sales Unit 1430 N Street, Suite 3207 Sacramento, CA 95814

Phone: (800) 995-4099 or (916) 445-1260

Fax: (916) 323-0823

https://www.cde.ca.gov/re/pn/

California Energy Commission

Publications Unit 1516 Ninth Street, MS-13 Sacramento, CA 95814 Phone: (916) 654-5200

http://www.energy.ca.gov/publications/index.php

WEB VERSION OF CALIFORNIA STATE PUBLICATIONS

CSP is available on the Web through the California State Library's home page. To subscribe to the notification list to be alerted when a new issue has been published, join the *California State Publications* mailing list at http://www.library.ca.gov/mailing-lists/ or contact us by e-mail at cslgps@library.ca.gov/government-publications/ca-publications/.

CALIFORNIA DOCUMENT DISTRIBUTION TO DEPOSITORY LIBRARIES

Library Distribution Act (LDA)

In 1945 the California Legislature, with the goal of making all state publications freely available to the citizens of California, passed the Library Distribution Act (Government Code sections 14900-14912), thereby establishing a depository library system. Each California state document depository library contracts with the Department of General Services to receive, record, shelve and preserve state publications and to give free service to patrons wishing to use them.

Complete depositories receive all publications distributed by the State Printer to depository libraries (LDA publications) and all publications directly issued from executive agencies, the Legislature and the judiciary. Selective depositories also receive LDA publications directly from the State Printer, but they receive only some of the publications distributed by agencies, the Legislature and the judiciary.

The Library Distribution Act is administered by the California State Library, which evaluates and approves applications for depository status, formulates policies and procedures relating to the operation of the depository program, provides consulting services, and evaluates depository library performance. The text of the Act is available on the Web

at: http://www.leginfo.ca.gov/calaw.html (choose "Government Code" and use the search term "14900", or access the text of the law directly

LDA PUBLICATIONS

The State Printer automatically distributes some publications to all depository libraries. These are commonly known as "LDA publications." Each shipment of LDA publications to depository libraries includes a packing list (LDA list). If a publication is missing from a shipment, the library should photocopy the LDA list, indicate the missing title, and send the copy along with the library's address as it appears on LDA shipments to (the following address is for depositories libraries only):

Office of State Publishing Mass Mail/LDA 344 N. 7th St. Sacramento, CA 95814 (916) 445-5353

Requests for missing publications must be made within six (6) weeks from the date of the LDA list and will be honored as long as the supply lasts.

On occasion a title will be crossed off an LDA list. This indicates a publication that is no longer available from the State Printer. Requests for these publications can be sent to the Government Publications Section of the State Library, where every effort will be made to honor them.

Publications Not Distributed by the State Printer

Most state agency publications are distributed directly from state agencies to depository libraries. Claims for these publications should be sent to the state agency listed as author, publisher, or sponsor in *CSP*. Addresses and telephone numbers may be found in the *California Online Directory* (https://cold.govops.ca.gov/). Whenever possible, ordering information is included in *CSP* in an availability note.

RETENTION AND DISPOSAL POLICIES FOR DEPOSITORY LIBRARIES

Publications distributed to depository libraries, although on permanent deposit, remain the property of the State of California and may not be disposed of in any manner without the written authorization of the State Library, except as provided below:

- Publications received prior to September 15, 1945, and duplicates are not subject to these policies.
- Publications chosen for discard should be first offered to the Government Publications Section, California State Library.
- Regional library consortia may, with the approval of the State Library, reduce the number of
 duplicate copies owned by complete, selective, or law library depositories in their library
 systems provided there is an acceptable method of sharing between libraries and providing
 public access to the remaining copy or copies.

For further information, write to:
Government Publications Section, California State Library
P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261 Email: <u>cslgps@library.ca.gov</u>

Complete Depositories

Complete depository libraries must retain all publications permanently, except as follows:

- 1. Any publication may be discarded when it is superseded by a cumulation or a new edition or revision, e.g., legislative histories, codes and compilations of laws or regulations, directories, college and university catalogs, and superseded pages of loose-leaf publications.
- 2. Any publication may be discarded when it is replaced by another format, e.g., paper copies when replaced with microfacsimile, slip laws when replaced by *Statutes and Amendments to the Codes* (session laws), and the daily legislative journals when replaced by the bound edition.
- 3. Ephemeral publications may be discarded when no longer current or useful, e.g., announcements of conferences and workshops, award lists, exhibit catalogs and premium lists, class schedules of the California State University, lists of publications intended for order use only, and press releases.
- 4. Statistical publications issued more often than annually may be discarded after five years.
- 5. Legislative daily files may be discarded on receipt of a later file.
- 6. Legislative bills, constitutional amendments, and concurrent and joint resolutions may be discarded two years after the close of the session.

Selective Depositories

Selective depository libraries may dispose of publications at any time, with the exception of the following classes of material that must be retained for at least five years:

- 1. Periodicals (e.g., Outdoor California, Journal of the Center for Families, Children and the Courts).
- 2. Administrative and statistical reports issued by state agencies (e.g., *Biennial report of the California Department of Industrial Relations, Annual report of the Insurance Commissioner, Annual report of fatal and injury motor vehicle traffic accidents*).
- 3. Basic state level fiscal documents (e.g., *Governor's budget, Final change book, Economic report of the governor*).
- 4. Basic legislative reference works (e.g., Senate final history, Assembly final history, Legislative index and table of sections affected).

Law Library Depositories

Law library depositories must retain publications in accordance with Government Code section 14909 as administered by the State Library. Section 14909 stipulates that maintenance of basic general documents shall not be required of law library depositories, but they shall maintain basic legal documents. Such basic legal documents shall include legislative bills, legislative committee hearings and reports, legislative journals, statutes, administrative reports, California Code of Regulations, annual reports of state agencies and other legal materials published by the state.

For further information, write to:
Government Publications Section, California State Library
P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261

Email: cslgps@library.ca.gov

CALIFORNIA STATE AGENCY AUTHORITY LIST

The following is a list of name authorities/numbers established for California state agencies for this month. The State Library classification number appears in parentheses following the heading. Where necessary, the parent body of the agency is listed in square brackets following the classification number.

An asterisk (*) indicates a new heading issued for an agency name change. Previous forms of the heading are no longer authorized.

None this month.

CALDOC No.: E2015.A5 A475pmpd

Alamitos Energy Center: presiding member's proposed decision. Sacramento, CA: California Energy Commission, [2017]

1 volume (various pagings): color illustrations; 28 cm.

