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Risø-R-1504(EN)

Safety assessment of ammonia as a transport fuel

Nijs Jan Duijm, Frank Markert, Jette Lundtang Paulsen

Risø National Laboratory Roskilde Denmark February 2005 Author: Nijs Jan Duijm, Frank Markert, Jette Lundtang Paulsen Title: Safety assessment of ammonia as a transport fuel

Department: System Analysis Department

Risø-R-1504(EN) February 2005

Abstract:

This report describes the safety study performed as part of the EU supported project "Ammonia Cracking for Clean Electric Power Technology"

The study addresses the following activities: safety of operation of the ammonia-powered vehicle under normal and accident (collision) conditions, safety of transport of ammonia to the refuelling stations and safety of the activities at the refuelling station (unloading and refuelling). Comparisons are made between the safety of using ammonia and the safety of other existing or alternative fuels. The conclusion is that the hazards in relation to ammonia need to be controlled by a combination of technical and regulatory measures. The most important requirements are:

- Advanced safety systems in the vehicle
- Additional technical measures and regulations are required to avoid releases in maintenance workshops and unauthorised maintenance on the fuel system.
- Road transport of ammonia to refuelling stations in refrigerated form
- Sufficient safety zones between refuelling stations and residential or otherwise public areas.

When these measures are applied, the use of ammonia as a transport fuel wouldn't cause more risks than currently used fuels (using current practice).

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Preface

This study is performed as part of the project within the European Commission's 5th framework programme: "Ammonia Cracking for Clean Electric Power Technology". Work package 6 of this study considers the possible constraints in using ammonia as a transport fuel due to health and safety concerns.

The main aim of this study is to perform comparative safety studies for the most important elements or life cycle phases in using ammonia as an ordinary fuel in cars, i.e. safety of the car itself, safety at the refuelling station, and safety of road transport of ammonia to the refuelling stations. These studies have been performed using conventional QRA (Quantified Risk Analysis) techniques and studies for similar systems (e.g. distribution of LPG for transport). Special attention has been paid to accidental conditions ("collision") with respect to integrity of tanks and piping, and the consequences (fatalities, injuries) of loss of containment from tanks or piping.

The system design is evaluated for safety improvement using hazard identification and hazard analysis methods (HAZOP and FMECA). Recommendations for improvement of safety are provided along with the risk assessment.

Comparisons are made with the hazards of other fuels, either widely used (gasoline, Liquid Petroleum Gas – LPG) or possible alternatives for fuel-cell powered vehicles (hydrogen, methanol).

Separate work package activities reported in this report and its annexes are:

- Review and assessment of properties of ammonia, relevant for health, environment and safety in connection to application as a bridge fuel, and in comparison to alternative and conventional fuels (methanol, hydrogen, gasoline and CNG). The review includes acute and long-term toxicity, flammability, handling requirements, and environmental issues (Annex A).
- Comparative consequence calculations (extent of adverse effects in case of a number of accident scenarios) for ammonia and the alternative or conventional fuels (Annex E)

1 Methodology of safety assessment

1.1 Scope of the study

Ammonia is a widely used chemical in the process industry. It is produced and transported in large quantities. The use as a fuel for road traffic will increase the volume of the handled ammonia at production facilities and main, large scale storage facilities, but not change the existing structure or safety considerations. The part of the distribution chain that has to be developed as a new infrastructure is the distribution from medium scale depots to filling stations, and the handling at filling stations. Safety in relation to these activities, together with the presence of ammonia in general vehicles on the road, will be the main consideration for accepting ammonia as a fuel for road traffic. Safety aspects of the other parts of the chain (production, shipping and large scale storage) are based on existing, accepted technologies and depend fully on local conditions with respect to land-use planning and safety distances.

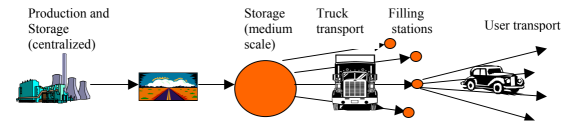


Figure 1 Flow of ammonia

Figure 1 shows the flow of ammonia from production to the consumers. In this study the safety in relation to the truck transport, the refuelling station and the consumer vehicle will be treated. The study for the safety of the truck is concentrated about accidents during transport, with release of ammonia, and the consequences for a third party. The study of the truck transport is based on probabilistic method, based on experience and for the consequence of the release dispersion models is used. The safety studies of the refuelling station and the vehicle system concern both possibilities of release of ammonia, which can influence people and the surrounding. Also failures of the equipment, which can cause damage to the system itself, is treated. The study of the refuelling station and the consumer vehicle is mainly based on HAZOP analysis. A FMEA analysis has been used to decide which safety equipments are necessary for the systems.

1.1.1 Risk parameters

With respect to assessing relevant risk parameters, different philosophies can be used, depending on what "target" of risk is in focus: a representative of the uninvolved public ("third party"), the society or groups within society, or users of the vehicles. The different risk parameters depend on various conditions:

• The local approach for a third party being present next to the road. Here the risk is proportional to the risk per accident and the number of hazardous vehicles (tank cars and private cars fuelled by the hazardous fuel) passing by or another "intensity" parameter (e.g. the quantity of handled fuel at a nearby refuelling

station). The relevant parameter is the individual risk (Note that individual risk is a geographical quantity, i.e. it present a spatial distribution of risk – the name suggests misleadingly that the risk is attached to individuals). This approach will be used for evaluation of the risk of transport of the fuels and the refuelling station.

