be sent directly to HAVAFunding@eac.gov.

FOR FURTHER INFORMATION CONTACT: For information on the EAC–PR, contact Kinza Ghaznavi, Office of Grants, Election Assistance Commission, HAVAFunding@eac.gov, (202) 400–1086

All requests and submissions should be identified by the title of the information collection.

SUPPLEMENTARY INFORMATION:

Description

A "For Comment" version of the draft format for use in submission of interim and final Progress Reports is posted on the EAC website at: https:// www.eac.gov/payments-and-grants/ reporting. The PR will directly benefit award recipients by making it easier for them to administer Federal grant and cooperative agreement programs through standardization of the types of information required in progress reports—thereby reducing their administrative effort and costs.

After obtaining and considering public comment, the EAC will prepare the format for final clearance.

Comments are invited on (a) ways to enhance the quality, utility, and clarity of the information collected from respondents, including through the use of automated collection techniques or other forms of information technology; and (b) ways to minimize the burden of the collection of information on respondents, including through the use

of automated collection techniques or other forms of information technology.

The EAC proposes to collect program progress data for HAVA grantees building upon the emergency approved form OMB Control No: 3265–0020 for the HAVA CARES Act Progress Reports. EAC will use this data to ensure grantees are proceeding in a satisfactory manner in meeting the approved goals and purpose of the project.

The requirement for grantees to report on performance is OMB grants policy. Specific citations are contained in part 200, "Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards."

Respondents: All EAC grantees and state governments.

ANNUAL BURDEN ESTIMATES

EAC grant	Instrument	Total number of respondents	Total number of responses per year	Average burden hours per response	Annual burden hours
251 101 2018 CARES	EAC-PREAC-PREAC-PREAC-PR	56 56 56 56	2 2 2 *3	1 1 1 1	112 112 112 168
Total					504

Amanda Joiner,

Associate Counsel, U.S. Election Assistance Commission.

[FR Doc. 2020–13032 Filed 6–16–20; 8:45 am] BILLING CODE 6820–KF–P

DEPARTMENT OF ENERGY

Notice of Orders Issued under Section 3 of the Natural Gas Act During April 2020

AGENCY: Office of Fossil Energy, Department of Energy.

ACTION: Notice of orders.

	FE Docket Nos.
JM & RAL Energy Inc	l NG
Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC.	19–124–LNG.

	FE Docket Nos.
Sabine Pass Liquefaction, LLC.	19–125–LNG.
Commonwealth Lng, LLC	19-134-LNG.
West Texas Gas, Inc	20-32-NG.
Sacramento Municipal Utility District.	20–34–NG.
Brookfield Renewable Trad- ing and Marketing LP.	20–22–NG.
S.D. Sunnyland Enterprises, Inc.	20–35–LNG.
New York State Electric & Gas Corporation.	20–36–NG.
Esco del Noroeste LLC	20-39-NG.
IGI Resources Inc	20–38–NG.
Pilot Power Group, LLC	20–37–NG; 19–15– NG.

SUMMARY: The Office of Fossil Energy (FE) of the Department of Energy gives notice that during April 2020, it issued orders granting authority to import and export natural gas, to import and export liquefied natural gas (LNG), and to vacate prior authorization. These orders

are summarized in the attached appendix and may be found on the FE website at https://www.energy.gov/fe/ listing-doefe-authorizationsordersissued-2020. They are also available for inspection and copying in the U.S. Department of Energy (FE-34), Division of Natural Gas Regulation, Office of Regulation, Analysis, and Engagement, Office of Fossil Energy, Docket Room 3E–033, Forrestal Building, 1000 Independence Avenue SW, Washington, DC 20585, (202) 586-9387. The Docket Room is open between the hours of 8:00 a.m. and 4:30 p.m., Monday through Friday, except Federal holidays.

Signed in Washington, DC, on June 12, 2020.

Amy Sweeney,

Director, Office of Regulation, Analysis, and Engagement Office of Oil and Natural Gas.

Appendix

DOE/FE ORDERS GRANTING IMPORT/EXPORT AUTHORIZATIONS

4523; 4237–A	04/07/20	20–30–NG; 18– 102–NG.	JM & RAL Energy Inc	Order 4523 granting blanket authority to export natural gas to Mexico, and vacating prior authorization (Order 4237–A).
4519	04/14/20	19–124–LNG	Cheniere Marketing, LLC and Corpus Christi Lique-faction, LLC.	Order 4519 granting long-term authority to export LNG to Free Trade Agreement Nations.
4520	04/14/20	19–125–LNG	Sabine Pass Liquefaction, LLC.	Order 4520 granting long-term authority to export LNG to Free Trade Agreement Nations.

