

extending form ED-915 with no changes, revising form ED-916, and eliminating forms ED-917 and ED-918. The revision to the ED-916 consolidates critical project outcome data collected in forms ED-917 and ED-918 with critical project output data collected in form ED-916. This change significantly reduces the total estimated burden to participants by more than 90% from previously approved forms.

Form No.	EDA proposed change
ED-915 .....	Extension without revision.
ED-916 .....	Extension with revision.
ED-917 .....	Elimination.
ED-918 .....	Elimination.

The purpose of this notice is to seek comments from the public and other Federal agencies on a request for an extension with revision on the ED-916 non-infrastructure metrics for recipients of awards under EDA's non-infrastructure portfolio of programs and an extension of the ED-915 construction metrics for recipients under EDA's construction portfolio of programs. EDA will require award recipients to submit this data at predetermined intervals (ED-916: annually for 5 years from award; ED-915 at 3-, 6-, 9-year intervals from award) to determine the activities grantees were able to undertake because of the EDA award and the outcomes from those activities for both grantee organizations and the communities they serve.

**II. Method of Collection**

Data will be collected electronically.

**III. Data**

OMB Control Number: 0610-0098.

Form Number(s): ED-915, ED-916, ED-917, ED-918.

Type of Review: Regular submission (extension with revision).

Affected Public: EDA-funded grantees: State, local and tribal governments; community organizations; non-profit organizations; Indian Tribes; Institution of Higher Education or a consortium of institutions of higher education.

Type of form	Number of respondents	Hours per response	Number of responses per year (once)	Total estimated time
ED-915 (construction) .....	500	1	1	500
ED-916 (non-construction) .....	650	1.5	1	975
ED-917/ED-918 .....	N/A: Eliminated (proposed)			
Total .....	750	2.5	.....	1,475

*Estimated Total Annual Cost to Public:* \$ 96,878 (cost assumes application of U.S. Bureau of Labor Statistics 2025 mean hourly employer costs for employee compensation for professional and related occupations of \$65.68).

*Respondent's Obligation:* Mandatory for covered non-infrastructure and infrastructure award recipients.

*Legal Authority:* The Public Works and Economic Development Act of 1965 (42 U.S.C. 3121 *et seq.*).

**IV. Request for Comments**

We are soliciting public comments to permit the Department/Bureau to: (a) Evaluate whether the proposed information collection is necessary for the proper functions of the Department, including whether the information will have practical utility; (b) Evaluate the accuracy of our estimate of the time and cost burden for this proposed collection, including the validity of the methodology and assumptions used; (c) Evaluate ways to enhance the quality, utility, and clarity of the information to be collected; and (d) Minimize the reporting burden on those who are to respond, including the use of automated collection techniques or other forms of information technology.

Comments that you submit in response to this notice are a matter of

public record. We will include or summarize each comment in our request to OMB to approve this ICR. Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you may ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

**Sheleen Dumas,**

*Departmental PRA Compliance Officer, Office of the Under Secretary for Economic Affairs, Commerce Department.*

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**DEPARTMENT OF COMMERCE**

**Foreign-Trade Zones Board**

[B-46-2026]

**Foreign-Trade Zone (FTZ) 116, Notification of Proposed Production Activity; Golden Pass LNG Terminal LLC; (Natural Gas Terminal); Port Arthur, Texas**

Golden Pass LNG Terminal LLC (GPLNG) submitted a notification of proposed production activity to the FTZ Board (the Board) for its facility in Port Arthur, Texas within Subzone 116E. The notification conforming to the requirements of the Board's regulations (15 CFR 400.22) was received on May 7, 2026.

Pursuant to 15 CFR 400.14(b), FTZ production activity would be limited to the specific foreign-status material(s)/ component(s) and specific finished product(s) described in the submitted notification (summarized below) and subsequently authorized by the Board. The benefits that may stem from conducting production activity under FTZ procedures are explained in the background section of the Board's website—accessible via [www.trade.gov/ftz](http://www.trade.gov/ftz).

The proposed finished product is a natural gas terminal (duty rate is duty-free).