- The social consideration (how many people can be killed by an accident country-wide). This risk depends (it is more complex than a proportional relationship) on risk per accident, population density along the route, total number of km/year for the hazardous vehicles. In order to calculate societal risk, the local conditions need to be known. In this comparative, general study, this parameter will not be used.
- Risk for a hazardous-vehicle driver (driver's risk) depends on the risk per accident and the number of km driven by the driver. The risk calculations for the ammonia-powered vehicles come very close to such a "vehicle-attached" individual, though this risk is expressed as a function of distance from the vehicle, so it provides information for the third party risk as well.
- Risk for a non-hazardous-vehicle driver (third-party driver's risk) depends on the risk per accident, the intensity of the hazardous vehicle on the road (proportional to the total km/year of the hazardous vehicles) and the number of km driven by the driver him/herself. This risk is not explicitly accounted for, but the risk distances around the ammonia-driven vehicles are the required input to evaluate this risk.

1.1.2 Comparison of safety aspects of ammonia with other transport fuels

Ammonia should be compared to a number of alternative fuels with respect to safety and acceptability. The most relevant fuels for comparison are:

- Gasoline
- Liquid Petroleum Gas, LPG
- Hydrogen

Gasoline (petrol, motor spirit) is the most common fuel for (private) motor vehicles at present, widely accepted, though more flammable than e.g. diesel fuel.

LPG, a mixture of propane and butane, is very similar in physical behaviour and technology with respect to storage, distribution and fuelling. Ammonia and LPG are distributed and stored at filling stations as a pressurised gas with a pressure of 6-10 bar.

Pressurised hydrogen is the most probable alternative hydrogen carrier, but difficult to identify the technological solutions at this moment. Unknown variables are pressure, temperature (liquefied hydrogen being considered) or storage using hydrides.

1.2 Use of Ammonia

Ammonia is one of the most commonly used inorganic chemicals within the chemical industry. It is used for production of fertiliser, nitrates, explosives, nitric acid, amines, amides and textiles. Within the petrochemical industry it is used to neutralise acids in crude oil.

In many areas Ammonia is used as protection gas e.g. by heat treatment of steel. The gas can be split up into its elements hydrogen and nitrogen, using a catalyst. The

thermodynamic properties of ammonia make it well suited as a medium in cooling systems, heat pumps and similar systems. Ammonia NH₃ is a colourless, highly irritating gas with a sharp, suffocating odour. It dissolves easily in water and liquid ammonia evaporates quickly. It is commonly sold in liquid forms (dissolved in water or in pressurised tanks).

Large amounts of ammonia are produced naturally in soil by bacteria, decaying plants and animals, and animal wastes. Ammonia is a key intermediate in the nitrogen cycle and is essential for many biological processes.

For industrial purposes ammonia is synthesised from its elements nitrogen and hydrogen in large quantities. Exposure to anhydrous ammonia can cause blindness, lung damage, burns, or death. Symptoms include burning of the eyes, nose and throat after breathing even small amounts. See Appendix B.

1.3 Regulatory aspects

Storage, transport and handling of hazardous goods, including ammonia, LPG, gasoline and similar fuels, are subject to a variety of international, European, and national regulations. Additionally, regulations are in force that regulate the specifications, testing and maintenance of pressurised equipment (tanks and piping). For specific combinations of hazardous substances and applications, e.g. the use of LPG as a fuel in passenger cars, specific regulations and/or standards have been developed: The ECE UN Regulation 67 covers requirements for LPG vessels in vehicles, construction, and approval but this regulations does not cover the control system. Similar regulations need to be developed for ammonia, or any other alternative, hazardous fuel, like natural gas or hydrogen. At present, the lack of appropriate regulation in the EU on the use of hydrogen in vehicles is considered a problem in the further development of hydrogen systems. The same situation would apply to ammonia systems in vehicles.

It can be expected that ammonia applications would need to follow equivalent regulations as for NG and LPG, i.e. the regulations would include:

- Specifications for equipment in relation to required safety level (perhaps performance based requirements);
- Requirements that all components need a priori approval;
- Requirements on workshops installing and maintaining the ammonia systems;
- Requirements on authority control of the systems;
- Requirements on periodic inspection.

1.3.1 "Seveso-II"

The European Council Directive "96/82/EC on the control of major-accident hazards involving dangerous substances" (European Council, 1997) ("Seveso-II directive") regulates the production, handling and storing of hazardous substances. All relevant fuels for this study (ammonia, LPG, gasoline, methanol, hydrogen) are explicitly or implicitly (by means of the hazard classifications) subject to this directive. Industrial installations that have on their site a larger quantity of these substances than the threshold quantities are required to implement a major-accident prevention plan, which includes maintaining risk analysis and implementing specific safety management requirements. For ammonia, LPG and Natural Gas the threshold level (for the lower hazardous category – the directive distinguishes "low tier" and "high tier" installations) amounts to 50 tons. For

hydrogen, the corresponding amount is 5 tons, for methanol 500 tons, and for gasoline 2500 tons (amendment 2003/105/EC). As a consequence, it is recommended that refuelling stations' storage capacity does not exceed the Seveso "low tier" threshold of 50 tons ammonia.

1.3.2 RID and ADR

The RID (Regulations concerning the International Carriage of Dangerous Goods by Rail) and ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road) regulate the conditions of the transport of dangerous goods by rail and road, respectively. The regulations are based on a set of substance classifications and they describe for different types of substances the principal requirements and conditions for packaging, including pressure vessels. The ADR regulates construction of packaging, tanks, vehicles, and requirements and conditions for loading and unloading, equipment and personnel at the vehicle, and documentation.

1.3.3 Local regulations

In all national countries exist regulations that cover storage and transportation of hazardous materials, covering ammonia. E.g. in Denmark, for transportable pressure vessels larger than 12 l, the Danish Occupational Health Agency and the Danish Emergency Management Agency have stipulated requirements for construction (steel), and requirements for storage. In general, permits are required for storage of pressurised gases.