Subjects: 1. Alamitos Energy Center. 2. Gas-turbine power-plants--California--Long Beach. 3. Electric power-plants--California--Long Beach.

Named authors, agencies, or organizations: I. California Energy Commission, issuing body.

Electronic access: https://efiling.energy.ca.gov/GetDocument.aspx?tn=215975

[OCLC ID: n1048005936]

CALDOC No.: E2015.A5 H86a cmf

Huntington Beach Energy Project amendment: Commission decision. Sacramento, CA: California Energy Commission, [2017]

1 volume (various pagings): color illustrations; 28 cm.

Subjects: 1. Huntington Beach Energy Project. 2. Electric power-plants--California--Huntington Beach.

3. Combined cycle power plants--California--Huntington Beach.

Named authors, agencies, or organizations: I. California Energy Commission, issuing body.

Electronic access: https://efiling.energy.ca.gov/GetDocument.aspx?tn=217462

[OCLC ID: n1048005686]

CALDOC No.: E2015.A5 H86a pmpd

Huntington Beach Energy Project amendment: presiding member's proposed decision.

Sacramento, CA: California Energy Commission, [2017]

1 volume (various pagings): color illustrations; 28 cm.

Subjects: 1. Huntington Beach Energy Project. 2. Electric power-plants--California--Huntington Beach.

3. Combined cycle power plants--California--Huntington Beach.

Named authors, agencies, or organizations: I. California Energy Commission, issuing body.

Electronic access: https://efiling.energy.ca.gov/GetDocument.aspx?tn=216247

[OCLC ID: n1048005752]

CALDOC No.: E2015.E44 G37 2016

Thermal efficiency of natural gas-fired generation in California: 2016 update: staff paper /

Michael Nyberg; Supply Analysis Office, Energy Assessments Division, California Energy Commission. [Sacramento, Calif.]: California Energy Commission, [2017]

ii, 20, A-16 pages: color illustrations; 28 cm.

Subjects: 1. Gas power plants--California. 2. Combined cycle power plants. 3. Natural gas--California. Named authors, agencies, or organizations: I. Nyberg, Michael, author. II. California Energy Commission. Supply Analysis Office, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/90397 http://www.energy.ca.gov/2017publications/CEC-200-2017-00

3/CEC-200-2017-003.pdf

[OCLC ID: n1037002682]

CALDOC No.: E2015.E44 G37 2016 Online

Thermal efficiency of natural gas-fired generation in California: 2016 update: staff paper /

Michael Nyberg; Supply Analysis Office, Energy Assessments Division, California Energy Commission. [Sacramento, Calif.]: California Energy Commission, [2017]

1 online resource (ii, 20, A-16 pages): color illustrations.

Subjects: 1. Gas power plants--California. 2. Combined cycle power plants. 3. Natural gas--California. Named authors, agencies, or organizations: I. Nyberg, Michael, author. II. California Energy Commission. Supply Analysis Office, issuing body.

access: http://bibpurl.oclc.org/web/90397 http://www.energy.ca.gov/2017publications/CEC-200-2017-00

3/CEC-200-2017-003.pdf [OCLC ID: n1047998882]

CALDOC No.: E2015.E44 G37 2017

Thermal efficiency of natural gas-fired generation in California: 2017 update: staff paper /

Michael Nyberg; Supply Analysis Office, Energy Assessments Division, California Energy Commission.

[Sacramento, Calif.]: California Energy Commission, [2018]

iv, 25 pages: color illustrations; 28 cm.

Subjects: 1. Gas power plants--California. 2. Combined cycle power plants. 3. Natural gas--California. Named authors, agencies, or organizations: I. Nyberg, Michael, author. II. California Energy Commission.

Supply Analysis Office, issuing body.

Electronic

access: http://efiling.energy.ca.gov/getdocument.aspx?tn=222115 [OCLC ID: n1047962728]

CALDOC No.: E2015.E44 G37 2017 Online

Thermal efficiency of natural gas-fired generation in California: 2017 update: staff paper / Michael Nyberg; Supply Analysis Office, Energy Assessments Division, California Energy Commission.

[Sacramento, Calif.]: California Energy Commission, [2018]

1 online resource (iv, 25 pages): color illustrations.

Subjects: 1. Gas power plants--California. 2. Combined cycle power plants. 3. Natural gas--California. Named authors, agencies, or organizations: I. Nyberg, Michael, author. II. California Energy Commission. Supply Analysis Office, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/90394 http://bibpurl.oclc.org/web/90394 http://efiling.energy.ca.gov/getdocument.aspx?tn=222115

[OCLC ID: n1047962568]

CALDOC No.: E2015.E49 M3nc 2016r rev

2016 nonresidential alternative calculation method reference manual : for the 2016 Building Energy Efficiency Standards, Title 24, part 6, and associated administrative regulations in part 1 / California Energy Commission, Building Standards Office, Efficiency Division ; Larry Froess, RJ Wichert, primary authors. Revised. [Sacramento, Calif.] : California Energy Commission, [2017]

1 volume (various pagings) : color illustrations ; 28 cm.

Subjects: 1. Commercial buildings--Energy conservation--Standards--California. 2. Industrial

buildings--Energy conservation--Standards--California. 3. Buildings--Energy

conservation--Standards--California. 4. Energy conservation--Standards--California. 5. Architecture and energy conservation--Standards--California.

Named authors, agencies, or organizations: I. Froess, Larry, author. II. Wichert, R. J., author.

III. California Energy Commission. Building Standards Office, issuing body.

Electronic

 $\frac{access:}{bttp://bibpurl.oclc.org/web/87301} \\ \frac{http://www.energy.ca.gov/2015publications/CEC-400-2015-02}{b/CEC-400-2015-025-CMF-REV.pdf}$

5/CLC-400-2013-023-CMI -INL V.p

[OCLC ID: n1047613071]

CALDOC No.: E2015.E49 M3nc 2016r rev. Online

2016 nonresidential alternative calculation method reference manual: for the 2016 Building Energy Efficiency Standards, Title 24, part 6, and associated administrative regulations in part 1 / California Energy Commission, Building Standards Office, Efficiency Division; Larry Froess, RJ Wichert, primary authors. Revised. [Sacramento, Calif.]: California Energy Commission, [2017] 1 online resource (various pagings): color illustrations.

Subjects: 1. Commercial buildings--Energy conservation--Standards--California. 2. Industrial buildings--Energy conservation--Standards--California. 3. Buildings--Energy

conservation--Standards--California. 4. Energy conservation--Standards--California. 5. Architecture and energy conservation--Standards--California.

