

SUPPLEMENT NO. 1 TO PART 783—DEADLINES FOR SUBMISSION OF REPORTS AND AMENDMENTS

Reports	Applicable forms	Due dates
Initial Report	Forms AP-1 and AP-2 and: —AP-3 or AP-4 for R&D activities; —AP-5 for civil nuclear-related manufacturing, assembly or construction; and. —AP-6 for mining and ore beneficiation	December 1, 2008 for: (1) Any activities in which you were engaged on October 31, 2008 and (2) uranium hard-rock mines that have changed from operating or suspended status to closed-down status during calendar year 2008 (up to and including October 31, 2008). For activities commencing after October 31, 2008, <i>Initial Reports</i> must be submitted no later than January 31 of the year following any calendar year in which the activities began, <i>unless</i> you are required to submit an <i>Annual Update Report</i> because of on-going previously “reported” activities at the same location—in that case, you may include the new activities in your <i>Annual Update Report</i> , instead of submitting a separate <i>Initial Report</i> .
Annual Update Report	Forms AP-1 and AP-2 and: —AP-3 or AP-4 for R&D activities; —AP-5 for civil nuclear-related manufacturing, assembly or construction; and. —AP-6 for mining and ore beneficiation.	January 31 of the year following any calendar year in which the activities took place or there were changes to previously “reported” activities.
No Changes Report	Form AP-17	January 31 of the year following any calendar year in which there were no changes to previously “reported” activities or location information.
Import Confirmation Report.	Forms AP-1, AP-2, and AP-14	Within 30 calendar days of receiving notification from BIS.
Supplemental Information Report.	Forms AP-1, AP-2, and AP-15	Within 15 calendar days of receiving notification from BIS.
Amended Report: —Report information —Organization and location information. —Complementary access letter.	Form AP-1 and appropriate forms, as specified in § 783.1 of the APR, for the type of report being amended.	Amended report due: —30 calendar days after you discover an error or omission in activity information contained in your most recent report. —30 calendar days after a change in company information or ownership of a location. —30 calendar days after receipt of a post-complementary access letter from BIS.

SUPPLEMENT NO. 2 TO PART 783—
MANUFACTURING ACTIVITIES

The following constitute manufacturing activities that require the submission of a report to BIS, pursuant to § 783.1(a)(2) of the APR.

- (1) The manufacture of *centrifuge rotor tubes* or the assembly of *gas centrifuges*. *Centrifuge rotor tubes* means thin-walled cylinders as described in section 5.1.1(b) of supplement no. 3 to this part. *Gas centrifuges* means centrifuges as described in the Introductory Note to section 5.1 of supplement no. 3 to this part.
- (2) The manufacture of *diffusion barriers*. *Diffusion barriers* means thin, porous filters as described in section 5.3.1(a) of Supplement No. 3 to this Part.
- (3) The manufacture or assembly of *laser-based systems*. *Laser-based systems* means systems incorporating those items as described in section 5.7 of Supplement No. 3 to this Part.
- (4) The manufacture or assembly of *electromagnetic isotope separators*. *Electromagnetic*

isotope separators means those items referred to in Section 5.9.1 of supplement no. 3 to this part containing ion sources as described in section 5.9.1(a) of supplement no. 3 to this part.

- (5) The manufacture or assembly of *columns* or *extraction equipment*. *Columns* or *extraction equipment* means those items as described in sections 5.6.1, 5.6.2, 5.6.3, 5.6.5, 5.6.6, 5.6.7, and 5.6.8 of Supplement No. 3 to this Part.
- (6) The manufacture of *aerodynamic separation nozzles* or *vortex tubes*. *Aerodynamic separation nozzles* or *vortex tubes* means separation nozzles and vortex tubes as described, respectively, in sections 5.5.1 and 5.5.2 of Supplement No. 3 to this Part.
- (7) The manufacture or assembly of *uranium plasma generation systems*. *Uranium plasma generation systems* means systems for the generation of uranium plasma as described in section 5.8.3 of supplement no. 3 to this part.