2 Safety assessment of the ammonia-driven vehicle

2.1 Description of the ammonia tank system design principles

The tank system for the ammonia storage is very similar to the principles used for LPG. But in this case additional safety systems are included in the design, see Figure 2

The tank itself is based on a concept developed by Advanced Lightweight Engineering, consisting of carbon fibres with a inner lining of polyethylene (PE). This construction is tested for LPG vehicles. The advantage over steel tanks is that it excludes (which has been proven for LPG) explosive failure if the tank in a fire. When heated by fire, the lining will melt and the contents will release through the porous fibres and burn in the fire.

The tank system includes the tubing to a filling-hose connection point where the tank can be filled at a filling station. This part contains three systems to reduce the possibility of ammonia release:

- 1 After filling the tank, the liquid ammonia in the tubing between the filling-hose connection and the tank will be extracted by vacuum-purging the tubing through the filling hose before disconnecting. This means that there is only a very small amount of ammonia in the tube outside the tank (safety system 1)
- 2 To avoid overfilling of the tank, the tubing will be closed on a high level indication from the tank. In conventional LPG tanks, this system is based on a float-operated valve. Reliability analysis and –allocation (see below) of the final design will determine whether this system is adequate, or whether redundancy is required (safety system 2);
- 3 A no-return check valve system is mounted on the tank to avoid flow from the tank into the tube to the filling-hose connection. This is included in conventional LPG tanks, but also here, reliability analysis and –allocation (see below) of the final design will determine whether redundancy is required (safety system 3)
- 4 On the tank, a high-pressure relief system is mounted to cope with too high pressures as a consequence of overfilling and temperature rise. This venting system needs to release the ammonia in a controlled way, preferably to a point in the fuel delivery system before the reformer, as to convert the ammonia to harmless substances before emission (safety system 4).

The last part of the system consists of the connection from the tank to the reformer. Part of this connection is the evaporator/pressure reducer. In this equipment, heat is provided (from the fuel cell cooling water) to evaporate the liquefied ammonia, and the pressure is reduced to the working pressure in the remainder of the fuel delivery system, which is approx. 1.5 bar overpressure. This part of the system includes two elements to ensure safe operation:

1 The main valve on the tank controls the gas flow to the evaporator and reformer. In conventional LPG systems, this is a electromagnetic valve, that opens when it is activated (i.e. is closes when the electrical power fails). The activation is linked to a control system that determines when the valve needs to be closed, including situation when the down-flow tubing system fails. Detection can be in different ways, e.g. by high flow detection and gas sensors. The amount of gas that can leak through the down-flow

tubing system is limited by reducing the tube diameter between the tank and the evaporator. For the power requirements for the target system, the maximum operation flow can pass without too high pressure loss is 8 g/s. This can be reached by a 2 mm ID (inner diameter) tubing. This relatively small diameter will reduce the consequences (release rates) of damages to the tubing before or after the evaporator (safety system 5)

2 The evaporator is to be designed in such a way that it never closes completely. This avoids pressurisation of the tube section between the tank and the evaporator when the main valve is closed (safety system 6)

The hardware parts of safety systems 2, 3, 4, and 5 are typically put together in a "multivalve" that is mounted on the inner core of the tank.

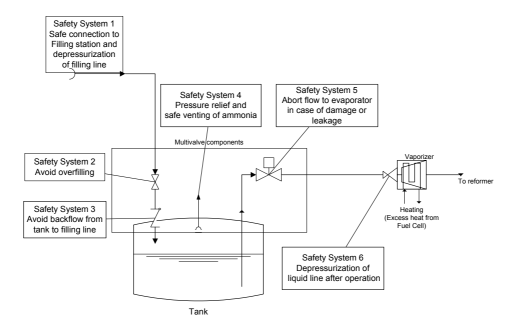


Figure 2. Principle of the ammonia tank system design.

2.2 Failure and hazard analysis of the ammonia tank system

2.2.1 Lifecycle phases

The life cycle phases for the ammonia powered vehicle system include the following phases:

- Commissioning (first time fill of the tank)
- Start
- Run (full load, low load)
- Stop
- Fuelling
- Maintenance
- Destruction

This study is based on a design stage of the full system and the analysis is therefore restricted to general considerations on some of the important phases, while others cannot be analysed without a more concrete knowledge of the system. This study addresses the following analyses:

- A safety study of the car system during normal operation (start-up and running);
- Requirements for refuelling;
- A safety study of the refuelling stations
- Some considerations regarding risk levels and requirements for maintenance work on the car tank system.

2.2.2 Hazard identification: HazOp and FMECA

To secure a safe system in the car, two studies for identifying potential hazards have been carried out using the primarily design of the system. The two methods used are a FMEA and a HAZOP study. The hazards in focus are releases of ammonia. The main purpose of the analysis is to design a sufficient safety system that prevents unnecessary releases during filling and driving. The FMEA analysis identified some need for safety systems, which are illustrated on Figure 2. This concerns primarily the tank system.

The main results from the FMEA analysis are:

- To secure that the connection system in the filling line are empty both before filling and after a filling a vacuum check has to be carried out to prevent a release of ammonia.
- A pressure relief system has to be installed on the tank to prevent the tank from overpressure in case of overfilling.
- An external frame to prevent the tank from damage in a collision is proposed
- In case the external detector detects ammonia the current to magnetic valve should be cut-off.
- Furthermore was identified need for ammonia detectors both inside the system and outside the system. Inside to prevent unreformed ammonia to get into the fuel cells and outside to detect external releases of ammonia

The schemes from the analysis are in Appendix F.

The HAZOP analysis was then carried out to supplement the FMEA analysis, as the FMEA analysis takes its starting point in a failure mode of a component and looks at the resulting consequences on the system, while the HAZOP analysis takes the starting point in a deviation of the process parameters, the consequences of this deviation and then the cause for this deviation is assessed.

The main results from the HAZOP analysis are that the proposed safety systems will prevent the potential events found during the HAZOP study. The results are seen in the following scheme (Table 1). Schemes from the total analysis are in Appendix F.