DOE/FE ORDERS GRANTING IMPORT/EXPORT AUTHORIZATIONS—Continued

4521	04/17/20	19–134–LNG	Commonwealth LNG, LLC	Order 4521 granting long-term authority to export LNG
				to Free Trade Agreement Nations.
4524	04/20/20	20–32–NG	West Texas Gas, Inc	Order 4524 granting blanket authority to export natural
			·	gas to Mexico.
4525	04/20/20	20–34–NG	Sacramento Municipal Util-	Order 4525 granting blanket authority to import natural
			ity District.	gas from Canada.
4526	04/22/20	20–22–NG	Brookfield Renewable Trad-	Order 4426 granting blanket authority to import/export
			ing and Marketing LP.	natural gas from/to Canada.
4527	04/22/20	20–35–LNG	S.D. Sunnyland Enter-	Order 4527 granting blanket authority to import LNG
			prises, Inc.	from various international sources by vessel, and to
			,	export LNG to Canada.
4528	04/22/20	20–36–NG	New York State Electric &	Order 4528 granting blanket authority to import/export
1020	0 1/22/20	20 00 110	Gas Corp.	natural gas from/to Canada.
4529	04/23/20	20–39–NG	Esco del Noroeste LLC	Order 4529 granting blanket authority to export natural
4529	04/23/20	20-39-NG	LSCO del Noloeste LLC	gas to Mexico.
4500	04/27/20	00 00 NC	ICI Decouração Inc	9
4530	04/27/20	20–38–NG	IGI Resources, Inc	Order 4530 granting blanket authority to import/export
	/			natural gas from/to Canada.
4531; 4351–A	04/27/20	20–37–NG; 19–15–	Pilot Power Group, LLC	Order 4531 granting blanket authority to import/export
		NG.		natural gas from/to Canada, and vacating prior au-
				thorization (Order 4351–A).
			I .	<u> </u>

[FR Doc. 2020–13040 Filed 6–16–20; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Energy Information Administration

Agency Information Collection

AGENCY: U.S. Energy Information Administration (EIA), U.S. Department of Energy (DOE).

ACTION: Notice and request for OMB review and comment.

SUMMARY: EIA reinstates the *Residential* Energy Consumption Survey (RECS), with changes, under OMB Control Number 1905–0092, as required by the Paperwork Reduction Act of 1995. RECS collects data on energy characteristics, consumption, and expenditures for the residential sector of the United States. This collection is comprised of five forms including: Form EIA 457-A Household Survey, Form EIA 457-D Energy Supplier Survey: Household Propane Usage, Form EIA 457-E Energy Supplier Survey: Household Electricity Usage, Form EIA 457-F Energy Supplier Survey: Household Natural Gas Usage, and Form EIA 457-G Energy Supplier Survey: Household Fuel Oil/Kerosene Usage.

DATES: Comments regarding this information collection must be received on or before July 17, 2020.

ADDRESSES: Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to https://www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting "Currently under 30-day"

Review—Open for Public Comments" or by using the search function.

And send a copy to: James Berry, Survey Manager, 1000 Independence Avenue, SW, EI–22, U.S. Energy Information Administration, Washington, DC 20585, or by email at james.berry@eia.gov.

FOR FURTHER INFORMATION CONTACT:

James Berry at 202–586–5543 or by email at *james.berry@eia.gov*. The forms are available online at: http://www.eia.gov/survey/#eia-457.

SUPPLEMENTARY INFORMATION: This information collection request contains:

- (1) OMB No.: 1905–0092;
- (2) Information Collection Request Title: EIA–457A, D, E, F, G, 2020 Residential Energy Consumption Survey;
- (3) Type of Request: Reinstatement with changes of a previously approved collection;
- (4) Purpose: RECS collects information on energy use in housing units and includes a series of data collections from households and household energy suppliers. RECS data are used to generate official statistics about the energy characteristics, consumption, and expenditures of U.S. homes. EIA has conducted the RECS periodically since 1978 and the 2020 RECS will be the 15th data collection for the program.

Form EIA 457–A Household Survey collects information on the presence and characteristics of a wide range of energy consuming devices in homes, including heating and cooling equipment, appliances, and electronics. The Household Survey also asks respondents about key structural features and demographic characteristics that impact energy usage. Forms EIA 457–D, E, F, and G are

Energy Supplier Surveys. These surveys collect monthly electricity and natural gas billing data from household survey respondent energy suppliers (e.g., utilities), and periodic propane and fuel oil delivery data from bulk fuel suppliers.

RECS is integral part of EIA's mandate to collect and publish energy end-use consumption data, and the program represent the most comprehensive national and sub-national results available on energy consumption in homes. RECS is the only national and subnational data series that allows policy makers and program implementers in both public and private organizations to analyze trends in energy consumption for the residential sector. RECS fulfills planning, analyses, and decision-making needs of DOE, other Federal agencies, state governments, utilities, researchers, and energy analysts in the private sector.

(4a) Changes to Information Collection: EIA will use online questions via internet and mail hardcopy questionnaires as the two modes of collection for Form EIA 457-A Household Survey. This dual collection mode represents a change from prior collection cycles of RECS where computer assisted personal interviewing (CAPI) was the primary method for collecting household energy characteristics data. EIA piloted three tests using internet and mail questionnaires to determine the feasibility of using these alternative data collection methods. Based on extensive analysis of sample representativeness, nonresponse bias, and data quality, EIA determined that collecting this information via internet and by mail were viable modes for 2020 and future RECS data collections.