DEPARTMENT OF LABOR

Office of the Secretary

Agency Information Collection Activities; Submission for OMB Review; Comment Request; Producer Price Index Survey.

**ACTION**: Notice of availability; request for comments.

**SUMMARY**: The Department of Labor (DOL) is submitting this Bureau of Labor Statistics (BLS)-sponsored information collection request (ICR) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act of 1995 (PRA). Public comments on the ICR are invited.

**DATES**: The OMB will consider all written comments that agency receives on or before [INSERT DATE 30 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

**ADDRESSES**: Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to 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.

**FOR FURTHER INFORMATION CONTACT**: Anthony May by telephone at 202-693-4129 (this is not a toll-free number) or by email at DOL_PRA_PUBLIC@dol.gov.

**SUPPLEMENTARY INFORMATION**: Comments are invited on: (1) whether the collection of information is necessary for the proper performance of the functions of the Department, including whether the information will have practical utility; (2) if the
information will be processed and used in a timely manner; (3) the accuracy of the agency's estimates of the burden and cost of the collection of information, including the validity of the methodology and assumptions used; (4) ways to enhance the quality, utility and clarity of the information collection; and (5) ways to minimize the burden of the collection of information on those who are to respond, including the use of automated collection techniques or other forms of information technology.

The Producer Price Index (PPI), one of the Nation’s leading economic indicators, designated as a Principal Federal Economic Indicator. The PPI consists of a family of indexes that measures the average change over time in the selling prices received by domestic producers of goods and services. About 10,000 PPIs for individual products and groups of products are released each month. PPIs are available for the output of nearly all industries in the goods-producing sectors of the U.S. economy—mining, manufacturing, agriculture, fishing, and forestry—as well as natural gas, electricity, construction, and goods competitive with those made in the producing sectors, such as waste and scrap materials. The PPI data are widely used by the business community as well as by government. In particular the data are used as an economic indicator playing a crucial role in market analysis, as a deflator of other economic series, the basis for the calculation of price adjustments for contracts and purchase agreements and as an input to economic research. These uses highlight the necessity of the PPI in order to understand the economy. PPI data meets a wide range of government needs by providing a description of the magnitude and composition of price changes within the economy. Government agencies view these indexes as sensitive indicators of the economic environment and closely follow each monthly release of statistics. PPI data are vital in
helping the President and Congress set fiscal spending targets. The Federal Reserve Board Open Market Committee monitors producer prices to help determine monetary policy. Federal policy makers at the Department of the Treasury and the Council of Economic Advisors utilize these statistics to help interpret the economic environment and make decisions based upon these interpretations. Many dollar denominated measurements of economic performance, such as the Gross Domestic Product (GDP), require accurate price data for the conversion of nominal dollars into real dollars. National income accounting figures must also be inflation free in order to remain relevant to fiscal and monetary policy makers setting objectives. Price adjustment clauses in government purchasing contracts commonly use one or more PPIs. According to a conservative estimate hundreds-of-billions of dollars’ worth of contracts and purchase agreements employ PPIs as part of price adjustment clauses. Failure to calculate these price data would prolong the time frame needed for accurate recognition of and appropriate adaptation to economic events. The private sector also makes extensive use of PPI data. Researchers commonly use producer prices to probe and measure the interaction of market forces. Private firms use PPIs for contract escalation and price adjustment. The Internal Revenue Service (IRS) recommends using PPI data for certain kinds of tax related inventory accounting, such as Last-In First-Out (LIFO). Private businesses extensively use PPIs for planning and operations. Firms often compare the prices they pay and receive with changes in appropriate PPIs. Economic researchers and forecasters also put PPIs to regular use. They use PPI data to better understand market forces. Research topics requiring producer price data include studying elasticities, potential lead and lag structures within price changes, and the identification of prices that
demonstrate tremendous influence throughout the economy if they change. Policy-makers, businesses, and researchers all require complete descriptions of price change trends if they are to perform effectively and efficiently. The expansive coverage of PPIs makes it very valuable to the users described above as well as many others. For additional substantive information about this ICR, see the related notice published in the Federal Register on June 5, 2020 (85 FR 34656).

This information collection is subject to the PRA. A Federal agency generally cannot conduct or sponsor a collection of information, and the public is generally not required to respond to an information collection, unless the OMB approves it and displays a currently valid OMB Control Number. In addition, notwithstanding any other provisions of law, no person shall generally be subject to penalty for failing to comply with a collection of information that does not display a valid OMB Control Number. See 5 CFR 1320.5(a) and 1320.6.

DOL seeks PRA authorization for this information collection for three (3) years. OMB authorization for an ICR cannot be for more than three (3) years without renewal. The DOL notes that information collection requirements submitted to the OMB for existing ICRs receive a month-to-month extension while they undergo review.

_Agency_: DOL-BLS.

_Title of Collection_: Producer Price Index Survey.

_OMB Control Number_: 1220-0008.

_Affected Public_: Private Sector: Businesses or other for-profits.

_Total Estimated Number of Respondents_: 15,945.

_Total Estimated Number of Responses_: 739,645.
Total Estimated Annual Time Burden: 69,945 hours.

Total Estimated Annual Other Costs Burden: $0.


Dated: September 17, 2020.

Anthony May,

Management and Program Analyst.

[FR Doc. 2020-20950 Filed: 9/22/2020 8:45 am; Publication Date: 9/23/2020]