U.S. Department of Commerce Office of Human Resources Management (OHRM)



Privacy Threshold Analysis for the OHRM Apps

U.S. Department of Commerce Privacy Threshold Analysis Office of Human Resources Management (OHRM) OHRM Apps

Unique Project Identifier: 006-05-01-60-02-1200-00 (Applications within EAS OS-059)

Introduction: This Privacy Threshold Analysis (PTA) is a questionnaire to assist with determining if a Privacy Impact Assessment (PIA) is necessary for this IT system. This PTA is primarily based from the Office of Management and Budget (OMB) privacy guidance and the Department of Commerce (DOC) IT security/privacy policy. If questions arise or further guidance is needed in order to complete this PTA, please contact your Bureau Chief Privacy Officer (BCPO).

Description of the information system and its purpose: Provide a general description of the information system and its purpose in a way that a non-technical person can understand. The E-Government Act of 2002 defines "information system" by reference to the definition section of Title 44 of the United States Code. The following is a summary of the definition: "Information system" means a discrete set of information resources organized for the collection, processing, maintenance, use, sharing, dissemination, or disposition of information. See: 44. U.S.C. § 3502(8).

The OHRM is responsible for planning, developing, administering and evaluating the human resources management programs of the Department. This enables the Department to acquire and manage a dedicated, diverse, motivated, and highly qualified workforce to accomplish its mission and achieve its goals, while ensuring compliance with pertinent Federal, Office of Personnel Management, Office of Management and Budget, and Department of Labor, policy and administrative mandates. The systems are primarily managed by resources located at the CBS Solutions Center in Gaithersburg, MD. The system is physically located at the Federal Aviation Administration Data Center (DOT/FAA/ESC) in Oklahoma City, OK.

The OHRM utilizes a wide variety of HRIT systems to provide Department-wide human resources services. The GSS system performs vital Human Resource (HR) functions to support OHRM business.

- Automated Classification System (ACS) ACS contains key position data that supervisors use to
 create and simultaneously classify project position descriptions. In addition to creating new
 position descriptions, the ACS stores descriptions in a local user database and allows the user to
 create a new description based on one in the database; to revise, review, print, or delete
 descriptions; or to review and report on the descriptions in the database.
- Performance Payout System (PPS) PPS provides the functionality to record, document and report the annual employee performance rating, performance increase, bonus payout and calculate the annual comparability increase (ACI) for the employees who are under the Commerce Alternative Personnel System (CAPS) pay plans and transmit updated data to the U.S. Department of Agriculture's National Finance Center (NFC) the Department's Payroll System of Record.
- ERIS- End of Year Senior Executive Service (SES) Bonus Pool (BP) SES BP provides the functionality to record and report the annual performance ratings, performance increases, and

bonus recommendations, and calculate the annual comparability increases (ACIs) for the SES employees and transmit the updated data to NFC.

- Executive Resources Information System-Top Level (ERIS-TL) provides information regarding the incumbency status of all key positions to aid in Executive Level (SES) Staffing decisions.
- DOC-Hiring Management System (DOC-HMS) HMS tracks and reports on the timeliness of the hiring process, and hiring actions initiated by the DOC's Human Resources Operations Center (DOCHROC) as part of the overall human resources management measurement project. This system tracks all the hiring steps from the job announcement to the day the new employee reports for duty. It tracks each step of the process and produces the necessary reports to measure the process effectiveness and efficiency. Reports are generated as part of the DOCHROC metrics for management purposes.
- Honor Award Nominee System (HANS) HANS is an automated Gold and Silver Honor Awards
 Program nomination and reporting system. This system provides users' access to nominate
 employees and vote on nominations, and produce reports including certificate citations, program
 booklets, and seating charts.
- CLC Datafeed Database CLC Datafeed is an outbound feed containing department-wide employee and non-employee personnel data used for account creation and maintenance for the Learning Management System (LMS).

The USDA's NFC database is a major source of OHRM data. OHRM information is shared with the Department of Treasury's HR Connect System, for future department wide all-in-one front-end HR system

Authority for maintenance of the systems:

The authority to deliver, maintain, and approve Department-wide and bureau-specific automated human resources systems and serve as the focal point for the collection and reporting of human resources information within the Department of Commerce (DOC) is delegated to the Office of Human Resources Management (OHRM). This authority is identified by Departmental Organization Order (DOO) -- 20-8 - SECTION 4.

The OHRM Applications are part of the Enterprise Applications Systems (EAS) OS-059, which is categorized as MODERATE.

