§ 810.2 Scope.

10 CFR part 810:
(a) Applies to all persons subject to the jurisdiction of the United States who engage directly or indirectly in the production of special nuclear material outside the United States.
(b) Applies to activities conducted either in the United States or abroad by such persons or by licensees, contractors or subsidiaries under their direction, supervision, responsibility or control.
(c) Applies, but is not limited to, activities involving nuclear reactors and other nuclear fuel cycle facilities for the following: fluoride or nitrate conversion; isotope separation (enrichment); the chemical, physical or metallurgical processing, fabricating, or alloying of special nuclear material; production of heavy water, zirconium (hafnium-free or low-hafnium), nuclear-grade graphite, or reactor-grade beryllium; production of reactor-grade uranium dioxide from yellowcake; and certain uranium milling activities.
(d) Does not apply to exports licensed by the Nuclear Regulatory Commission.

§ 810.3 Definitions.

As used in part 810:
Accelerator-driven subcritical assembly system is a system comprising a “subcritical assembly” and a “production accelerator” and which is designed or used for the purpose of producing or processing special nuclear material (SNM) or which a U.S. provider of assistance knows or has reason to know will be used for the production or processing of SNM. In such a system, the “production accelerator” provides a source of neutrons used to effect SNM production in the “subcritical assembly.”
Agreement for cooperation means an agreement with another nation or group of nations concluded under sections 123 or 124 of the Atomic Energy Act.
Operational safety means the capability of a reactor to be operated in a manner that prevents uncontrolled or inadvertent criticality, prevents or mitigates uncontrolled release of radioactivity to the environment, monitors and limits staff exposure to radiation and radioactivity, and protects off-site population from exposure to radiation or radioactivity. Operational safety may be enhanced by providing expert advice, equipment, instrumentation, technology, software, services, analyses, procedures, training, or other assistance that improves the capability of the reactor to be operated in such a manner.
Person means (1) any individual, corporation, partnership, firm, association, trust, estate, public or private institution, group, Government agency other than the Department of Energy, any State or political entity within a...