The subject of this PIA is which of the following?
Major Application

Identify the Enterprise Performance Lifecycle Phase of the system.
Operations and Maintenance

Is this a FISMA-Reportable system?
Yes

Does the system include a Website or online application available to and for the use of the general public?
No

Identify the operator.
Agency

Is this a new or existing system?
New

Does the system have Security Authorization (SA)?
Yes

Indicate the following reason(s) for updating this PIA.

Describe the purpose of the system.
The purpose of 1115 Demonstration Performance Management Database and Analytics System (PMDA) is to improve states’ and Center for Medicaid and Children's Health Insurance Program Services (CMCS) abilities to effectively collect and store performance data, programmatic quality, and other reported information for oversight, monitoring and evaluation of 1115 demonstrations.

The purpose of the 1115 demonstrations is to demonstrate and evaluate policy approaches such as, expanding eligibility to individuals who are not otherwise Medicaid or CHIP eligible, providing services not typically covered by Medicaid, using innovative service delivery systems that improve care, increase efficiency, and reduce costs. States who want to request a program under this authority must submit a written application to CMS for approval that details the goals and operational aspects of the program, and those applications are subject to public review and comment.

Programmatic quality for all 1115 demonstrations is that all demonstrations must remain budget neutral and are monitored throughout the lifespan of the demonstration. As a result, the outcome of all demonstrations is categorized as performance data.
Describe the type of information the system will collect, maintain (store), or share.

The system collects financial information regarding performance-based incentive programs from state representatives. The Content Management Application (CMA) within 1115 PMDA includes information such as name, email address and phone numbers from state users, system administrators, and contractors for identification/authentication and communication purposes.

The types of financial information that are collected are publicly available financials associated with the cost of running a demonstration such as the cost associated with per member, per month.

1115 PMDA user credentials are collected and maintained by the Enterprise Identity Management (EIDM) system. EIDM is external to 1115 PMDA and the PII within EIDM is covered by a separate PIA. After initial log into the EIDM system, a user inputs a user ID and password to gain access to 1115 PMDA. System administrators are granted access to PMDA upon approval of their Enterprise User Administration ((EUA) which is a separate system which is covered by its own PIA) user ID. The EUA user ID is then used to create the EIDM Portal account to grant access to PMDA.

Provide an overview of the system and describe the information it will collect, maintain (store), or share, either permanently or temporarily.

The 1115 PMDA was built with the capacity to support the Center for Medicaid and Children's Health Insurance Program Services (CMCS). The purpose of 1115 PMDA is to improve states’ and CMS’ abilities to effectively collect and store performance data, programmatic quality, and other reported information. The system will also validate track performance-based incentives payments and have the capability to provide electronic reports that support CMCS oversight, monitoring, and evaluation of quality and performance metrics and other related incentive payments. 1115 PMDA also produces analytic files to support CHIP Services.

State users, which include employees and direct contractors working for the state government, will upload the demonstration documents (required from Section 1115 of Social Security Act) to share with CMS administrative users to review. There is also a downloading capability that state users may utilize to edit and re-upload documents. These demonstration documents in the system will be maintained in the system permanently.

The Content Management Application (CMA) within 1115 PMDA will include information such as name, email address and phone numbers from state users, system administrators, and contractors for identification/authentication and communication purposes. It also collects financial information, such as publicly available financials associated with the cost of running a demonstration such as the cost associated with per member, per month as provided by state users in the demonstration files.

EIDM is used to authenticate users - it collects, stores, and maintains user information such as name, email, phone number, and address.

1115 PMDA user credentials are collected and maintained by the Enterprise Identity Management (EIDM) system. EIDM is external to 1115 PMDA and the PII within EIDM is covered by a separate PIA. After initial log into the EIDM system, a user inputs a user ID and password to gain access to 1115 PMDA. System administrators are granted access to PMDA upon approval of their EUA user ID. The EUA user ID is then used to create the EIDM Portal account to grant access to PMDA.

Does the system collect, maintain, use or share PII?
Yes

Indicate the type of PII that the system will collect or maintain.
Name
E-Mail Address
Mailing Address
Phone Numbers
Financial Accounts Info
User credentials

Indicate the categories of individuals about whom PII is collected, maintained or shared.
Employees
Business Partner/Contacts (Federal/state/local agencies)

How many individuals' PII is in the system?
100-499

For what primary purpose is the PII used?
The PII is used for identification/authentication and communication purposes.

Describe the secondary uses for which the PII will be used.
Not Applicable.

Identify legal authorities governing information use and disclosure specific to the system and program.
United States Code (U.S.C.) § 7701(c)(1) - Appellate procedures, U.S.C. 552a(b)(1) - Records Maintained on Individuals; 5 U.S.C Section 301, Departmental Regulations

Are records on the system retrieved by one or more PII data elements?
Yes

Identify the number and title of the Privacy Act System of Records Notice (SORN) that is being used to cover the system or identify if a SORN is being developed.
09-70-0538, Individuals Authorized Access to CMS Computer Services (IACS)

Identify the sources of PII in the system.
Online

Government Sources
Within OpDiv
State/Local/Tribal
Non-Governmental Sources
Private Sector

Identify the OMB information collection approval number and expiration date
This system is exempt from an OMB information Collection Approval Number.

