

Emory University Internal Certification – No License Required

By signing this document, I confirm that I work, or will work, in a capacity that enables me to anticipate the details of the job duties and responsibilities regarding the employment of _____ (“Prospective Employee”), a citizen of _____, should he/she be granted permission from the U.S. Government to work in the United States at Emory University. Further, I am familiar with the setting in which Prospective Employee will be working, including his or her access to equipment, software, and technical information.

I confirm that I have reviewed the attached “I-129 Certification Decision Tree” (“Decision Tree”) and, having initialed the appropriate result, I certify that based upon the attached Decision Tree, the employee will not be engaging in any employment related activity that should require a “deemed exports” license.

I also confirm that this Prospective Employee will not be working in a lab in which he/she will have access to “use” technology or technical data as defined on the Decision Tree, and I agree to notify the appropriate Export Controls Unit Coordinator before the duties of the Prospective Employee are modified, or before the Prospective Employee moves to a new office or lab, or begins work activity outside my control or knowledge.

I affirm that the contents of the foregoing certification are true, to the best of my knowledge, information, and belief.

Certifier’s Printed Name

Certifier’s Signature

Date

Use Technology - The Export Administration Regulations defines “use” technology as “specific information necessary for the “operation, installation (including on-site installation), maintenance (checking), repair, overhaul and refurbishing” of a product. If the technology available to the foreign national does not meet all of these attributes, then it is not “use” technology for deemed export licensing purposes.

Technical Data – Technical data includes technical specifications, plans, blueprints, etc. Technology is “released” for export when it is available to foreign nationals for visual inspection (such as reading technical specifications, plans, blueprints, etc.); when technology is exchanged orally; or when technology is made available by practice or application under the guidance of persons with knowledge of the technology.