Questionnaire:

1.	What is the status of	this information	n system?				
	This is a new	information sy	Stem. Continue to answer questions and	Learnlata cartification			
			on system with changes that				
		ū	questions, and complete certification.	create new privacy risks.			
	Changes That Create New Privacy Risks (CTCNPR)						
	a. Conversion		d. Significant Merging	g. New Interagency Uses			
	b. Anonymo		e. New Public Access	h. Internal Flow or			
	Anonymo		f. C	Collection	_		
	c. Significan	t System ent Changes	f. Commercial Sources	i. Alteration in Character of Data			
			w privacy risks (specify):	Of Data	-		
		sting informations and complete certif	on system in which changes fication.	do not create new privacy			
	concerns? NIST Special Publication 800-collection and use of PII, but me those activities and can be used.	ublication 800-53 Revision 4, Appendix J, states "Organizations may also engage in activities that do not involve the use of PII, but may nevertheless raise privacy concerns and associated risk. The privacy controls are equally applicable and can be used to analyze the privacy risk and mitigate such risk when necessary." Examples include, but are not limitings, video surveillance, building entry readers, and electronic purchase transactions.					
	<u>X</u> No						
3.	As per DOC Privacy Policy: "the Freedom of Information Ac privileged or confidential." (5 law) "Commercial" is not confined to submitter has a commercial into	system collect, maintain, or disseminate business identifiable information (BII)? acy Policy: "For the purpose of this policy, business identifiable information consists of (a) information that is defined in formation Act (FOIA) as "trade secrets and commercial or financial information obtained from a person [that is] idential." (5 U.S.C.552(b)(4)). This information is exempt from automatic release under the (b)(4) FOIA exemption. not confined to records that reveal basic commercial operations" but includes any records [or information] in which the immercial interest" and can include information submitted by a nonprofit entity, or (b) commercial or other information may not be exempt from release under FOIA, is exempt from disclosure by law (e.g., 13 U.S.C.)."					
	Yes, the IT sy apply.)	stem collects, 1	maintains, or disseminates B	II about: (Check all that			
	□ Compani	es					
		iness entities					
			not collect any BIL				

4. Personally Identifiable Information 4a. Does the IT system collect, maintain, or disseminate personally identifiable information (PII)? As per OMB 07-16, Footnote 1: "The term 'personally identifiable information' refers to information which can be used to distinguish or trace an individual's identity, such as their name, social security number, biometric records, etc... alone, or when combined with other personal or identifying information which is linked or linkable to a specific individual, such as date and place of birth, mother's maiden name, etc..." X Yes, the IT system collects, maintains, or disseminates PII about: (Check all that apply.) $X \square DOC$ employees ____

Contractors working on behalf of DOC X_\square Members of the public ____ □ No, this IT system does not collect any PII. If the answer is "yes" to question 4a, please respond to the following questions. 4b. Does the IT system collect, maintain, or disseminate PII other than user ID? X Yes, the IT system collects, maintains, or disseminates PII other than user ID. No, the user ID is the only PII collected, maintained, or disseminated by the IT system. 4c. Will the purpose for which the PII is collected, stored, used, processed, disclosed, or disseminated (context of use) cause the assignment of a higher PII confidentiality impact level? Examples of context of use include, but are not limited to, law enforcement investigations, administration of benefits, contagious disease treatments, etc.

If any of the answers to questions 2, 3, 4b, and/or 4c are "Yes," a Privacy Impact Assessment (PIA) must be completed for the IT system. This PTA and the approved PIA must be a part of the IT system's Assessment and Authorization Package.

Yes, the context of use will cause the assignment of a higher PII confidentiality

X_ No, the context of use will not cause the assignment of a higher PII confidentiality

impact level.

impact level.

CERTIFICATION

I certify the criteria implied by one or more of the questions above **apply** to the OHRM Applications and as a consequence of this applicability, I will perform and document a PIA for this IT system.

Name of System Owner (SO): Teresa Coppolino		
Signature of SO:	Date:	3/9/17
Name of Information Technology Security Officer (ITSO): Jun Kim		
Digitally signed by JUN KIM ON ceUS, only 5 Government, our-Department of Commerce, ou	Date:	4/14/2017
Name of Authorizing Official (AO): Lisa Casias		
Signature of AO: Sisalasias	_ Date:	5/2/17
Name of Bureau Chief Privacy Officer (BCPO): Kathleen Gioffre, OS	Privacy C	Officer
KATHLEEN Digitally signed by KATHLEEN GIOFFRE DN: c=US, o=U.S. Government, ou=Department or	ıf	
Commerce, ou=Office of the Secretary, on=KATHLEEN GIOFFRE, 0.9.2342.19200300.100.1.1=13001000075444 Date: 2017.06.20 08:05:23 -04'00'	Date:	