

3496. How to Reduce Dose and Costs: Add Lead to Your Metallic Insulation

Reduction in radiation levels of up to 70% have been monitored at Oskarshamn 3 following installation of metallic insulation incorporating lead shielding — an excellent example of putting the ALARA principle into practice.

Taken from: Horan, John, and Svensson, Sven Magnus, "How to Reduce Dose and Costs: Add Lead to Your Metallic Insulation," Nuclear Engineering International, December 1997, pp. 26-29.