The proposed foreign-status materials/components include: molecular sieve; sulfur impregnated activated carbon; activated alumina (aluminosilicate); ceramic balls; polyurethane heat isolation block; urethane block rigid polyurethane foam; polyethylene gasket; plastic o-ring; plastic cable tie; plastic washer; plastic wiper; plastic support; vibrocute rubber sheet; vulcanized rubber gasket; denso-feu tape; textile hose; gasket-carbon fiber; flat steel; steel spring wire; seamless stainless steel pipe; seamless non-alloy steel line pipe; seamless stainless steel tubing; seamless alloy steel (non-stainless) line pipe; submerged arc welded (saw) line pipe of non-alloy steel; welded stainless steel line pipe; stainless steel flanges; stainless steel blind flange; stainless steel weld neck raised face flange; stainless steel threaded pipe connectors; stainless steel butt weld pipe fittings; stainless steel pipe fittings; steel weld neck raised face flange; steel flanges; steel weld neck raised face serrated flange; steel long weld neck raised face flange; steel blind flange raised face; steel blind flange ring-to-joint; steel spectacle blind; threaded steel pipe fittings; steel pipe fittings; steel pipe union; steel washer; structural steel angle; steel plate; structural steel support; steel beam; steel column; structural steel v length brace; structural steel post; structural steel support angle; steel frame; steel amine regenerator; steel rail; structural steel platform with grate; steel directional brace; steel stair case; steel safety gate; steel ladder; steel cladding; steel personnel protection unit; steel template for drum; steel fence panel; steel structure; steel doors; steel joints; steel hexagon nut; steel rivets; steel duct; steel cable; steel tank; steel vessel; steel drum; steel bar; steel wire mesh screen; steel support; steel bolts; polytetrafluoroethylene washer; polytetrafluoroethylene sleeve; teflon plate; steel lifting eye; steel screw; steel anchor; steel threaded rod; fluoropolymer bolting auxiliary module; stainless steel hexagonal nut; steel clip; steel compression spring; steel cable tie; pipe support steel trunnion; steel pipe support pipe shoe; pipe support structure steel support; steel guide; pipe support steel stopper; pipe support round steel bar; pipe support bracing steel support; polytetrafluoroethylene stainless steel plate; steel pipe support pipe clamp shoe with thermoplastic heat isolation block; steel cold rolled strip; steel spacer; steel pad; pipe

support steel plate; pipe support steel rib; pipe support steel saddle; steel silencer; sealing ring; steel cable tray; steel cable tray reducer; steel cable tray elbow; steel cable tray blind end; steel cable tray bonding jumper; steel clamp; steel stanchion; steel pipe strap; tin mounting bracket; steel channel; steel rod; steel hose rack; galvanized steel grating saddle clips; steel foil strip; balance piston; steel disc; nickel alloy pipe; nickel flange; nickel pipe fittings; welding rod; steel shell; steel exhaust stack; steel shear block; steel flange; steel handle; steel lug; steel gas baffles; steel baffle keeper; insulation; steel bypass stack; purge air fan duct module; steel stack angle; steel hanger; steel air cooled condenser; heat recovery steam generator; steel gear box; aluminum fan hub; aluminum fan blade; steam filter; steel rotor coupling; steel inner casing; piston ring; aluminum guide blade carrier; o-ring; mineral oil mist separator skid; acoustic enclosure; gas valve skid; ethernet connection; steel chassis; analog connection; serial modbus converter; digital input/output; main central processing unit; diode; fuel gas wobbe index meter; stainless steel probes; steel pipe; universal analog input/output; controller; ethernet switch; input/output pack; power distribution module; performance monitoring panel; steel male connector; stainless steel cable gland; steel oval flange; steel shrouds; stainless steel modeling tubing; stainless steel ferrule; oil supply unit; gasket—spiral wound; steel cowl; tetraglass gasket; dehumidifier; steel grating; steel spool; steel coupling; steel pedestal; steel coupling guard; local control station; steel sheet metal; steel collar; centrifugal fan; rubber antivibration pad; fuel gas skid; steel casing drain; pressure gauge; chemical mortar cartridge; steel blind rivet nut; steel angle fitting; rubber hose; neoprene gasket; pressure transmitter; steel restriction orifice; steel earthing bar; steel reducer nipple; junction box; firefighting skid; filter house; duct reducer; steel exhaust frame; air cooler; water wash skid; pumps skid; steel plenum; internal tooth steel lockwasher; silicon gasket; steel union tee; steel plug; air separator; pressure transducer; pressure sensor; steel probe holder; pitot tube; steel sleeve; charge amplifier; steel unistrut; oil vapor separator; steel safety valve; fuel gas analysis console (chromatograph); steel cartridge; steel clamping block; pneumatic actuator; steel sieve basket; steel ring; steel head flange lifting device; steel rotation rotor device; steel spanset eye-bolt; steel shackle; steel adaptor flange; stainless steel bearings; steel rotor locking device;

