

Workforce Data Task Force Public Meeting October-28, 2019

Task Force Members:

1. Director of Office of Economic Opportunity or director's designee (chair)
2. Director of Department of Economic Security or director's designee
3. Superintendent of Public Instruction or superintendent's designee
4. President of Board of Regents or president's designee
5. A representative of a community college district or representative's designee



Agenda

- A. Call to order
- B. Discussion: Update on staff efforts to advance development of the State Workforce Evaluation Data System**
- C. Discussion & Action: Review & approval of annual report of the Task Force
- D. Adjournment

A vertical strip on the left side of the slide shows a desert landscape with red rock formations and sparse green vegetation under a blue sky with light clouds.

System Development: OEO is collaborating with the State CIO's office

- Arizona Strategic Enterprise Technology (ASET) Office
 - Division of ADOA
 - State CIO's office
 - System developer and system operator
- System will be part of ASET's analytics platform in the cloud
- ASET will use IT service providers to develop system



System Development: ASET to contract with IT service providers

- Data Management Services RFP is in the making
 - Multi-year contract with several IT service providers
 - Use by agencies for projects that involve data operations
 - One or more vendors on this contract list will be selected to build system
- State Procurement Office (SPO)
 - RFP is in development
 - RFP to be released soon



Written Agreements: OEO is collaborating with Arizona Commerce Authority

- Retained outside counsel
- Currently working on:
 1. Memorandum of Understanding
 - Partnership agreement
 - Long lasting
 2. Governance
 - Procedures for system operations and use
 - Living document; undergoes changes
- To follow:
 3. Non-disclosure agreement with individuals (support staff, researchers)
 4. Service Level Agreement (with ASET)
 5. Project-specific data sharing agreements



Outlook

- Start system development in early 2020