Table 1 Results of the HAZOP study of the car system

System	Event	Safeguard	Conclusion
Fill line to	Release due to check	Disconnection safety	The safety system
tank	valve on tank fails	system on car. Line empty	prevents a release
	and valve at		of ammonia
	connection fails as		
	well on disconnection.	Concentration based	
	Release by filling	alarm, emergency shut	
Tank	Release	down of fuelling station Safe design of the tank.	The safeguard will
Talik	Release	The tank is designed to	prevent damage of
		withstand a collision.	the tank and a total
		External frame to protect	release will only
		tank on impact.	happen in very
		In case of fire the lining	severe accidents.
		will melt and cause only	Small punctures
		slow release.	with a leak will be
		A level indicator protects	detected by the gas
		overfilling and valves	alarm. This will
		close at max. level.	also detect gas
		Gas alarm is installed	leakages from other
		Safety system on	parts of the
		compressor and vacuum compressor to prevent	ammonia system. The max flow
		damage on tank	valve in pipe fron
		Max. flow valve in pipe	tank and narrow
		from tank.	pipes decrease a
		Hom wik.	leak from this
			system.
Evaporator	Down-flow section on	High-pressure alarm on	The safety system
1	high pressure due to	down flow section closes	will protect the
	evaporator failure.	main valve.	down flow system
	Down flow system	Gas alarm installed	and the fuel cells.
	not designed for high		
	pressure. Fuel cells		
	will be destroyed and		
Deformers	leaks can occur	Tamparatura control on	
Reformers	Overheating	Temperature control on burner	
		Temperature control on	
		El. reformer	
Burners	Release of burner fuel	Check valve on	This can happen in
and burner	through the	compressor	case the burner
flue gas	compressor		outlet is blocked.
Absorbers	Poisoned absorbers	NH3 sensor	
	will allow NH ₃ into		
	the fuel cells and		
	damage these		
Fuel cells			Leakages from the
			system are limited
			and will be
			detected by the gas
		<u> </u>	alarm

2.3 Ammonia tank system safety functions and reliability allocation

2.3.1 Requirements for tank structural integrity

In order to reduce the possibility for damage during accidents, requirements have to be defined for the structural integrity of the ammonia fuel tank in the car. The probability of rupture of the tank during road accidents should be extremely low compared to the potential for other accident consequences (fatalities). Therefore, we suggest requiring that the tank structure (including any surrounding substructure to secure the tank) can absorb the energy of two frontally colliding cars of 2000 kg each at 100 km/h. In that case, each car has to absorb its own total kinetic energy

$$W = \frac{1}{2}mV^2 \quad (Nm)$$

where

m mass of vehicle (kg),

V the velocity (m/s).

The accident defined above corresponds to an energy of $0.4 \cdot 10^6$ Nm. According to the NASS GESS data¹ (National Highway Traffic Safety Administration, 2001), 1.8% of all accidents happens at velocities over 97 km/h, and 69% of these accidents causes severe damage to the car. Out of 1000 of these high-speed and severe-damage accidents, 8 accidents concern frontal (head-on) collisions, and 0.4 of those involve medium or heavy vehicles.

By linking the NASS GES fatality rate (1 out of 382 accidents has fatal consequences, data for 1999 to 2001) to the fatality rate per vehicle km (0.9 fatalities per 100 million vehicle km), one concludes that the general accident rate is about 350 per 100-million vehicle-km. If we assume that out of the high-speed, severe damage, frontal accidents with heavy vehicles, 10% of the events will lead to an ammonia tank rupture (because the absorbed energy exceeds the design values), we estimate that tank rupture may happen with a probability of $2 \cdot 10^{-4}$ per 100-million vehicle-km (i.e. the likelihood of tank rupture is a factor 5000 lower than the likelihood of a fatal accident). The event tree is presented in Figure 3.

Based on at least 50 billion vehicle km using LPG cars in the Netherlands since 1983² without reported tank rupture, the probability of this event can be estimated to be less than 2·10⁻³ per 100 million vehicle km. Conventional LPG installations are subject to the American regulations FMVSS303 and the European ECE R34. These regulations involve head-on, side-on and rear-on impact tests at 48 and 35 km/h. Our more stringent requirement means that the probability of tank rupture of the ammonia tank will be lower than for the conventional LPG installations.

¹ The NASS GES database is a collection of samples of detailed accident data from the US. For all records, a weight factor is included that describes how representative the sampled accident is in relation to the national accident statistics. Using this weight, the expected frequency of specific types of accidents (as described in the text) can be estimated

² This 50 billion vehicle km is based on the average yearly km/vehicle. Due to the tax structure, LPG cars are assumed to drive more than average km/year, this may possibly reduce the estimated probability.

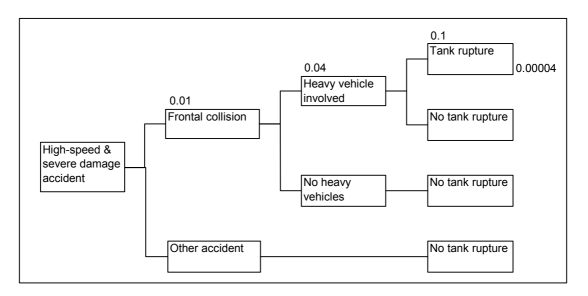


Figure 3 Conditional probability of tank rupture in an ammonia driven passenger car when the tank structure is designed to withstand frontal collision at 100 km/h.

2.3.2 Safety system reliability allocation

For the operational phase of the passenger car, we distinguish the three likeliest possibilities for serious releases of ammonia. One reason is damage caused when the car is involved in an accident (physical impact and fire), one is overfilling of the tank, and the last one is a failure of the regulator causing overpressure in the fuel delivery system.

