
**Nuclear energy — Fissile materials
— Principles of criticality safety in
storing, handling and processing**

**AMENDMENT 1: Methods of control and
safety equipment**

*Énergie nucléaire — Matières fissiles — Principes de sûreté-criticité
lors des opérations d'entreposage, de manutention et de mise en
oeuvre du procédé*

*AMENDEMENT 1: Méthodes de contrôle et équipements importants
pour la sûreté*

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