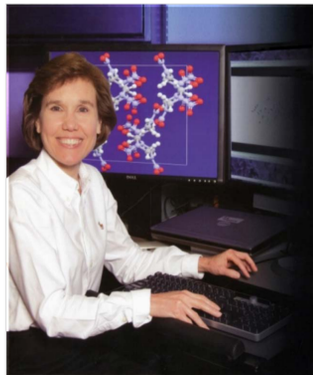


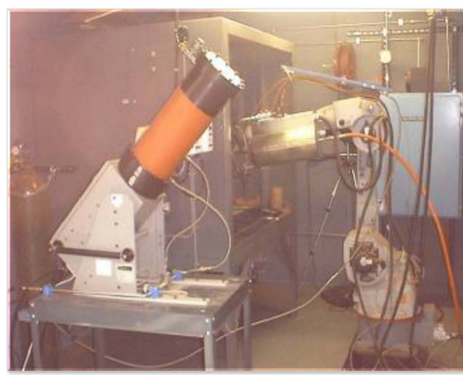
S&T Campaign: Collaborative Mechanisms Test Service Agreements

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Test Service Agreements (TSA) - Department of Defense laboratories make available to any person or entity (including universities), on a reimbursable basis, the services of the laboratory, or other testing facility for the testing of materials, equipment, models, computer software, and other items.



**Energetic Materials
Synthesis**



Cold Spray Deposition



NEMS and MEMS Fabrication



**Specialty Electronic Materials and Sensors
Cleanroom (SEMASC)**

When is a TSA Appropriate?

- When service to be provided by the laboratory is with no technical collaboration by the partner.
- The service performed must legitimately be the testing of materials, equipment, models, computer software, or other items.
- A TSA is not appropriate for research studies or investigations nor does it authorize the sale of products only services.
- The entity requesting the laboratory's services must warrant that provision of the services will not constitute undue competition with the private sector and that the service requested does not involve expansion of laboratory capabilities or facilities, even if the requesting entity offers to finance the expansion.

Who May Participate in a TSA:

- An individual, partnership, corporation, association, state, local, or tribal government, or an agency or instrumentality of the United States.
- Participants may not be agencies of foreign governments.

TSA Process



Technology Transfer and Outreach Office

Open Campus intends to provide a welcoming and inclusive environment for collaboration with industry, academia and other government agencies. It does not change the laws and statutes in which we operate under. ARL's Tech Transfer Team facilitates your ability to collaborate, while still protecting the government's interest.

<https://www.arl.army.mil/technologyoutreach>