



10-37
December 23, 2010

Subject: Publication of regulatory documents, RD-321, *Criteria for Physical Protection Systems and Devices at High-Security Sites* and RD-361, *Criteria for Explosive Substance Detection, X-ray Imaging, and Metal Detection Devices at High-Security Sites* (confidential documents)

The Canadian Nuclear Safety Commission (CNSC) has published regulatory documents RD-321, *Criteria for Physical Protection Systems and Devices at High-Security Sites* and RD-361, *Criteria for Explosive Substance Detection, X-ray Imaging, and Metal Detection Devices at High-Security Sites*.

RD-321, *Criteria for Physical Protection Systems and Devices at High-Security Sites* provides licensees of high-security sites with information for meeting requirements of the *Nuclear Security Regulations* with regard to physical protection systems, and devices at high-security sites.

RD-361, *Criteria for Explosive Substance Detection, X-ray Imaging, and Metal Detection Devices at High-Security Sites* provides licensees of high-security sites with information for meeting requirements of the *Nuclear Security Regulations* with regard to explosives substance detection, X-ray imaging, and metal detection devices at high-security sites.

These documents contain prescribed information as defined by subsection 21(1) of the *General Nuclear Safety and Control Regulations*. Disclosure is governed by Section 23 of the *General Nuclear Safety and Control Regulations*. Information in the document will be made available only to stakeholders with appropriate security clearance on a valid need-to-know.

For more information about the CNSC, visit nuclearsafety.gc.ca.

Canadian Nuclear Safety Commission
P.O. Box 1046, Station B
280 Slater Street
Ottawa, Ontario K1P 5S9
CANADA

Telephone: 613-995-5894 or 1-800-668-5284 (Canada only)
Fax: 613-995-5086
E-mail: info@cnsccsn.gc.ca

