

Title	Report 231: Inherent fire safety design principles
Publisher/Author	OGP
Publication Date	1995
Scope	<p>These guidelines are the second in a series of special topic reports that supplement "Guidance on halon free fire protection" (6.39/214).The objective of the guidance document is to summarise inherent safety and prevention measures that can be taken during the project phase of an installation in order to minimise the risks associated with fire and explosion hazards by designing for inherent safety, e.g. through reduction of flammable inventories, segregation of hazards, simplification of designs, use of non flammable materials. These measures can be applied to hazards traditionally protected by halon systems.</p>