

Form I-129(E) – Technology Access Assessment

Beneficiary Information	Date: _____
Full Name (as on passport):	
First _____	Place of Birth: _____
Middle _____	
Last _____	
Country of Citizenship: _____	
Country of Legal Permanent Residence: _____	
Current Address:	

<i>Street, Apt #</i>	<i>City</i> <i>State</i> <i>Zip Code</i>

As part of the visa application process, U.S. Customs and Immigration Services requires that sponsors of a foreign person wishing to enter the United States on a **H-1B** visa disclose ***whether or not*** an export license will be required for the foreign person to perform his/her job responsibilities.

Hiring departments sponsoring a foreign person on an H-1B visa complete this form to identify potential access to material or information that is export controlled. The ISU Export Control Office reviews this form, determines if an export license is required, and assists the hiring department as needed.

Questions concerning export controls or the questions on this form should be directed to the ISU Export Control Officer at 208-282-2618 or orexptr@isu.edu.

1) Please check any of the following areas the applicant will be working in:

- Engineering or Scientific discipline* (if so, which discipline) _____
- Biomedical Sciences
- Computer Sciences
- Space or Space Launch Sciences
- None of the above

* Engineering or scientific disciplines may include but are not limited to the following: Chemical, Electrical, Semiconductor, Materials Science, Physics, Mechanical, Geophysical, Marine, Astronomy, Nuclear, Artificial Intelligence or Robotics.

2) Will the applicant have access to any information subject to publication restrictions?

- Yes
- No

3) Will the applicant be working under a sponsored research agreement (e.g., grant or contract) that restricts or prohibits the participation of foreign persons?

- Yes
- No

4) Will the applicant be working on research that requires the applicant to sign a Non-Disclosure Agreement (NDA) for the sponsor?

- Yes
- No

5) In performing the work will the applicant be provided access to research equipment, instruments, materials, software, and/or technical data in any form that are governed under ITAR* (International Traffic in Arms Regulations)?

* ITAR covers any item (equipment, instruments, materials, software, and/or technical data) specifically designed, developed or modified for military, defense or space applications and may include such items whether procured from a vendor, or otherwise received by a research sponsor or collaborating research institution.

- Yes
- No