The relations between events and conditions for accidents are included in a Bayesian network as shown in Figure 4. The likelihood of damage to a part of the ammonia system depends on the severity of the damage to the car as a whole, and the speed at the time of impact. Relations between these factors and accidents in general can be deducted from (National Highway Traffic Safety Administration, 2001). Based on these factors, damage to the ammonia system components is assumed as to match experiences with gasoline and LPG vehicles. The components are the tank itself (assuming total failure), the tubing between the tank and the filling-hose connection, the tube between the tank and the evaporator/regulator (filled with liquefied ammonia) and the tubing between the evaporator/regulator and the reformer (filled with vaporised ammonia). Releases (or the condition of the releases) from these last three components depend on the functioning of some safety systems and the evaporator (if the evaporator/regulator fails, the down-flow tubing may be at full tank pressure). The reliability of the safety systems is chosen as to keep the likelihood of releases from the tubing only a factors 10 higher than the likelihood of total failure of the tank. This result follows the requirements for failure on demand following mechanical impact:

- Safety system 3 (non-return flow system): 0.01.

- Safety system 5 (main valve): 0.01.

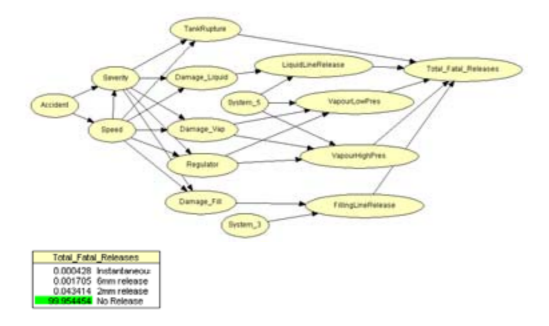


Figure 4. Bayesian network to analyse the likelihood of serious ammonia releases with possible fatal consequences. The probabilities (in %) are conditional on an accident happening.

The other relevant event is the consequence of overfilling. The assumption is that overfilling of the tank only is problematic if it is followed by a serious temperature rise (due to the outside temperature). Protection against overfilling is provided by the high-level closing valve (safety system 2), while overpressure is mitigated by the pressure-relief system (safety system 4), see Figure 5.

Assuming filling operations every 625 km, one has to put the following reliability requirements in terms of maximum allowable probabilities of failure on demand on the safety systems:

- Safety system 2 (high-level closing valve)
 0.0001 (per filling operation)
- Safety system 4 (high-pressure relief system) 0.0001.

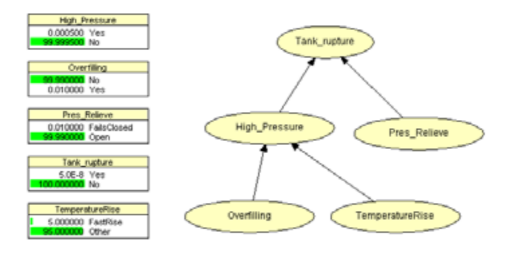


Figure 5. Bayesian network to analyse the likelihood of tank failure due to overfilling. Numbers are probabilities (in %) conditional on a filling operation.

Failure of the pressure regulator is based on a Safety Integrity Level (SIL) of the pressure regulator of class 3-4. This SIL corresponds to a failure rate of 10⁻⁸ per hour. Assuming an average velocity of 60 km/hour, the failure rate becomes 0.017 per 100 millions km.

2.3.3 Safety during maintenance

As seen on Figure 2 the components in the tank system are more complicated as in a conventional car using petrol. Especially there are a number of moving components such as magnetic valves, the fill-level and a connected safety system. In a conventional car the fuel tank is not a part involved in regular maintenance like the motor and filters. The fuel tank is replaced when leaking and this does not happen for all cars in their lifetime in perhaps 15 years. In the ammonia system the maintenance of the car system is maintenance of the moving parts and the safety system. An assumption is that maintenance is required on average every 100 thousand kilometres, which correspond in average to about every 7th year. This corresponds to 1000 maintenance actions per 100 million km. An assumption is also that a release will happen (in a workshop) one time for every 1000 maintenance actions, which mean that there will be:

1 release of ammonia per 100 million km. due to maintenance

By comparing this with the likelihood of other failure possibilities, both for the vehicle, the tank transport and the refuelling station, it appears that this release frequency is the most likely – an factor 10 higher than the likelihood of a small puncture in a vehicle tank during a collision, and a factor 10000 higher than the likelihood of release from a road tanker. This means that the hazards during maintenance need to be taken seriously into account by means of:

- The demand for education of the maintenance staff in the workshops;
- Additional technical safety equipment in workshops
- The use of personal protection equipment (ppe) by maintenance staff
- Avoiding unauthorised maintenance on the ammonia fuel system.

2.3.4 Accident scenarios

The final set of accident scenarios is listed in Annex D, together with the assessed probabilities based on the considerations and requirements described in the sections above.

2.4 Comparison with LPG driven vehicles

Conventional LPG systems have been the basis for the design principles for the ammonia storage systems. Both fuels are pressure-liquefied under similar conditions. Therefore also the possible incidents and accidents are quite similar:

- Release of LPG following a vehicle accident. For conventional LPG systems with steel tanks, the failure of the tank in a fire is a realistic (and observed) scenario, see Figure 6;
- Overfilling of the tank. In this case, the likelihood of overfilling due to the non-redundant mechanical floater system is a factor 10 higher than in the ammonia system;

Failure of the regulator – as all systems downstream of the regulator with a conventional combustion engine can be designed to resist an overpressure of ca. 7 bar, this is not considered a realistic release scenario.

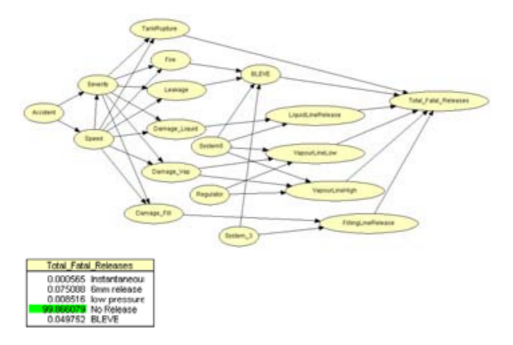


Figure 6. Bayesian belief network to analyse the likelihood of serious LPG releases with possible fatal consequences. The probability is conditional on an accident happening.

