preferably in a narrative format, activities that have transpired for the specific time period.

c. Financial reporting. The Non-Federal Entity will provide an audit report or financial statements as follows:

i. Non-Federal Entities expending \$750,000 or more Federal funds per fiscal year will submit an audit conducted in accordance with 2 CFR part 200 The audit will be submitted within nine months after the Non-Federal Entity's fiscal year. Additional audits may be required if the project period covers more than one fiscal year.

ii. Non-Federal Entities expending less than \$750,000 will provide annual financial statements covering the grant period, consisting of the organization's statement of income and expense and balance sheet signed by an appropriate official of the organization. Financial statements will be submitted within 90 days after the Non-Federal Entity's fiscal year.

iii. Recipient and Subrecipient
Reporting. The applicant must have the
necessary processes and systems in
place to comply with the reporting
requirements for first-tier sub-awards
and executive compensation under the
Federal Funding Accountability and
Transparency Act of 2006 in the event
the applicant receives funding unless
such applicant is exempt from such
reporting requirements pursuant to 2
CFR part 170, § 170.110(b). The
reporting requirements under the
Transparency Act pursuant to 2 CFR
part 170 are as follows:

(1) First Tier Sub-Awards of \$25,000 or more in non-Recovery Act funds (unless they are exempt under 2 CFR part 170) must be reported by the Recipient to http://www.fsrs.gov no later than the end of the month following the month the obligation was made.

(2) The Total Compensation of the Recipient's Executives (five most highly compensated executives) must be reported by the Recipient (if the Recipient meets the criteria under 2 CFR part 170) to https://www.sam.gov/portal/SAM/#1 by the end of the month following the month in which the award was made.

(3) The Total Compensation of the Subrecipient's Executives (five most highly compensated executives) must be reported by the Subrecipient (if the Subrecipient meets the criteria under 2 CFR part 170) to the Recipient by the end of the month following the month in which the subaward was made.

G. Federal Awarding Agency Contacts

1. Web site: http://www.rd.usda.gov/ programs-services/water-waste-disposalrevolving-loan-funds. The RUS Web site maintains up-to-date resources and contact information for the RFP.

- 2. Phone: (202) 720-9640.
- 3. Fax: (202) 690-0649.
- 4. Email: lisa.chesnel@wdc.usda.gov.
- 5. Main point of contact: Lisa Chesnel, Community Programs Specialist, Water and Environmental Programs, Rural Utilities Service, Rural Development, U.S. Department of Agriculture.

H. Other Information

1. USDA Non-Discrimination Statement

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/ parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720–2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877–8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD—3027, found online at http://www.ascr.usda.gov/complaint_filing_cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632–9992. Submit your completed form or letter to USDA by:

- (1) Mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue SW., Washington, DC 20250–9410;
 - (2) Fax: (202) 690-7442; or
 - (3) Email: program.intake@usda.gov.

USDA is an equal opportunity provider, employer, and lender.

Dated: February 29, 2016.

Brandon McBride,

Administrator, Rural Utilities Service.
[FR Doc. 2016–07309 Filed 3–30–16; 8:45 am]
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DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. chapter 35).

Agency: U.S. Census Bureau.

Title: 2017 New York City Housing and Vacancy Survey.

OMB Control Number: 0607–0757. Form Number(s): H–100, H–100(SP), H–100A, H–100A(SP), H–108, H–100(L), H–100L(A).

Type of Request: Reinstatement, with change, of a previously Approved collection for which approval has expired.

Number of Respondents: 19,000. Average Hours per Response: 0.5 hours.

Burden Hours: 9,396.

Needs and Uses: The Census Bureau will conduct the survey for the City of New York in order to determine the vacancy rate of rental housing stock, which the city uses to enact specific policies. New York City will also use the data to help measure the quality of its housing, and learn specific demographic characteristics about the city's residents.

Affected Public: Primarily households and some rental offices/realtors (for vacants).

Frequency: Every three years.
Respondent's Obligation: Voluntary.

Legal Authority: Title 13 U.S.C.— Section 8b and Local Emergency Housing Rent Control Act, Laws of New York (Chapters 8603 and 657).

This information collection request may be viewed at www.reginfo.gov. Follow the instructions to view Department of Commerce collections currently under review by OMB.

Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to *OIRA_Submission*@ omb.eop.gov or faxed to (202) 395–5806.

Dated: March 28, 2016.

Glenna Mickelson,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 2016–07298 Filed 3–30–16; 8:45 am]

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DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board [B-15-2016]

Foreign-Trade Zone (FTZ) 87—Lake Charles, Louisiana; Notification of Proposed Production Activity; Sasol Chemicals (USA), LLC, Subzone 87E, (Assembly of Ethylene Distillation/Rectification Plant and Ethane Cracker/Reaction Unit; Production of Polyethylene) Westlake and Sulphur, Louisiana

Sasol Chemicals (USA), LLC (Sasol) submitted a notification of proposed production activity to the FTZ Board for its sites within Subzone 87E in Westlake and Sulphur, Louisiana. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on March 17, 2016.

Sasol is requesting FTZ authority for the assembly and installation of an ethylene distillation/rectification plant and ethane cracker/reaction unit(s). Sasol is also requesting to produce polyethylene from foreign-sourced ethane once the construction is completed. Pursuant to 15 CFR 400.14(b), FTZ activity would be limited to the specific foreign-status materials/components and specific finished products described in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could allow Sasol to choose the duty rates during customs entry procedures that apply to the ethylene distillation/rectification plant and ethane cracker/reaction unit(s) (free and 4.2%) and the finished polyethylene (6.5%) for the foreign-status inputs noted below.

