United States Department of Energy

WAS Revision Follow Up

DOE 5700.7C, Work Authorization System Revised as DOE O 412.1





Work Authorization System Order revised and reissued as DOE O 412.1 - 4/99

Effective 10/1/99

STIP Impacts



4. REQUIREMENTS:

- WA will contain reference to work proposal #
- WA will contain reporting requirements
- WA # must be a unique number
- SOW is to include deliverables

STIP Impacts



6. References

e. Scientific and technical information resulting from work funded by DOE is to be made broadly available to the scientific community and the public, within appropriate adherence to statutorily mandated protections.

STIP Impacts



Attachment 1 - CRD

4. The unique work authorization and work proposal numbers should be included as a reference on technical information and the accompanying announcement record (DOE F 241.1).

OSTI Implementation Strategies



Modify the 241.1 Form

Modify E-Link

Modify EnergyFiles; InfoBridge, PubSCIENCE

Modify the R&D Tracking Database

Related Departmental Initiatives



SC funded development of an electronic FWP system (CME) pilot

EE funded development of an electronic work authorization system (EWAS)



WAS Revision - Future STIP Implications

Potential to relate corporate STI from proposed acquisition through project completion:

Collaborative Management Environment (CME) (FWP collection)

- EE (Electronic WAS System)
- EnergyFiles; InfoBridge; PubSCIENCE (STI)
 - R&D Tracking Database (Project Results)





OSTI Preparing

Implementation Process Will Vary

WAS Order Implementation will support R&D life cycle management