2.5 Comparison with gasoline-driven cars

Gasoline is the most common fuel for passenger cars. Gasoline consist of a mixture of hydrocarbons (see annex A), between C_4H_x and $C_{12}H_x$. Hexane (C_6H_{14}) is commonly used to represent gasoline. Under normal conditions, gasoline is a liquid with a vapour pressure of 0.43 bar at 15°C. This means that saturated vapour (i.e. as it will be in a fuel tank) will have a concentration above the upper flammability level (UEL) of 7.4% by volume (i.e. there will NOT be an explosive vapour/air mixture in the tank).

Release scenarios that would be able to have fatal consequences are considered to be the following:

- Catastrophic failure of a pressurised fuel tank engulfed in fire, leading to a fireball (comparable to a BLEVE for LPG);
- Formation of a large pool fire from an ruptured tank followed by ignition, causing heat radiation hazards;
- Formation of a flammable vapour cloud from unignited evaporation from a pool in case of a ruptured tank, with possibility for delayed ignition of a flash fire or explosion.

Fire hazards of gasoline are evident. Reports are made of 500 gasoline-fire related fatalities in the US. Little information is known about the frequency of the above-mentioned scenarios. The NAS-GESS database includes information on cases where car accidents are followed by fire. It is hard to analyse how often the fires are caused by damage to the fuel system (tank and tubing) and how often fire causes the fuel tank to fail. Fuel tanks are often made of polymers or composite materials, which are likely to

fail at relatively low temperatures, thereby avoiding the possibility of high pressure builtup in the (intact) tank. But at 100°C, the vapour pressure of gasoline is 1.6 bar, and a rupture at this pressure would certainly generate a fast-burning fireball.

To estimate the likelihood of failure, the following assumptions have been made, see Figure 7:

- Rupture of the gasoline tank by mechanical impact is 5 times more likely than for a
 LPG-pressure tank, and likelihood increases with the square of the speed at impact;
- Mechanical rupture leads to an evaporating pool if no fire is present, and to a pool fire if a fire is present
- A fire leads to a fireball in 10% of the fire cases and only if the tank is not ruptured mechanically.

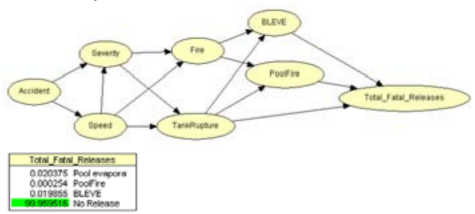


Figure 7. Bayesian belief network to analyse the likelihood of serious gasoline releases with possible fatal consequences. The probability is conditional on an accident happening.

2.6 Comparison with methanol-powered vehicles

The scenarios for methanol are identical as those for gasoline.

2.7 Comparison with hydrogen-powered vehicles

The use and storage of hydrogen in cars and for other mobile applications is still in its infancy. There are a variety of options to carry a sufficient amount of hydrogen to drive a reasonable distance between refuelling without the use of excessive volume. Options include high-pressure storage at ambient temperature, cryogenic storage, storage in metal hydrides or hydrates. For the comparison, we assume the most conventional technique, high-pressure storage (600 bar) in a metal tank of about 100 l (1 m length, 36 cm diameter). Such a tank will carry about 5 kg of hydrogen, which has a comparable energy density as the 100 l ammonia tank or 40 l of methanol.

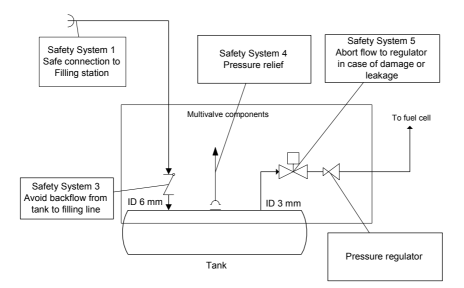


Figure 8 Possible configuration of a high-pressure hydrogen tank system

Assuming the tank is made of high-quality steel, the wall thickness of the tank is expected to be ca. 25 mm (this will give a material stress of about 420 N/mm² – other materials, such as composites, can be used as well). It is extremely unlikely that such a massive tank (with a weight over 250 kg) will be damaged in any car crash. The only failure mechanism for the tank as such is a fire engulfment. With a heat transfer of about 100 kW/m² it will take about 10-15 min to reach a temperature in the order of 1000 K, at which the material is likely to lose it strength. Overfilling can be easily avoided by controlling the fill pressure (maximum compressor pressure) at the filling stations, as there is no liquid that will expand with a temperature change. Therefore we recognize the following scenarios:

- Tank failure with fireball due to fire engulfment when all safety systems (including a pressure relief valve) fail in closed mode;
- Venting from the pressure relief valve in case of fire engulfment. A diameter of 0.8 mm will provide a mass flow that is sufficient to vent the gas during the heating of the tank in 10 min. The released gas will burn; the flame will be at a few cm length and not pose any additional hazard.
- Failure of the shut-off valve and failure of the regulator as the systems downstream of the regulator (e.g. the fuel cell) will not be able to resist a pressure of 600 bar, such a failure would result in a high-pressure release, restricted by the diameter of the line from the tank to the regulator. This scenario will also occur when this line is punctured before the regulator, when the shut-off valve fails.
- Rupture of the filling line together with failure of the check valve that normally prevents backflow through the filling line. As the filling line is larger (e.g. ID 6 mm as in the ammonia case), this would result in a larger high-pressure release than a failure of the line to the fuel cell.