Named authors, agencies, or organizations: I. Froess, Larry, author. II. Wichert, R. J., author.

III. California Energy Commission. Building Standards Office, issuing body.

Electronic

access: http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02

[OCLC ID: n1047613230]

CALDOC No.: E2015.E49 M3rc 2016r rev.3

2016 residential alternative calculation method reference manual : for the 2016 Building Energy Efficiency Standards, Title 24, part 6, and associated administrative regulations in part 1 /

California Energy Commission, Building Standards Office, Efficiency Division; Todd Ferris, Larry Froess, Dee Anne Ross, primary authors. Revised. [Sacramento, Calif.]: California Energy Commission, [2017] 1 volume (various pagings): color illustrations; 28 cm.

Subjects: 1. Dwellings--Energy conservation--Standards--California. 2. Energy

conservation--Standards--California. 3. Architecture and energy conservation--Standards--California. Named authors, agencies, or organizations: I. Ferris, Todd, author. II. Froess, Larry, author. III. Ross, Dee Anne, author. IV. California Energy Commission. Building Standards Office, issuing body. Electronic

access: http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://cec-400-2015-024-CMF-REV3.pdf

[OCLC ID: n1047613217]

CALDOC No.: E2015.E49 M3rc 2016r rev.3 Online

2016 residential alternative calculation method reference manual : for the 2016 Building Energy Efficiency Standards, Title 24, part 6, and associated administrative regulations in part 1 /

California Energy Commission, Building Standards Office, Efficiency Division; Todd Ferris, Larry Froess, Dee Anne Ross, primary authors. Revised. [Sacramento, Calif.]: California Energy Commission, [2017] 1 online resource (various pagings): color illustrations.

Subjects: 1. Dwellings--Energy conservation--Standards--California. 2. Energy

conservation--Standards--California. 3. Architecture and energy conservation--Standards--California. Named authors, agencies, or organizations: I. Ferris, Todd, author. II. Froess, Larry, author. III. Ross, Dee Anne, author. IV. California Energy Commission. Building Standards Office, issuing body. Electronic

access: http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://www.energy.ca.gov/2015publications/CEC-400-2015-02 http://cec-400-2015-024-CMF-REV3.pdf

[OCLC ID: n1047613318]

CALDOC No.: E2015.E49 S65 2017a

New Solar Homes Partnership guidebook : Commissioner guidebook / California Energy Commission, Renewable Energy Office, Renewable Energy Division ; Geoffrey Dodson, Elizabeth Hutchison, Joseph Omoletski, primary authors. 11th ed. [Sacramento, Calif.] : California Energy Commission, [2017]

1 volume (various pagings): illustrations (some color); 28 cm.

Subjects: 1. California Energy Commission. New Solar Homes Partnership Program--Handbooks, manuals, etc. 2. Solar houses--California.

Named authors, agencies, or organizations: I. Dodson, Geoffrey, author. II. Hutchison, Elizabeth, author. III. Omoletski, Joseph, author. IV. California Energy Commission. New Solar Homes Partnership Program, issuing body. V. California Energy Commission. Renewable Energy Office, issuing body. Electronic

access: http://efiling.energy.ca.gov/getdocument.aspx?tn=221473 [OCLC ID: n1046991135]

CALDOC No.: E2015.E49 S65 2017a Online

New Solar Homes Partnership guidebook : Commissioner guidebook / California Energy Commission, Renewable Energy Office, Renewable Energy Division ; Geoffrey Dodson, Elizabeth Hutchison, Joseph Omoletski, primary authors. 11th ed. [Sacramento, Calif.] : California Energy Commission, [2017]

1 online resource (various pagings): illustrations (some color).

Subjects: 1. California Energy Commission. New Solar Homes Partnership Program--Handbooks, manuals, etc. 2. Solar houses--California.

Named authors, agencies, or organizations: I. Dodson, Geoffrey, author. II. Hutchison, Elizabeth, author.

III. Omoletski, Joseph, author. IV. California Energy Commission. New Solar Homes Partnership Program, issuing body. V. California Energy Commission. Renewable Energy Office, issuing body. Electronic

access: http://efiling.energy.ca.gov/getdocument.aspx?tn=221473 [OCLC ID: n1046991264]

CALDOC No.: E2015.E49 S65 2017a dr

New Solar Homes Partnership guidebook : draft Commissioner guidebook / California Energy Commission, Renewable Energy Office, Renewable Energy Division ; Geoffrey Dodson, Elizabeth Hutchison, Joseph Omoletski, primary authors. 11th ed. [Sacramento, Calif.] : California Energy Commission, [2017]

1 volume (various pagings): illustrations (some color); 28 cm.

Subjects: 1. California Energy Commission. New Solar Homes Partnership Program--Handbooks, manuals, etc. 2. Solar houses--California.

Named authors, agencies, or organizations: I. Dodson, Geoffrey, author. II. Hutchison, Elizabeth, author. III. Omoletski, Joseph, author. IV. California Energy Commission. New Solar Homes Partnership Program, issuing body. V. California Energy Commission. Renewable Energy Office, issuing body. Electronic

access: http://efiling.energy.ca.gov/getdocument.aspx?tn=221352 [OCLC ID: n1046991292]

CALDOC No.: E2015.E49 S65 2017a dr. Online

New Solar Homes Partnership guidebook : draft Commissioner guidebook / California Energy Commission, Renewable Energy Office, Renewable Energy Division ; Geoffrey Dodson, Elizabeth Hutchison, Joseph Omoletski, primary authors. 11th ed. [Sacramento, Calif.] : California Energy Commission, [2017]

1 online resource (various pagings): illustrations (some color).

Subjects: 1. California Energy Commission. New Solar Homes Partnership Program--Handbooks, manuals, etc. 2. Solar houses--California.

Named authors, agencies, or organizations: I. Dodson, Geoffrey, author. II. Hutchison, Elizabeth, author. III. Omoletski, Joseph, author. IV. California Energy Commission. New Solar Homes Partnership Program, issuing body. V. California Energy Commission. Renewable Energy Office, issuing body. Electronic

access: http://efiling.energy.ca.gov/getdocument.aspx?tn=221352 [OCLC ID: n1046991285]

CALDOC No.: E2015.P86 B56452

UC Davis technology assessment for advanced biomass power generation : final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program ; prepared by University of California, Davis, Dept. of Biological and Agricultural Engineering ; primary author, Robert B. Williams. [Sacramento, Calif.] : California Energy Commission, [2012] 1 volume (various pagings) : illustrations ; 28 cm.

