Introduction

This information sheet applies to Hypoxic Fire Suppression Systems using nitrogen injection to generate and maintain the atmosphere for their stated purposes.

EIGA is concerned that the relevant standard (PAS 95:2011 Hypoxic air fire prevention systems) provides insufficient guidance on the hazard to people in relation to oxygen deficient atmospheres, the importance of control systems to provide a safe atmosphere and also the health assessment and related controls required to ensure people occupying these spaces are safe.

Suppliers of nitrogen should ensure that their own organisations as well as their customers are aware of this Safety Information sheet and the EIGA documents referenced on asphyxiation risks and the hazards of inert gases, to determine and implement safety measures to ensure hazards are reduced.

This information sheet is intended to raise awareness of the asphyxiation risks associated with these systems and does not address the question of fire suppression effectiveness of these systems, the accuracy of claims made correlating the physiological effects on people between living at high elevations or during commercial air travel and occupying spaces where hypoxic fire suppression systems are in operation, or other aspects of the design, installation, operation and maintenance of these systems.

What are Hypoxic Fire Suppression Systems?

Hypoxic Fire Suppression Systems are designed to create a permanent normobaric hypoxic atmosphere, under which conditions common materials cannot ignite or burn due to lack of oxygen. Hypoxic means that the partial pressure of the oxygen is lower than that at sea level. Normobaric means that the barometric pressure is equal to the barometric pressure at sea level.

In practice, these systems are designed so that the atmosphere in these environments contains approximately 15% oxygen and 85% nitrogen by volume. The displacement of oxygen can be achieved through the injection of nitrogen.

Nitrogen is a naturally occurring gas which represents approximately 78% of the volume of the earth’s atmosphere and hence the air we breathe. The other major component of the air we breathe is oxygen at approximately 20.8% by volume.

Risks associated with Hypoxic Fire Suppression Systems using Nitrogen injection systems

Atmospheres where oxygen is depleted shall be treated as hazardous and precautions need to be taken to avoid harm to people. Oxygen deficiency is a significant physiological hazard for humans because:

- the low oxygen concentrations could endanger the life of the occupants due to the risk of asphyxiation. It is not unusual for the person suffering from asphyxia to be totally unaware of the symptoms and they may even feel euphoric. It can take as little as two breaths in an oxygen deficient atmosphere to cause unconsciousness and death can occur within minutes;

- the effects experienced by individuals at different concentrations, is subject to their personal sensitivity (e.g. health, fitness levels) and task factors (e.g. time available to acclimatise, intensity of effort). The more abruptly an environment becomes hypoxic, the more frequent and significant the symptoms may be (Falcy 2012);

- exposure to a reduced partial pressure of oxygen decreases the body’s performance through increasing fatigue, error rate and reaction time, and is hard to compare with higher altitude exposures (where there is also reduced partial pressure of oxygen) as there is no adaptation phase and repeated variations (e.g. entering/exiting the facility) (Falcy 2012).
The following table gives guidance on the typical effects that should be expected in oxygen deficient atmospheres:

**Asphyxia – Effects and Symptoms of Reduced O2 Concentration (Vol %)**

<table>
<thead>
<tr>
<th>Concentration</th>
<th>Effect and Symptom</th>
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<tbody>
<tr>
<td>18-21%</td>
<td>No discernible symptoms can be detected by the individual.</td>
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<tr>
<td>11-18%</td>
<td>Reduction of physical and intellectual performance without the sufferer being aware.</td>
</tr>
<tr>
<td>8-11%</td>
<td>Possibility of fainting within a few minutes without prior warning. Risk of death below 11%.</td>
</tr>
<tr>
<td>6-8%</td>
<td>Fainting occurs after a short time. Resuscitation possible if carried out immediately.</td>
</tr>
<tr>
<td>0-6%</td>
<td>Fainting almost immediate. - Brain damage, even if rescued.</td>
</tr>
</tbody>
</table>

*Reference EIGA NL 77 Campaign Against Asphyxiation*

Nitrogen is not classified as hazardous to health, but is an asphyxiant in high concentrations by displacing oxygen.

The hazard of oxygen deficiency require the implementation of controls to reduce the health and safety risks for occupants in areas protected by hypoxic fire suppression systems as far as is reasonably practicable.

**Hazard Considerations and Concerns with Hypoxic Fire Suppression Systems**

EIGA does not recommend occupancy of atmospheres containing less than 19.5% oxygen without ensuring controls are in place to avoid adverse health impacts.

**Recommendations for Safe Operations**

EIGA recommends the following guidelines considerations for the safe operation of hypoxic fire suppression systems:

- Assess whether the requirement for personnel to enter areas of reduced oxygen concentration can be eliminated, and if not, whether the duration or number of people can be reduced.
- Comprehensive health assessments of personnel entering and occupying hypoxic environments shall be completed. These assessments need to consider the activity levels of each individual during the course of each occupancy, and have suitable follow-up assessment(s).
- Constant monitoring and display of oxygen concentration
- Effective access control for authorised persons
- The nitrogen injection system shall be designed to ensure there are not pockets or periods of oxygen deficiency beyond design parameters without proper additional controls. All critical control systems shall be subject to formal risk assessment, e.g. SIL determination of Safety Instrumented Systems.
- Any engineering controls shall be designed, installed, maintained and operated by personnel trained and qualified in the operation of the equipment.
- Supervisory personnel shall be trained in the operation of the equipment and in the hazards of oxygen deficiency.
- Emergency procedures shall be in place and regularly practiced (including lone worker and ‘man-down’ systems), and emergency equipment (such as breathing apparatus) shall be readily available and maintained in working order.

**References**

Doc 44 Hazards of inert gases

NL 77 Campaign against asphyxiation

Falcy, Dr M, 2012, Working in low oxygen-controlled atmospheres – risks and prevention measures (Institut National de Recherche et de Sécurité)