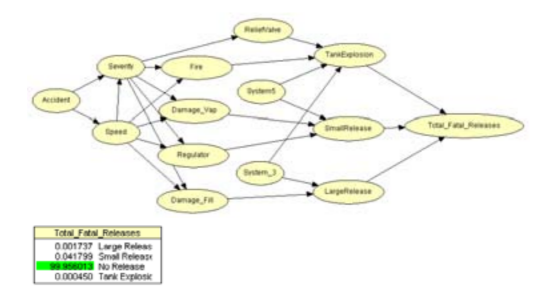


Figure 9 Bayesian network and probabilities for serious hydrogen release scenarios conditional of a vehicle accident

Figure 9 shows the Bayesian Belief Network and the estimated conditional probabilities for serious releases in case the vehicle is involved in an accident. For this estimation, it is assumed that the safety systems 3 and 5 as well as the regulator and the piping have similar reliability as for the ammonia system. This may be a conservative approach, as the higher pressure will mean stronger piping and fittings.

2.8 Comparison between risk from the different fuels

The consequences of the scenarios described in the previous sections have been assessed (see Annex D and Annex E). This assessment includes the conditional probabilities of flash fire, explosions, and injury by toxic substances, etc. The results can be compared as in Figure 10. From this picture it follows, that ammonia, when the systems are made as reliable as required in section 2.3.2, poses less risk than LPG and hydrogen driven vehicles. The large effect distances for hydrogen are caused by the large energy density of the released gas, even for very small holes. The difference between the risk levels for LPG and ammonia are due to the fact that the reliability requirements for the ammonia system are more severe than for the existing, conventional LPG systems, together with the fact that we assume that an carbon-fibre ammonia tank will not fail catastrophically in a fire.

The fire and explosion risks for gasoline and methanol are at short distances comparable with those for LPG, but the effect distances for the worst events are smaller, especially for methanol. One should remind, that equally sized methanol and gasoline tanks are considered: the latter has a much higher energy content. The energy content of the ammonia, methanol and hydrogen tanks are comparable.

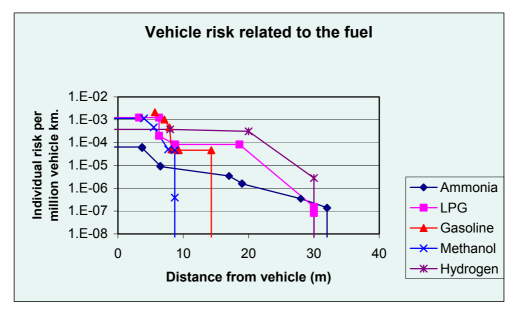


Figure 10 Comparison of individual risk as function of distance to a vehicle

2.9 Conclusions and recommendations

2.9.1 Risk acceptance

Normal traffic safety in the US and Europe (Netherlands, Denmark) is little less than 1 fatality per 100 million vehicle km³⁾. Assuming an average speed of ca 60 km/h, this corresponds to 0.6 fatalities per million vehicle-hours. These fatalities include all victims, i.e. drivers, passengers, bicyclists and pedestrians. The fatality risk for drivers and passengers in passenger cars is slightly lower in the Netherlands (0.6 per 100 million veh. km in 1997). Based on an average of ca 31 000 km per passenger car per year (Danish data, 2001) one can estimate that any passenger/driver on average was exposed to a fatality risk of $2.3 \cdot 10^{-4}$ per year. This risk can be considered to be the voluntary risk that drivers and passengers accept for using a car.

This data does not allow estimating how much other groups of the population (pedestrians, people living next to the road) are exposed to road transport risk.

The US GES data suggest that one out of 382 accidents is fatal, in order words, this data is based on about 350 accidents per 100-million vehicle-km.

Some European countries accept that in the neighbourhood of major hazard installations (hazardous industry) risks from these installations expose the nearby population to an individual fatality risk (IR) lower than 10^{-6} per year before additional safety requirements need to be implemented. This level of IR is considered as a minor increase of the normal average lowest fatality risk during a humans' lifetime (about 10^{-4} per year around the age of 14 to 20).

For a new system to be acceptable, it should not contribute significantly to the total traffic risk level to neither the people participating in the traffic nor other groups of the population (actually, for a new system, one would require it to be *safer* than existing systems).

³ US data 2000: 0.9 fatalities per 100 million vehicle-km, Netherlands data 1997: 0.93 fatalities per 100 million vehicle km, Denmark data 2001: 0.8 fatalities per 100 million person-km

For the acceptance of ammonia, an a priori requirement will be that fatality due to ammonia release from the passenger vehicles needs to be a factor of 1000 lower than the "normal" fatality rate per km. Such a requirement does not guarantee acceptance by the public, as the risk perception of being victim in a car accident or the being exposed to an ammonia release depends on many other factors than probability alone.

Probably a single event would rise considerable concern: with 100 % penetration of ammonia systems, the number above would correspond to ca. 1 ammonia related fatal event per year in countries like Netherlands or Denmark, which would be unacceptable.

3 Safety assessment of ammonia distribution to fuelling stations

3.1 Risk assessment of conventional road transport of hazardous materials and transport fuels

3.1.1 Studies on hazardous road transport

A number of previous studies on risks related to transport by road of hazardous materials including gasoline, LPG and ammonia have been performed. TNO performed an extensive study related to LPG in the Netherlands in the early eighties (TNO, 1983). This study used an empirical approach towards accident statistics and release probabilities, and using consequence models to predict individual risk along transport routes. Brockhof (Brockhof, 1992) investigated the contributions of different failure mechanisms during accidents with road tankers and applied an empirical approach for individual and societal risk levels. Accident data in this study is mainly Danish.

AVIV (AVIV, 1994) performed a study building further on the TNO LPG study, including data from other countries. The release distribution proposed by Brockhof's study is included in the final risk model by AVIV.