Subjects: 1. Biomass energy--California. 2. Renewable energy sources--California. 3. Renewable natural resources--California. 4. Biomass conversion--Economic aspects--California. 5. Electric power production--California.

Named authors, agencies, or organizations: I. Williams, Robert B. (Engineer) II. California Energy Commission. Public Interest Energy Research. III. University of California, Davis. Department of Biological & Agricultural Engineering.

Electronic

 $\frac{access:}{o/CEC-500-2012-060.pdf} \underline{http://bibpurl.oclc.org/web/48039} \underline{http://www.energy.ca.gov/2012publications/CEC-500-2012-060.pdf}$

[OCLC ID: n815668055]

CALDOC No.: E2015.P86 B56452 Online

UC Davis technology assessment for advanced biomass power generation : final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program ; prepared

by University of California, Davis, Dept. of Biological and Agricultural Engineering; primary author, Robert B. Williams. [Sacramento, Calif.]: California Energy Commission, [2012] 1 online resource (various pagings): color illustrations.

Subjects: 1. Biomass energy--California. 2. Renewable energy sources--California. 3. Renewable natural resources--California. 4. Biomass conversion--Economic aspects--California. 5. Electric power production--California.

Named authors, agencies, or organizations: I. Williams, Robert B. (Engineer) II. California Energy Commission. Public Interest Energy Research. III. University of California, Davis. Department of Biological & Agricultural Engineering.

Electronic

access: http://www.energy.ca.gov/2012publications/CEC-500-2012-06 http://www.energy.ca.gov/2012publications/CEC-500-2012-06 http://www.energy.ca.gov/2012publications/CEC-500-2012-06 http://www.energy.ca.gov/2012publications/CEC-500-2012-06

[OCLC ID: n815430899]

CALDOC No.: E2015.P86 C6516

Barriers to climate change adaption: a diagnostic framework: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Lawrence Berkeley National Laboratory, Julia A. Ekstrom, Susanne C. Moser, Margaret Tom. [Sacramento, Calif.]: California Energy Commission, [2011]

viii, 73, A11 pages: illustrations; 28 cm.

Subjects: 1. Climatic changes. 2. Social ecology. 3. Ecology.

Named authors, agencies, or organizations: I. Ekstrom, Julia A. II. Moser, Susanne C. III. Tom, Margaret. IV. California Energy Commission. Public Interest Energy Research. V. Lawrence Berkeley National Laboratory.

Electronic

 ${\color{red} access:} \quad \underline{\text{http://bibpurl.oclc.org/web/46043}} \, \underline{\text{http://www.energy.ca.gov/2011publications/CEC-500-2011-00}} \\$

4/CEC-500-2011-004.pdf [OCLC ID: n759523159]

CALDOC No.: E2015.P86 C6516 Online

Barriers to climate change adaption: a diagnostic framework: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Lawrence Berkeley National Laboratory, Julia A. Ekstrom, Susanne C. Moser, Margaret Tom. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (viii, 73, A11 pages): illustrations.

Subjects: 1. Climatic changes. 2. Social ecology. 3. Ecology.

Named authors, agencies, or organizations: I. Ekstrom, Julia A. II. Moser, Susanne C. III. Tom, Margaret. IV. California Energy Commission. Public Interest Energy Research. V. Lawrence Berkeley National Laboratory.

Electronic

access: http://bibpurl.oclc.org/web/46043 http://www.energy.ca.gov/2011publications/CEC-500-2011-00

4/CEC-500-2011-004.pdf [OCLC ID: n1029566846]

CALDOC No.: E2015.P86 C659

Methods for evaluating the potential cumulative effects of power plant intakes on coastal biota: PIER final project report / prepared for California Energy Commission, Public Interest Energy

Research Program; prepared by Stratus Consulting, Inc., Elizabeth M. Strange. [Sacramento, Calif.]: California Energy Commission, [2011]

viii, 47 pages; 28 cm.

Subjects: 1. Power-plants--Cooling--Environmental aspects. 2. Environmental impact analysis. 3. Marine fishes.

Named authors, agencies, or organizations: I. Strange, Elizabeth M. II. California Energy Commission. Public Interest Energy Research. III. Stratus Consulting.

Electronic

access: http://bibpurl.oclc.org/web/45440 http://www.energy.ca.gov/2010publications/CEC-500-2010-02

8/CEC-500-2010-028.pdf [OCLC ID: n756799041]

CALDOC No.: E2015.P86 C659 Online

Methods for evaluating the potential cumulative effects of power plant intakes on coastal biota:

PIER final project report / prepared for California Energy Commission, Public Interest Energy

Research Program; prepared by Stratus Consulting, Inc., Elizabeth M. Strange. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (viii, 47 pages).

Subjects: 1. Power-plants--Cooling--Environmental aspects. 2. Environmental impact analysis. 3. Marine fishes.

Named authors, agencies, or organizations: I. Strange, Elizabeth M. II. California Energy Commission. Public Interest Energy Research. III. Stratus Consulting.

Electronic

access: http://bibpurl.oclc.org/web/45440 http://www.energy.ca.gov/2010publications/CEC-500-2010-02

8/CEC-500-2010-028.pdf [OCLC ID: n1029566783]

CALDOC No.: E2015.P86 D39

Daylight metrics: PIER Daylighting Plus Research Program: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Heschong Mahone Group, Inc.; primary author, Lisa Heschong. [Sacramento, Calif.]: California Energy Commission, [2012]

viii, 377 pages: illustrations; 28 cm.

Subjects: 1. Daylighting. 2. Daylight--Measurement. 3. Light in architecture.

Named authors, agencies, or organizations: I. Heschong, Lisa. II. California Energy Commission. Public Interest Energy Research. III. Heschong Mahone Group.

Electronic

 ${\color{red} access: \underline{http://bibpurl.oclc.org/web/47228} \underline{http://www.energy.ca.gov/2012publications/CEC-500-2012-05} \underline{ \underline{\phantom{http://bibpurl.$

3/CEC-500-2012-053.pdf [OCLC ID: n811624791]

CALDOC No.: E2015.P86 D39 Online

Daylight metrics: PIER Daylighting Plus Research Program: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Heschong Mahone Group, Inc.; primary author, Lisa Heschong. [Sacramento, Calif.]: California Energy Commission, [2012]

1 online resource (viii, 377 pages): illustrations.

Subjects: 1. Daylighting. 2. Daylight--Measurement. 3. Light in architecture.

Named authors, agencies, or organizations: I. Heschong, Lisa. II. California Energy Commission. Public Interest Energy Research. III. Heschong Mahone Group.