steel bracket; steel shaft; steel hydraulic cylinder; dial gauge; steel centering half ring; threaded steel bushing; panel key; centrifugal compressor; cork gaskets; copper bars; aluminum high voltage cable box; high voltage surge arresters; electric motor; steel radiators; profile iron; steel conservator; transformer; steel counter flanges; compressor; gas turbine; steel burners; steel riser; aluminum cold box; expander stainless steel line; stainless steel bolt; stainless steel flat washer; stainless steel expansion joint; stainless steel conical strainer; actuator; stainless steel transition box; rock wool; perlite; steel coalescer; mercury adsorber; steel guard; steel strainer; steel filter element; steel davit; steel separator; alloy steel socket head cap screw; automatic data processing machine—server; steel valve; steel bearing shell; steel bearing; ac multi-phase motor; steel foundation bolt; conical steel seat; resistance temperature detector; resistance thermometer; contact brush; threaded steel heating body; transmitter; generator; stainless steel valve plug; stainless steel expansion bellows; level transmitter; steel collar sleeve; steel pin; profile steel; console; steel thermo well extension; steel socket; flanged steel tube; feeler gage; temperature transducer; steel terminal box; steel dowel; steel shaft turning unit; steel pressure test port; elbow screw fitting; t-type steel bolt; steel blind flange; hot dip galvanized conduit; switch cabinet; plastic wieland plug; smoke detector; differential pressure switch; fluorescent tube; aluminum electric cable duct holder extension; heater; steel hoist trolley; steel hoist chain; system ax; thermowall; aluminum cable channel; steel drainage collector; resistor; surge arrestors; relay; bypass tube; desiccant agent; steel handwheel; pressure relief device; stainless steel cable strips; steel cap; sound roof; steel turnbuckle; heating element; stainless steel clips; rotor earthing; taper key; flexible steel braid; short circuit bar; fuse; bus duct; cubicle; oil cooler; sight glass; temperature gauge; profile aluminum alloy; condensate pump; aluminum cable lug; low density poly ethylene tube foil; condensate pump; splitter; insulator; axial fan; rubber sponge; sealant; welding wire; aluminum pipe; steel link; compensator; silicone bushing; earthing pad; lithium battery; signal light; communications processor; display monitor; network surge suppressor; circuit breaker; initiator; amplifier; auxiliary switch block; manual push button; connection plug; composite wire sleeve; terminal; shield connection clamp; control cabinet;

transmission line surge suppressor; aluminum case; antenna; keys; jumper; insulating stick; telephone handset; steel victaulic collar; hydraulic hose; earthing switch rod; battery case; fiber optic patch; splint; grounding kit; camera; copper wire; monitor; conduit; external card reader; k-flex elbow; photocell; beacon; gas detector; gas alarm yellow beacon; damper; air filter; automatic data processing module; signal relay module; digital input module; digital output module; configurable input/output module; stainless steel band; enclosure piece; aluminum sheet; aluminum alloy plate; plastic separation plate; temperature sensor; venturi meter; flow element; flow indicator (rotameter); venturi tube; pressure gauge part—q type siphon; and adapter unit (duty rate ranges from duty-free to 10%).

The request indicates that certain materials/components are subject to duties under section 122 of the Trade Act of 1974 (Section 122), section 232 of the Trade Expansion Act of 1962 (section 232), or section 301 of the Trade Act of 1974 (section 301), depending on the country of origin. The applicable section 122, section 232, and section 301 decisions require subject merchandise to be admitted to FTZs in privileged foreign (PF) status (19 CFR 146.41). The request also indicates that seamless non-alloy steel line pipe; seamless alloy steel (non-stainless) line pipe; submerged arc welded (saw) line pipe of non-alloy steel; stainless steel flanges; stainless steel blind flange; stainless steel weld neck raised face flange; steel weld neck raised face flange; steel blind flange raised face; steel long weld neck raised face flange; threaded steel pipe fittings; steel butt weld pipe fittings; steel pipe fittings; steel pipe union; steel cap; steel plug; steel bolts; steel threaded rod; steel clip; flat steel; submerged arc welded (saw) line pipe of non-alloy steel; stainless steel butt weld pipe fittings; steel flanges; steel tee; non-stainless steel hollow bar; steel plug; and steel caps are subject to an antidumping/countervailing duty (AD/CVD) order/investigation if imported from certain countries. The Board's regulations (15 CFR 400.13(c)(2)) require that merchandise subject to AD/CVD orders, or items which would be otherwise subject to suspension of liquidation under AD/CVD procedures if they entered U.S. customs territory, be admitted to the zone in PF status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: [ftz@trade.gov](mailto:ftz@trade.gov). The

