

Course code	OFI208
Course name	H2S Introduction (NOGEPA 0.8)
Duration	½ day
Target group	Persons working at a mining installation where hydrogen sulphide gas can be expected or has been found. (defined as an H2S location)
Prerequisites	<p>At the start of the training the delegate should be:</p> <ul style="list-style-type: none">- In possession of a valid ID (passport or drivers licence)- In possession of a Personal Safety Logbook, when applicable.- Physically fit to attend the course. <p>Note: There are no training pre-requisites for the initial training.</p>
Objective	In the H2S introduction training delegates get familiar with the hazards of hydrogen sulphide gas (H2S). Delegates are trained both theoretically and practically in performing the right actions in case of a hydrogen sulphide gas leakage.
Contents	<p>The content of the H2S Introduction training is to ensure:</p> <ul style="list-style-type: none">- Delegates will have knowledge of the properties and hazards of H2S- Delegates will have knowledge of working activities on a H2S location- Delegates will have knowledge of the necessary layout on an H2S location- Delegates will have knowledge of handling, use and restrictions of the specific compulsory personal protective equipment- Delegates will have knowledge of handling, use and restrictions of personal detection / alarm equipment- Delegates will have knowledge of escape procedures in case of an H2S alarm- Delegates will have knowledge of first aid in case of H2S victims- Delegates will have knowledge of H2S rules in the working conditions act (Arbowet) <p>Practical session.</p> <ul style="list-style-type: none">- Escape exercises with escape mask.- Escape exercises with escape set
Exam	The delegates will be assessed against the learning outcomes. The course assessment is carried out by the instructor being satisfied of individuals competencies through questioning (theoretical assessment) and continuous observation during practical exercises.