Electronic

access: http://bibpurl.oclc.org/web/47228 http://www.energy.ca.gov/2012publications/CEC-500-2012-05 3/CEC-500-2012-053.pdf

[OCLC ID: n1029731781]

CALDOC No.: E2015.P86 D5825

Life cycle assessment of existing and emerging distributed generation technologies in California: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by National Renewable Energy Laboratory, Margaret K. Mann, Michael Whitaker [and] Todd Driver. [Sacramento, Calif.]: California Energy Commission, [2011] 1 volume (various pagings): illustrations; 28 cm.

Subjects: 1. Distributed generation of electric power. 2. Power-plants--Environmental aspects. Named authors, agencies, or organizations: I. Mann, Margaret K. II. Whitaker, Michael. III. Driver, Todd. IV. California Energy Commission. Public Interest Energy Research. V. National Renewable Energy Laboratory (U.S.)

Electronic

access: http://bibpurl.oclc.org/web/44527 http://www.energy.ca.gov/2011publications/CEC-500-2011-00

1/CEC-500-2011-001.pdf [OCLC ID: n756799428]

CALDOC No.: E2015.P86 D5825 Online

Life cycle assessment of existing and emerging distributed generation technologies in California

: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by National Renewable Energy Laboratory, Margaret K. Mann, Michael Whitaker [and] Todd Driver. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (1 volume (various pagings)): color illustrations.

Subjects: 1. Distributed generation of electric power. 2. Power-plants--Environmental aspects.

Named authors, agencies, or organizations: I. Mann, Margaret K. II. Whitaker, Michael. III. Driver, Todd. IV. California Energy Commission. Public Interest Energy Research. V. National Renewable Energy Laboratory (U.S.)

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access: http://bibpurl.oclc.org/web/44527 http://www.energy.ca.gov/2011publications/CEC-500-2011-00

1/CEC-500-2011-001.pdf [OCLC ID: n1029566782]

CALDOC No.: E2015.P86 E53p 2012/14cmf

The Electric Program Investment Charge: proposed 2012-14 triennial investment plan:

Commission report / California Energy Commission, Energy Research and Development Division,

Efficiency and Renewable Energy Division; Silas Bauer [and eight others], primary authors.

[Sacramento, Calif.]: California Energy Commission, [2012]

1 volume (various pagings): color illustrations.

Subjects: 1. Energy policy--California. 2. Energy conservation--Research--California. 3. Electric power--Research--California. 4. Renewable energy sources--Research--California.

Named authors, agencies, or organizations: I. Bauer, Silas, author. II. California Energy Commission.

Energy Research and Development Division, issuing body.

Electronic

access: http://www.energy.ca.gov/publications/displayOneReport.php?pubNum=CEC-500-2012-082-C

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[OCLC ID: n827004245]

CALDOC No.: E2015.P86 E53p 2012/14sd

The Electric Program Investment Charge: proposed 2012-14 triennial investment plan: draft staff report / California Energy Commission, Energy Research and Development Division, Efficiency and Renewable Energy Division; Silas Bauer [and eight others], primary authors. [Sacramento, Calif.]: California Energy Commission, [2012]

iv, 186 pages: color illustrations; 28 cm.

Subjects: 1. Energy policy--California. 2. Energy conservation--Research--California. 3. Electric power--Research--California. 4. Renewable energy sources--Research--California.

Named authors, agencies, or organizations: I. Bauer, Silas. II. California Energy Commission. Energy Research and Development Division.

Electronic

access: http://www.energy.ca.gov/2012publications/CEC-500-2012-082/CEC-500-2012-082-SD.pdf [OCLC ID: n828208946]

CALDOC No.: E2015.P86 E53p 2012/14sd Online

The Electric Program Investment Charge: proposed 2012-14 triennial investment plan: draft staff report / California Energy Commission, Energy Research and Development Division, Efficiency and Renewable Energy Division; Silas Bauer [and eight others], primary authors. [Sacramento, Calif.]: California Energy Commission, [2012]

1 online resource (iv, 186 pages): color illustrations.

Subjects: 1. Energy policy--California. 2. Energy conservation--Research--California. 3. Electric

power--Research--California. 4. Renewable energy sources--Research--California.

Named authors, agencies, or organizations: I. Bauer, Silas. II. California Energy Commission. Energy Research and Development Division. III. California Energy Commission.

Electronic

access: http://www.energy.ca.gov/2012publications/CEC-500-2012-082/CEC-500-2012-082-SD.pdf [OCLC ID: n827004241]

CALDOC No.: E2015.P86 E53p 2012/14sf

The Electric Program Investment Charge: proposed 2012-14 triennial investment plan: staff final report / California Energy Commission, Energy Research and Development Division, Efficiency and Renewable Energy Division; Silas Bauer [and eight others], primary authors. [Sacramento, Calif.]: California Energy Commission, [2012]

2 volumes : color illustrations : 28 cm.

Subjects: 1. Energy policy--California. 2. Energy conservation--Research--California. 3. Electric power--Research--California. 4. Renewable energy sources--Research--California.

Named authors, agencies, or organizations: I. Bauer, Silas. II. California Energy Commission. Energy Research and Development Division.

Electronic access:

Appendices

A-E http://bibpurl.oclc.org/web/48613 http://www.energy.ca.gov/2012publications/CEC-500-2012-082/CE C-500-2012-082-SF-AP-A-E.pdf

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[OCLC ID: n828210048]

CALDOC No.: E2015.P86 E53p 2012/14sf Online

The Electric Program Investment Charge: proposed 2012-14 triennial investment plan: staff final report / California Energy Commission, Energy Research and Development Division, Efficiency and Renewable Energy Division; Silas Bauer [and eight others], primary authors. [Sacramento, Calif.]: California Energy Commission, [2012]

1 online resource (3 volumes): color illustrations.

Subjects: 1. Energy policy--California. 2. Energy conservation--Research--California. 3. Electric power--Research--California. 4. Renewable energy sources--Research--California.

Named authors, agencies, or organizations: I. Bauer, Silas. II. California Energy Commission. Energy Research and Development Division.