closing period for their receipt is June 24, 2026.

A copy of the notification will be available for public inspection in the "Online FTZ Information System" section of the Board's website.

For further information, contact Christopher Williams at [christopher.williams@trade.gov](mailto:christopher.williams@trade.gov).

Dated: May 12, 2026.

**Elizabeth Whiteman,**

*Executive Secretary.*

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**BILLING CODE 3510-DS-P**

## DEPARTMENT OF COMMERCE

### International Trade Administration

#### Agency Information Collection Activities; Submission to the Office of Management and Budget (OMB) for Review and Approval; Comment Request; Steel Import License

**AGENCY:** International Trade Administration, Enforcement & Compliance, Commerce.

**ACTION:** Notice of information collection, request for comment.

**SUMMARY:** The Department of Commerce, in accordance with the Paperwork Reduction Act of 1995 (PRA), invites the general public and other Federal agencies to comment on proposed, and continuing information collections, which helps us assess the impact of our information collection requirements and minimize the public's reporting burden. The purpose of this notice is to allow for 60 days of public comment preceding submission of the collection to OMB.

**DATES:** To ensure consideration, comments regarding this proposed information collection must be received on or before July 14, 2026.

**ADDRESSES:** Interested persons are invited to submit written comments to Julie Al-Saadawi, Director, Industrial Monitoring and Analysis Unit, International Trade Administration by email to [julie.al-saadawi@trade.gov](mailto:julie.al-saadawi@trade.gov). Please reference OMB Control Number 0625-0245 in the subject line of your comments. Do not submit Confidential Business Information or otherwise sensitive or protected information.

#### FOR FURTHER INFORMATION CONTACT:

Requests for additional information or specific questions related to collection activities should be directed to Julie Al-Saadawi, Director, Industrial Monitoring and Analysis Unit, International Trade Administration by email to [julie.al-saadawi@trade.gov](mailto:julie.al-saadawi@trade.gov), or by phone, 202-482-1930.

## SUPPLEMENTARY INFORMATION:

### I. Abstract

The President's Proclamation on Steel Safeguards mandated that the Departments of Commerce and Treasury institute an import licensing system to facilitate the monitoring of certain steel imports in 2002. In 2005, Commerce enacted regulations that implemented the Steel Import Monitoring and Analysis (SIMA) System and expanded on the licensing system for steel that was part of those safeguards. Most recently, in October 2020, Commerce modified its SIMA regulations to require that steel import license applicants identify the country of melt and pour as an additional field on the steel import license application and expanded the licensing requirement to apply to all steel products.

The import license information is necessary to assess import trends of steel products. In order to effectively monitor steel imports, Commerce must collect and provide timely aggregated summaries about the imports. The Steel Import License is the tool used to collect the necessary information. The Census Bureau currently collects import data and disseminates aggregate information about steel imports. However, the time required to collect, process, and disseminate this information through Census can take up to 90 days after importation of the product, giving interested parties and the public far less time to respond to injurious sales.

### II. Method of Collection

The license application can be submitted electronically via the Commerce website (<https://trade.gov/steel>) or completed electronically and emailed to the Department.

### III. Data

*OMB Control Number:* 0625-0245.

*Form Number(s):* ITA-4141P.

*Type of Review:* Regular submission, extension of a current information collection.

*Affected Public:* Business or other for-profit organizations.

*Estimated Number of Respondents:* 4,250.

*Estimated Time per Response:* 10 minutes.

*Estimated Total Annual Burden Hours:* 78,820 hours, including 416 burden hours for low-value licenses.

*Estimated Total Annual Cost to Public:* \$0.

*Respondent's Obligation:* Voluntary.

*Legal Authority:* 13 U.S.C. 301(a) and 302.