The components and materials from abroad for the assembly and installation of the ethylene distillation/rectification plant and ethane cracker/reaction unit include: Ethane; paint; cellular polyurethane foam insulation; plastic stacking corner fixtures for stacking pallets; plastic cable guides; Teflon back-up rings; fiber reinforced plastic washers; plastic gaskets; plastic washers; Teflon encapsulated gaskets; vulcanized rubber hoses; vulcanized, cellular rubber rings; neoprene seals; neoprene rubber gaskets; rubber feed-

filtrate hoses reinforced or otherwise combined with textile materials without fittings/measurement hoses with fittings/diaphragms/vibration control bushings/seals/containers, with or without their closures, of a kind used for the packing and transporting of merchandise/sealing frame diaphragms; textile filter bags; ceramic insulation; refractory materials for cracking furnaces; center precast walls; fiber glass filters non-woven fabric; fiber glass filters fabric woven; carbon steel flatbar for toeplates; seamless iron or steel pipes; seamless stainless steel pipe (boiler tubes); seamless alloy steel pipe (exchanger, boiler tubes); submerged arc welded line pipe; longitudinally welded line pipe; welded stainless steel pipe; welded alloy steel pipe; welded carbon steel pipe; welded stainless steel pipe; pipe fittings: carbon steel threaded plugs/carbon steel unions (ductile fittings, non-threaded)/stainless steel flanges/stainless steel threaded elbows and bends/stainless steel concentric reducers/stainless steel elbows/butt welding fittings/stainless steel sleeves (couplings)/stainless steel weldolets/ stainless steel nipples/iron or steel flanges/iron or steel threaded elbow and bends/iron or steel threaded sleeves (couplings)/iron or nonalloy steel butt welding fittings with an inside diameter of less than 360 millimeters/alloy steel butt welding fittings with an inside diameter of less than 360 millimeters/ butt welding fittings of all metallurgies other than stainless steel with and inside diameter of 360 millimeters or more/butt welding fittings of all metallurgies other than stainless steelnipples; pumps (venturi tubes); steel beams, columns, posts, platforms and ladders and steel assemblies for use in steel structures; pipe rack modules (steel structures with piping); steel tanks for liquid; steel fume collectors for holding gas; stainless steel belts (superbelts); galvanized carbon steel wire mesh screen; iron or steel machine screws: iron or steel studs: iron or steel nuts; stainless steel threaded rods; steel washers; cotter pins (split pins); coil spring pins; steel hairsprings; steel assemblies for mine air heaters; steel wires; electrical grounding rods; spring hangers for supporting pipe in steel structures; aluminum connecting fishplates (splice bar for connecting aluminum beams or tracks); aluminum ladders; steel wrenches, non-adjustable; steel wrenches, adjustable; socket wrenches; carbon steel threaded studs; stainless steel grating discs (with assembly hardware); fabricated steel brackets; non-iron or steel attachment brackets; boilers with steam production

exceeding 45 tons per hour; boilers with steam production not exceeding 45 tons per hour; condensate and boiler feedwater system parts; steam boiler heat exchangers; parts for steam boilers; steam turbines (compressor driver); spare rotors for steam turbine in steel container; high pressure deck pumps; pitch pumps; rotary positive displacement pumps; centrifugal water pumps; feed pumps, cloth wash pumps; eductors (acts as a pump with no moving parts); pump parts; vacuum station pumps; exhaust fans; induced draft fans; propylene refrigeration compressors; ethylene refrigeration compressors; screw compressors; pellet transfer air compressors; nitrogen compressors; cracked gas compressors; decoke air compressors; spare compressor rotor assemblies in steel container; parts for fans and blowers; parts for compressors; parts for pumps; flare systems; dry flare superheater condenser pots; furnace parts; cracked gas driers; depropanizer column (distillation process to remove propane); debutanizer column (distillation process to remove butane); de-ethanizer column (distillation process to remove ethane); quench water towers; coolers (shell and tube heat exchangers); heaters (shell and tube heat exchangers); air cooled (finfan) heat exchangers; brazed aluminum plate-fin heat exchangers; reactors; ethane feed systems; parts for quench water towers (fabricated center support beams with hardware and carbon steel lateral pipe distributors with hardware); heat exchanger parts; reactor parts; sludge paddles; carbon steel large drums, suspect condensate flash drums; strainers; filters; carbon steel drums for hydro carbon vapor & liquid separation; filter elements; parts for filtering machinery; liquid propane ethane stripper feed chiller parts; truck weighing scales; down flow booths with temperature control cooling coils and integrated safety shower units; lifting devices; aggregate feeder conveyors; mixer feed screw conveyors; truck and railcar loading arms; rock breaker boom systems; lime silo bin vent assemblies; special tools for rock breakers; selffeeder lid assemblies; pulverizer mills to grind sample material; millmate assemblies; jaw crushers; colloidal mixing systems; overflow chutes; mounting brackets; flotation tank cell components, disassembled for shipping; washer plates; nut plates; extruders; static mixers; air electromechanical selfcontained electric motors; gas motor driven machines; ammonia storage package; accumulators; parts for lime mixers; pressure reducing valves; handoperated relief valves; non-iron or steel