Electronic access:

 $\frac{\text{Report } \underline{\text{http://bibpurl.oclc.org/web/48612}}{\underline{\text{CEC-500-2012-082-SF.pdf}}} \underline{\text{http://www.energy.ca.gov/2012publications/CEC-500-2012-082/pdf}}$

Appendices

A-É http://www.energy.ca.gov/2012publications/CEC-500-2012-082/CE C-500-2012-082-SF-AP-A-E.pdf

Appendix

F http://www.energy.ca.gov/2012publications/CEC-500-2012-082/CEC-500-2012-082-SF-AP-F.pdf

[OCLC ID: n1029566778]

CALDOC No.: E2015.P86 E5795

Variation in entrainment impact estimations based on different measures of acceptable uncertainty: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by University of California, Santa Cruz, Peter Raimondi. [Sacramento, Calif.]: California Energy Commission, [2011]

v, 19, [18] pages : illustrations ; 28 cm. Subjects: 1. Power-plants--California.

Named authors, agencies, or organizations: I. Raimondi, Peter Theodore, 1954- II. California Energy Commission. Public Interest Energy Research. III. University of California, Santa Cruz. Electronic

access: http://bibpurl.oclc.org/web/45452 http://www.energy.ca.gov/2011publications/CEC-500-2011-02

<u>0/CEC-500-2011-020.pdf</u> [OCLC ID: n759533517]

CALDOC No.: E2015.P86 E5795 Online

Variation in entrainment impact estimations based on different measures of acceptable uncertainty: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by University of California, Santa Cruz, Peter Raimondi. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (v, 19, [18] pages): illustrations.

Subjects: 1. Power-plants--California.

Named authors, agencies, or organizations: I. Raimondi, Peter Theodore, 1954- II. California Energy Commission. Public Interest Energy Research. III. University of California, Santa Cruz.

Electronic

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<u>0/CEC-500-2011-020.pdf</u> [OCLC ID: n1029566884]

CALDOC No.: E2015.P86 G44

Geographic information system-enabled renewable energy analysis capability project final report: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Thomas Baginski, Lawrence Livermore National Laboratory. [Sacramento, Calif.]: California Energy Commission, [2011]

vi, 100 pages: illustrations, maps; 28 cm.

Subjects: 1. Cogeneration of electric power and heat--California. 2. Renewable energy sources--California. 3. Wind power--California. 4. Solar energy--California. 5. Geothermal resources--California. 6. Biomass energy--California. 7. Water-power--California. 8. Geographic information systems--California.

Named authors, agencies, or organizations: I. Baginski, Thomas. II. California Energy Commission. Public Interest Energy Research. III. Lawrence Livermore National Laboratory.

Electronic

access: http://bibpurl.oclc.org/web/45451 http://www.energy.ca.gov/2011publications/CEC-500-2011-02

6/CEC-500-2011-026.pdf [OCLC ID: n759531570]

CALDOC No.: E2015.P86 G44 Online

Geographic information system-enabled renewable energy analysis capability project final report: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Thomas Baginski, Lawrence Livermore National Laboratory.

[Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (vi. 100 pages): illustrations, maps.

Subjects: 1. Cogeneration of electric power and heat--California. 2. Renewable energy sources--California. 3. Wind power--California. 4. Solar energy--California. 5. Geothermal resources--California. 6. Biomass energy--California. 7. Water-power--California. 8. Geographic information systems--California.

Named authors, agencies, or organizations: I. Baginski, Thomas. II. California Energy Commission. Public Interest Energy Research. III. Lawrence Livermore National Laboratory.

Electronic

 $\frac{access: \ \underline{http://bibpurl.oclc.org/web/45451} \ \underline{http://www.energy.ca.gov/2011publications/CEC-500-2011-02} \\ \underline{6/CEC-500-2011-026.pdf}$

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CALDOC No.: E2015.P86 H919

Plug-in hybrid electric vehicle research roadmap: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by UC Davis Plug-In Hybrid Electric Vehicle Research Center; Thomas Turrentine. [Sacramento, Calif.]: California Energy Commission, [2011]

1 volume (various pagings): illustrations; 28 cm.

Subjects: 1. Hybrid electric vehicles--Research--California. 2. Plug-in electric

vehicles--Research--California. 3. Electric vehicles--Research--California.

Named authors, agencies, or organizations: I. Turrentine, Thomas. II. California Energy Commission. Public Interest Energy Research. III. University of California, Davis. Plug-in Hybrid Electric Vehicle Research Center, author.

Electronic

access: http://www.energy.ca.gov/2010publications/CEC-500-2010-03

9/CEC-500-2010-039.pdf [OCLC ID: n756799194]

CALDOC No.: E2015.P86 H919 Online

Plug-in hybrid electric vehicle research roadmap : PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program ; prepared by UC Davis Plug-In Hybrid Electric Vehicle Research Center ; Thomas Turrentine. [Sacramento, Calif.] : California Energy Commission, [2011]

1 online resource (113 pages in various pagings) : color illustrations.

Subjects: 1. Hybrid electric vehicles--Research--California. 2. Plug-in electric

vehicles--Research--California. 3. Electric vehicles--Research--California.

Named authors, agencies, or organizations: I. Turrentine, Thomas, author. II. California Energy Commission. Public Interest Energy Research, sponsoring body, issuing body. III. University of California, Davis. Plug-in Hybrid Electric Vehicle Research Center, author.

Electronic

access: http://www.energy.ca.gov/2010publications/CEC-500-2010-03

<u>9/CEC-500-2010-039.pdf</u> [OCLC ID: n746927225]

CALDOC No.: E2015.P86 L43

Residential forced-air system cabinet leakage and blower performance: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Lawrence Berkeley National Laboratory; authors, Iain Walker, Darryl Dickerhoff and Woody Delp. [Sacramento, Calif.]: California Energy Commission, [2011]

x, 73 pages: illustrations; 28 cm.

Subjects: 1. Furnaces. 2. Compressors.

Named authors, agencies, or organizations: I. Walker, Iain. II. Dickerhoff, Darryl. III. Delp, Woody. IV. California Energy Commission. Public Interest Energy Research. V. Lawrence Berkeley National Laboratory.

Electronic

 $\frac{\text{access:}}{\text{http://bibpurl.oclc.org/web/46243}} \frac{\text{http://www.energy.ca.gov/2011publications/CEC-500-2011-03}}{\text{http://bibpurl.oclc.org/web/46243}} \frac{\text{http://www.energy.ca.gov/2011publications/CEC-500-2011-03}}{\text{http://www.energy.ca.gov/2011publications/CEC-500-2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://www.energy.ca.gov/2011-03}} \frac{\text{http://www.energy.ca.gov/2011-03}}{\text{http://$

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Residential forced-air system cabinet leakage and blower performance: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Lawrence Berkeley National Laboratory; authors, Iain Walker, Darryl Dickerhoff and Woody Delp. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (x, 73 pages): illustrations.

