

Title	Report 284: Incipient fire detection
Publisher/Author	OGP
Publication Date	1998
Scope	<p>These guidelines are one of a series of special topics that supplement “Guidance on Halon Free Fire Protection”, the OGP Report No 6.39/214, issued in November 1994.</p> <p>The objective of this report is to summarise the smoke detection options available for incipient fire detection. This information may then be used to assist engineers and designers to evaluate the feasibility of adopting an intervention strategy for fire protection based on this technology. It reviews the technology currently available for the detection of incipient fire conditions and gives guidance on the application of incipient fire detection systems to fire hazard management. This report does not cover conventional, point, fire and smoke detection technologies other than in summary for comparison purposes. Such technology is in widespread use and its capabilities are well known.</p>