Is the PII shared with other organizations?
No

Describe the process in place to notify individuals that their personal information will be collected. If no prior notice is given, explain the reason.
The Enterprise Identity Management system (EIDM) is used to authenticate users. EIDM collects, stores, and maintains user information such as name, email, phone number, and address. Users access Centers for Medicare and Medicaid Services (CMS) Enterprise Portal where there is a Privacy Act Statement that users must accept during initial registration and again on a yearly basis. The Privacy Act Statement is included in the Terms and Conditions that the user accepts. Administrator and direct contractor user credentials also utilizes CMS Enterprise Portal. When users request access to 1115 Demonstration Performance Management Database and Analytics (PMDA), EIDM presents them an acknowledgement screen of the PII maintained in PMDA and the uses of data. Users must consent in order to receive access.

Is the submission of PII by individuals voluntary or mandatory?
Voluntary

Describe the method for individuals to opt-out of the collection or use of their PII. If there is no option to object to the information collection, provide a reason.
There is no option for individuals to opt-out of the use of their PII. Their information is needed to identify and authenticate their identity as well as for communication purposes in the application.

Process to notify and obtain consent from individuals whose PII is in the system when major changes occur to the system.
EIDM collects, stores, and maintain users PII. When users request access to PMDA, EIDM presents them an acknowledgement screen of the PII maintained in PMDA and the uses of data. Users must consent in order to receive access. When there is a major change that occurs to the system, the acknowledgement screen would be updated and users would then need to accept the terms and conditions before proceeding.

Describe the process in place to resolve an individual's concerns when they believe their PII has been inappropriately obtained, used, or disclosed, or that the PII is inaccurate.
Enterprise Identity Management system (EIDM) collects, stores, and maintains user information such as name, email, phone number, and address. Any concerns of inappropriate gathering or use of an individual's PII should be directed to the EIDM Help Desk at 1-855-267-1515 or sent in writing to Medicare following the complaint process outlined in Medicare’s Notice of Privacy Practices. A Remedy ticket will be created to record the incident and all relevant information to the incident (i.e. What was disclosed, when, how, by whom). An incident investigation will be initiated and the results documented in the Remedy ticket and a report provided to the data owner for all involved systems. Appropriate remediation actions will be taken based on the nature of the incident. EIDM Help Desk is the primary incident responder since EIDM contains the PII source. However, users can contact the 1115 Demonstration Performance Management Database and Analytics (PMDA) Help Desk at (443) 775-3226 concerning incidents as well. If necessary, the PMDA Help Desk will raise the incident with the EIDM Help Desk.
Describe the process in place for periodic reviews of PII contained in the system to ensure the data's integrity, availability, accuracy and relevancy.

1115 Demonstration Performance Management Database and Analytics (PMDA) is supported by Enterprise Identity Management system (EIDM). The Enterprise Identity Management system (EIDM) is responsible for verifying the accuracy of PII collected on the user's behalf and is subject to, and adheres to the security assessment and authorization requirements as outlined in the Risk Management Framework (RMF). The Privacy Impact Analysis document and the System Security Plan are reviewed annually. The annual Security Controls Assessment (SCA) is conducted to ensure continued compliance with the Center for Medicare and Medicaid Services (CMS) Acceptable Risk Standards (ARS).

Identify who will have access to the PII in the system and the reason why they require access.

Users:
Users need access for role assignment.

Administrators:
Administrators need access so they can perform auditing related activities.

Contractors:
Direct contractors need access for role assignment and to perform audits.

Describe the procedures in place to determine which system users (administrators, developers, contractors, etc.) may access PII.

EIDM is where the user credentials are processed. EIDM roles are defined that govern the access to PII. When users request access to PMDA, they select one of the EIDM roles. An administrator approves the user's request.

Describe the methods in place to allow those with access to PII to only access the minimum amount of information necessary to perform their job.

System administrators are granted access to PII based on the best practice of least privilege in which the appropriate staff is given the lowest level of user rights that they can have and still do their jobs at their highest capacity. As a result, users are granted limited access to PII viewing according to their role assignment through the EIDM registration and approval process.

Identify training and awareness provided to personnel (system owners, managers, operators, contractors and/or program managers) using the system to make them aware of their responsibilities for protecting the information being collected and maintained.

All CMS employees and direct contractors are required to take the mandatory annual CMS privacy and security awareness training. An operations manual for 1115 PMDA developed by the application administrators is also available. It is accessible to the system owner, managers, operators, and direct contractors.

Describe training system users receive (above and beyond general security and privacy awareness training).

Not Applicable.

Do contracts include Federal Acquisition Regulation and other appropriate clauses ensuring adherence to privacy provisions and practices?

Yes

Describe the process and guidelines in place with regard to the retention and destruction of PII.
PII (names/emails) are securely stored in the PMDA database. The PMDA team runs quarterly audit reports and removes users who are no longer working for CMS. National Archives Records Association (NARA), General Records Schedule (GRS) 20 states that PMDA will destroy/delete when 7 years 6 months, 10 years 6 months, or 20 years 6 months old, based on the maximum level of operation of the Certification Authority, or when no longer needed for business, whichever is later. GRS 24 states that PMDA will delete/destroy when agency determines they are no longer needed for administrative, legal, audit or other operational purposes. EIDM is responsible for destroying the PII data that is provided to PMDA. The PII in PMDA is synchronized with EIDM on a nightly basis. Therefore when records are removed from EIDM, they are removed from PMDA during this process.

Describe, briefly but with specificity, how the PII will be secured in the system using administrative, technical, and physical controls.

All PII is stored on the encrypted drives. The databases are encrypted at rest and the data is accessed using Federal Information Processing Standards (FIPS) 140-2 requirements. The PII is housed in a cloud environment that is Federal Information Security Management Act (FISMA) compliant and Federal Risk and Authorization Program (Fed-Ramp) approved. The CMS Cloud is responsible for physical and administrative safeguards to include applicable access and audit based controls.