Subjects: 1. Furnaces. 2. Compressors.

Named authors, agencies, or organizations: I. Walker, Iain. II. Dickerhoff, Darryl. III. Delp, Woody. IV. California Energy Commission. Public Interest Energy Research. V. Lawrence Berkeley National Laboratory.

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3/CEC-500-2011-033.pdf [OCLC ID: n1029743160]

CALDOC No.: E2015.P86 P5522

Assessment of worst-case weather conditions for photovoltaics in Sacramento area: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by RLW Analytics Incorporated, Eric Swan. [Sacramento, Calif.]: California Energy Commission, [2011]

ix, 32 pages: illustrations; 28 cm.

Subjects: 1. Photovoltaic power generation--California. 2. Weather--Analysis.

Named authors, agencies, or organizations: I. Swan, Eric. II. California Energy Commission. Public Interest Energy Research. III. RLW Analytics Incorporated.

Electronic

access: http://www.energy.ca.gov/2011publications/CEC-500-2011-00

<u>9/CEC-500-2011-009.pdf</u> [OCLC ID: n786353013]

CALDOC No.: E2015.P86 P5522 Online

Assessment of worst-case weather conditions for photovoltaics in Sacramento area: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by RLW Analytics Incorporated, Eric Swan. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (ix, 32 pages): illustrations.

Subjects: 1. Photovoltaic power generation--California. 2. Weather--Analysis.

Named authors, agencies, or organizations: I. Swan, Eric. II. California Energy Commission. Public Interest Energy Research. III. RLW Analytics Incorporated.

Electronic

access: http://bibpurl.oclc.org/web/46277 http://www.energy.ca.gov/2011publications/CEC-500-2011-00

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CALDOC No.: E2015.P86 P5532

Schott building integrated photovoltaic mounting approaches for new construction: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by RWE Schott Solar, Inc., Miles C. Russell. [Sacramento, Calif.]: California Energy Commission, [2011]

53 pages : illustrations ; 28 cm.

Subjects: 1. Roofs--Dwellings. 2. Photovoltaic cells--Dwellings. 3. Solar energy--Dwellings.

Named authors, agencies, or organizations: I. Russell, Miles C. II. California Energy Commission. Public Interest Energy Research. III. RWE Schott Solar, Inc.

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access: http://bibpurl.oclc.org/web/45453 http://www.energy.ca.gov/2010publications/CEC-500-2010-04

<u>0/CEC-500-2010-040.pdf</u> [OCLC ID: n759525289]

CALDOC No.: E2015.P86 P5532 Online

Schott building integrated photovoltaic mounting approaches for new construction: PIER final project report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by RWE Schott Solar, Inc., Miles C. Russell. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (53 pages): illustrations.

Subjects: 1. Roofs--Dwellings. 2. Photovoltaic cells--Dwellings. 3. Solar energy--Dwellings.

Named authors, agencies, or organizations: I. Russell, Miles C. II. California Energy Commission. Public Interest Energy Research. III. RWE Schott Solar, Inc.

Electronic

access: http://bibpurl.oclc.org/web/45453 http://www.energy.ca.gov/2010publications/CEC-500-2010-04

<u>0/CEC-500-2010-040.pdf</u> [OCLC ID: n1029566810]

CALDOC No.: E2015.P86 P5585

Maximum power point tracker inverter for photovoltaic systems with energy storage and dispatchability: interim/final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by SMA America, Kent Sheldon. [Sacramento,

Calif.]: California Energy Commission, [2011]

vi, 39, APA-6 pages: illustrations; 28 cm.

Subjects: 1. Electric inverters. 2. Photovoltaic power generation.

Named authors, agencies, or organizations: I. Sheldon, Kent. II. SMA America. III. California Energy Commission. Public Interest Energy Research.

Electronic

access: http://www.energy.ca.gov/2011publications/CEC-500-2011-02

4/CEC-500-2011-024.pdf [OCLC ID: n786343217]

CALDOC No.: E2015.P86 P5585 Online

Maximum power point tracker inverter for photovoltaic systems with energy storage and dispatchability: interim/final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by SMA America, Kent Sheldon. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (vi. 39, APA-6 pages): illustrations.

Subjects: 1. Electric inverters. 2. Photovoltaic power generation.

Named authors, agencies, or organizations: I. Sheldon, Kent. II. SMA America. III. California Energy Commission. Public Interest Energy Research.

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 ${\color{red} access:} \quad \underline{\text{http://bibpurl.oclc.org/web/46271}} \ \underline{\text{http://www.energy.ca.gov/2011publications/CEC-500-2011-02}}$

4/CEC-500-2011-024.pdf [OCLC ID: n1029743124]

CALDOC No.: E2015.P86 P6972

Test method for calculating the energy efficiency of single-voltage external AC-DC power supplies: PIER final report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Ecos Consulting, Kristin Shewfelt [and others], and Power Electronics Application Center, Judie Porter, Arshad Mansoor. [Sacramento, Calif.]: California Energy Commission, [2011]

viii, 15 pages: illustrations; 28 cm.

Subjects: 1. Power resources.

Named authors, agencies, or organizations: I. Shewfelt, Kristin. II. Porter, Judie. III. Mansoor, Arshad. IV. California Energy Commission. Public Interest Energy Research. V. Ecos Consulting. VI. Power Electronics Application Center.

Electronic

access: http://www.energy.ca.gov/2011publications/CEC-500-2011-03 2/CEC-500-2011-032.pdf

[OCLC ID: n756799741]

CALDOC No.: E2015.P86 P6972 Online

Test method for calculating the energy efficiency of single-voltage external AC-DC power supplies: PIER final report / prepared for California Energy Commission, Public Interest Energy Research Program; prepared by Ecos Consulting, Kristin Shewfelt [and others], and Power Electronics Application Center, Judie Porter, Arshad Mansoor. [Sacramento, Calif.]: California Energy Commission, [2011]

1 online resource (viii, 15 pages): illustrations.

Subjects: 1. Power resources.

Named authors, agencies, or organizations: I. Shewfelt, Kristin. II. Porter, Judie. III. Mansoor, Arshad. IV. California Energy Commission. Public Interest Energy Research. V. Ecos Consulting. VI. Power Electronics Application Center.

