

Export Controls Review H1B Visa Application

Visa Applicant Information

Name	
Pronouns	<input type="checkbox"/> she/her/hers <input type="checkbox"/> he/him/his <input type="checkbox"/> they/them/theirs <input type="checkbox"/> Unknown <input type="checkbox"/> Other (please specify):
Current country of citizenship or permanent residency (whichever was <i>obtained most recently</i>)	
Other past and current countries of citizenship or permanent residency	
Anticipated start date	
Position Title	
Department/Institute/Office	
Requested H1B type	<input type="checkbox"/> New <input type="checkbox"/> Extension
Current visa type	<input type="checkbox"/> Not a current visa holder <input type="checkbox"/> H1B <input type="checkbox"/> J1 <input type="checkbox"/> F1 <input type="checkbox"/> Other (please specify):

Host Supervisor Information

Name	
Email	
Phone number	
Department/Institute/Office	
Applicant's Direct Supervisor (if different from host)	
Direct Supervisor's Email	
Administrative Contact for H1B (if applicable)	
Administrative Contact Email	

Supporting Documentation

Required

All applicants **must provide a current CV or resume**. Submit the CV or resume with the completed form.

Optional

You may provide additional documentation if you wish, such as a job description or your department's internal export control review (if applicable). Submit this documentation with the completed form.

Description of Job Duties and Tasks

1. Will the candidate be participating on any research grants, contracts, or other research projects (including projects for which the applicant will not receive funding)? YES NO
2. If **NO**, provide a brief description of the applicant's job duties and tasks in the box below. You may attach a job description in lieu of this description or as a supplement to it.

If you answered "NO" to Question 1 and have completed the description of the applicant's job duties and tasks, you are finished. Please submit the form, a current CV or resume, and any other supporting documentation to exportcontrolshelp@colorado.edu.

3. If you answered **YES** to Question 1 above, for each sponsored project provide the information below. If there are more than four projects, please include additional project information either in the body of the submission email or as an attachment to it.

After you have provided information for all projects, proceed to Question 4.

Project 1

PI	
Sponsor (or other source of funding)	
Award Number <i>(not the SpeedType)</i>	
Project Title	

Project 1

<p>Description of the research activities and tasks to be performed by the applicant <i>(approximately 2-4 sentences)</i></p>	
<p>Description of scientific instruments or equipment—including highly specialized computing equipment—that the applicant will use to conduct the research</p>	
<p>Does the project involve exposure or access to proprietary information?</p>	
<p>Will the applicant be exposed to non-publicly available source code or encryption software or otherwise be involved in the design or development of such source code or encryption software?</p>	
<p>Will the applicant be exposed to materials or equipment that are intended for military, space and satellite, or advanced aerospace applications?</p>	

Project 2

<p>PI</p>	
<p>Sponsor (or other source of funding)</p>	
<p>Award Number <i>(not the SpeedType)</i></p>	
<p>Project Title</p>	

Project 2

<p>Description of the research activities and tasks to be performed by the applicant <i>(approximately 2-4 sentences)</i></p>	
<p>Description of scientific instruments or equipment—including highly specialized computing equipment—that the applicant will use to conduct the research</p>	
<p>Does the project involve exposure or access to proprietary information?</p>	
<p>Will the applicant be exposed to non-publicly available source code or encryption software or otherwise be involved in the design or development of such source code or encryption software?</p>	
<p>Will the applicant be exposed to materials or equipment that are intended for military, space and satellite, or advanced aerospace applications?</p>	

Project 3

<p>PI</p>	
<p>Sponsor (or other source of funding)</p>	
<p>Award Number <i>(not the SpeedType)</i></p>	
<p>Project Title</p>	

Project 3

<p>Description of the research activities and tasks to be performed by the applicant <i>(approximately 2-4 sentences)</i></p>	
<p>Description of scientific instruments or equipment—including highly specialized computing equipment—that the applicant will use to conduct the research</p>	
<p>Does the project involve exposure or access to proprietary information?</p>	
<p>Will the applicant be exposed to non-publicly available source code or encryption software or otherwise be involved in the design or development of such source code or encryption software?</p>	
<p>Will the applicant be exposed to materials or equipment that are intended for military, space and satellite, or advanced aerospace applications?</p>	

Project 4

<p>PI</p>	
<p>Sponsor (or other source of funding)</p>	
<p>Award Number <i>(not the SpeedType)</i></p>	
<p>Project Title</p>	

Project 4

<p>Description of the research activities and tasks to be performed by the applicant <i>(approximately 2-4 sentences)</i></p>	
<p>Description of scientific instruments or equipment—including highly specialized computing equipment—that the applicant will use to conduct the research</p>	
<p>Does the project involve exposure or access to proprietary information?</p>	
<p>Will the applicant be exposed to non-publicly available source code or encryption software or otherwise be involved in the design or development of such source code or encryption software?</p>	
<p>Will the applicant be exposed to materials or equipment that are intended for military, space and satellite, or advanced aerospace applications?</p>	

4. Provide a brief description of any additional job duties and tasks not described above (including instructional activities):

You are finished! Submit the form, a current CV or resume, and any other supporting documentation to exportcontrolshelp@colorado.edu.