Electronic

 ${\color{red} \textbf{access:}} \quad \underline{\textbf{http://bibpurl.oclc.org/web/46041}} \, \underline{\textbf{http://www.energy.ca.gov/2011publications/CEC-500-2011-03}} \\$

<u>2/CEC-500-2011-032.pdf</u> [OCLC ID: n1029731825]

CALDOC No.: E2015.P86 R63

PIER industrial, agricultural, and water energy efficiency program RD & D targets: consolidated roadmap: consultant report / prepared for California Energy Commission; prepared by Navigant Consulting, Inc., Warren Wang. [Sacramento, Calif.]: California Energy Commission, [2011] x, 203 pages: illustrations; 28 cm.

Subjects: 1. California Energy Commission. Industrial, Agricultural and Water Program. 2. Food industry and trade--California. 3. Petroleum--Refining--California. 4. Natural gas--California. 5. Beverage industry--California. 6. Factory and trade waste--California. 7. Water--California. 8. Energy conservation--California.

Named authors, agencies, or organizations: I. Wang, Warren. II. California Energy Commission. Public Interest Energy Research. III. Navigant Consulting, Inc.

Electronic

 $\frac{access:}{bttp://bibpurl.oclc.org/web/46244} \\ \underline{http://www.energy.ca.gov/2011publications/CEC-500-2011-03} \\ \underline{5/CEC-500-2011-035.pdf}$

[OCLC ID: n756798632]

CALDOC No.: E2015.P86 R63 Online

PIER industrial, agricultural, and water energy efficiency program RD & D targets : consolidated roadmap : consultant report / prepared for California Energy Commission ; prepared by Navigant Consulting, Inc., Warren Wang. [Sacramento, Calif.] : California Energy Commission, [2011] 1 online resource (x, 203 pages) : color illustrations.

Subjects: 1. California Energy Commission. Industrial, Agricultural and Water Program. 2. Food industry and trade--California. 3. Petroleum--Refining--California. 4. Natural gas--California. 5. Beverage industry--California. 6. Factory and trade waste--California. 7. Water--California. 8. Energy conservation--California.

Named authors, agencies, or organizations: I. Wang, Warren. II. California Energy Commission. Public Interest Energy Research. III. Navigant Consulting, Inc.

Electronic

access: http://www.energy.ca.gov/2011publications/CEC-500-2011-03 5/CEC-500-2011-035.pdf

[OCLC ID: n1029743159]

CALDOC No.: E2015.P86 S6321

Smart grid roadmap for renewables integration : final project report / prepared for California Energy Commission, Energy Research and Development Division ; prepared by KEMA, Inc. ; primary authors, Ralph Masiello [and five others]. [Sacramento, Calif.] : California Energy Commission, [2013] vii, 140 pages : color illustrations : 28 cm.

Subjects: 1. Interconnected electric utility systems--California. 2. Electric utilities--California. Named authors, agencies, or organizations: I. Masiello, Ralph, author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. KEMA (Firm), author. Electronic

 $\frac{access:}{\underline{bttp://bibpurl.oclc.org/web/53796}} \\ \underline{http://www.energy.ca.gov/2010publications/CEC-500-2010-029.pdf} \\ \underline{http://www.energy.c$

[OCLC ID: n869939118]

CALDOC No.: E2015.P86 S6321 Online

Smart grid roadmap for renewables integration : final project report / prepared for California Energy

Commission, Energy Research and Development Division; prepared by KEMA, Inc.; primary authors, Ralph Masiello [and five others]. [Sacramento, Calif.]: California Energy Commission, [2013] 1 online resource (vii, 140 pages): color illustrations.

Subjects: 1. Interconnected electric utility systems--California. 2. Electric utilities--California.

Named authors, agencies, or organizations: I. Masiello, Ralph, author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. KEMA (Firm), author.

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access: http://bibpurl.oclc.org/web/53796 http://bibpurl.oclc.org/web/53796 http://www.energy.ca.gov/2010 publications/CEC-500-2010-02

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CALDOC No.: E2015.R35 2017 Oct

California Code of Regulations, Title 20, public utilities and energy, Division 2, State Energy Resources Conservation and Development Commission / California Energy Commission.

[Sacramento, Calif.]: California Energy Commission, [2017]

xiii, 656 pages; 28 cm.

Subjects: 1. Public utilities--Law and legislation--California.

Named authors, agencies, or organizations: I. California Energy Commission, issuing body.

Electronic

access: http://www.energy.ca.gov/2017publications/CEC-140-2017-003/CEC-140-2017-003.pdf

[OCLC ID: n1044762881]

CALDOC No.: E2015.R35 2017 Oct. Online

California Code of Regulations, Title 20, public utilities and energy, Division 2, State Energy Resources Conservation and Development Commission / California Energy Commission.

[Sacramento, Calif.]: California Energy Commission, [2017]

1 online resource (xiii, 656 pages).

Subjects: 1. Public utilities--Law and legislation--California.

Named authors, agencies, or organizations: I. California Energy Commission, issuing body.

Electronic

access: http://www.energy.ca.gov/2017publications/CEC-140-2017-003/CEC-140-2017-003.pdf

[OCLC ID: n1047612193]

CALDOC No.: E2017.D46 D46 2018 dr

California energy demand 2018-2030 revised forecast : draft staff report / California Energy Commission, Demand Analysis Office, Energy Assessments Division ; Chris Kavalec [and 5 others], primary authors. [Sacramento, Calif.] : California Energy Commission, [2018]

1 volume (various pagings) : color illustrations ; 28 cm.

Subjects: 1. Electric power consumption--California--Forecasting. 2. Natural gas--California--Forecasting. 3. Electric utilities--California--Forecasting. 4. Energy conservation--California--Forecasting.

Named authors, agencies, or organizations: I. Kavalec, Chris, author. II. California Energy Commission. Demand Analysis Office, issuing body.

Electronic

access: http://docketpublic.energy.ca.gov/PublicDocuments/17-IEPR-03/TN222287_20180120T141708_The_California_Energy_Demand_20182030_Revised_Forecast.pdf">http://docketpublic.energy.ca.gov/PublicDocuments/17-IEPR-03/TN222287_20180120T141708_The_California_Energy_Demand_20182030_Revised_Forecast.pdf
[OCLC ID: n1043928170]

CALDOC No.: E2017.D46 D46 2018 dr. Online

California energy demand 2018-2030 revised forecast : draft staff report / California Energy Commission, Demand Analysis Office, Energy Assessments Division ; Chris Kavalec [and 5 others], primary authors. [Sacramento, Calif.] : California Energy Commission, [2018]

1 online resource (various pagings) : color illustrations.

Subjects: 1. Electric power consumption--California--Forecasting. 2. Natural gas--California--Forecasting. 3. Electric utilities--California--Forecasting. 4. Energy conservation--California--Forecasting.

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