The Danish Transport Council performed a study on hazardous goods transport (Rømer and others, 2000). This study is with respect to road transport mainly based on the work by Brockhof. The study summarises a German study called "THESEUS". Differences in estimated releases between the work by Brockhof and THESEUS are suggested to be due to differences between German and Danish traffic conditions, incompleteness of reported data (overrepresentation of serious accidents in databases) and the German focus on accidents between trucks.

3.1.2 Accident statistics for heavy duty vehicles

The risk models in the references mentioned in the previous section are all based on an analysis of hazardous goods release potential under the condition of an accident with a hazardous goods vehicle. In other words, the analyses derive conditional probabilities for a release once an accident has happened. For the total risk picture, the probability of such an accident needs to be included. However, how these accidents are defined is relevant. The accident probability is determined by accident statistics, and depends on how the accident data are collected – it can be expected that reporting of minor accidents is incomplete. AVIV has addressed this problem. The relevant accident data – which corresponds to the way Dutch accident data is collected – is based on "serious accidents", i.e. accidents that lead to fatalities or hospitalisation of any of the involved parties. The study by Brockhof does not discuss this item. This means that results from different studies may need to be "corrected" for possible offset of the accident rates due to cut-off of small accidents before comparison. But for our purpose, where we want to compare different fuel transport options, this difference may be irrelevant as long as accident rates are similar for the different vehicles.

Table 2 Truck accident rates according to three studies

	Truck accident ra	ate per 100 million vehicle km		
Road/traffic type	TNO LPG study ⁴	AVIV study ⁵	Brockhof's study ⁶	
All roads	44	22	39	
Motorways (100 to 120 km/h limit)	20 [1 - 200]	11		
Motorways (100 km/h limit)			4.3	
Rural (80 km/h limit)	50 [5 - 240]	47	30	
Urban (50 km/h limit)	70 [17 – 480]	29	420	

Table 3 Conditional probability of a "large" release (by AVIV and TNO defined as more than 100 kg) in case a road tanker with a thick-walled tank (pressure tank) is involved in an accident.

	Conditional probability of a large release		
Road/traffic type	TNO LPG study ⁷	AVIV study ⁸	Brockhof's study ⁹
All roads	0.05		
Motorways (100 to 120 km/h limit)		0.039	
Motorways (100 km/h limit)			0.029
Rural (80 km/h limit)		0.026	0.020
Urban (50 km/h limit)		0.013	0.013

⁴ The TNO LPG study Dutch uses data for accidents (before 1982) with trucks without trailers and tractors with and without trailers. The data covers accidents where persons in a vehicle involved in the accident are injured, i.e. accidents without injury, or accidents with injured pedestrians or (motor) cyclists are excluded.

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⁵ The AVIV data is based on Dutch accident statistics 1990-1992 for heavy duty vehicles (trucks and tractors with and without trailers) and only includes accidents where persons in a vehicle involved in the accident are hospitalised or fatally injured. If the definition by the TNO LPG study is used, the average accident rate is 25 per 100 million vehicle km.

⁶ The accident rates by Brockhof are based on a collection of Danish accident descriptions (based on police reports) and road characteristics from 1982-1986. Accident rates relate to accidents involving trucks (not defined in detail). There is no information about the severity of the accidents. The accident rates are transformed into regression formulae for different road types, and accounting for truck percentage and traffic intensity. The final accident rates are calculated using information about the total length of the road types in Denmark.

⁷ Based on Dutch accident data before 1982

⁸ The AVIV data is a correction on the conditional probabilities by Brockhof to reproduce the Dutch observation of a frequency of 0.1 large release (>100 kg) per year from 1978 to 1992.

⁹ Conditional failure is derived from a deterministic model of the effect of collision energy, structural integrity of the tank, and statistical analysis of the type of impact in a large (Danish and US) collection of accident reports.

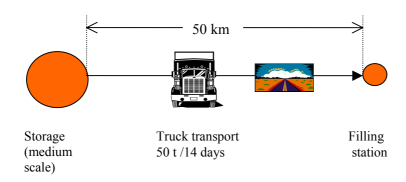
In this study, a truck accident rate of 30 per 100 million km is used to represent the roads and conditions for fuel delivery to filling stations. Again, this being a comparative study, the absolute value of this truck accident rate is not critical to the final result.

3.2 Scenario analysis of transport of ammonia in a road tanker from the medium storage to the filling station

In this analysis the risk for a release of ammonia from a road tanker accident is assessed. The input for the analysis is:

- 15% of the cars will use Ammonia as fuel.
- Capacity of the road tanker is 44 m3, which correspond 23.9 t of Ammonia.
- Fill rate of the filling station is 50 t every 14th day.
- Distance from decentralized storage to filling station is determined to be 50 km
- Car efficiency is 8kg/100km

The risk for a release from road tankers can be calculated using a model for a single refueling station.



Ammonia used/year= 50*52/2=1300 t/year.

1.3 mill kg. requires 1300/23,9 transports of 50 km of the road tanker = 2720 km

Data from a study in Denmark (Brockhof, 1992) gives for road tankers:

30 incidents pr. 100 million road-tanker km. and 2% will give a release. This results in $6.00*10^{-3}$ accidents pr. 1 mill km with release from road tankers.

For the single fuelling station scenario, a road tanker drives 2720 km. pr year/pr filling station, results in **1.65*10**⁻⁵ accidents pr. year pr. filling station with release of ammonia from a road tanker.

3.3 Risk assessment of additional transport of ammonia

The study by Brockhof (Brockhof, 1992) includes a fault tree analysis for tank cars transporting flammable and toxic hazardous goods by pressure vessels (used for LPG and anhydrous ammonia) and thin walled semitrailers (used for gasoline and methanol). The analysis covers the consequences of a road accident (collision or roll-over), not the consequences of spontaneous malfunctions, ruptures or human errors. The information

from this fault tree analysis, including the numerical data, has been used in this study and applied to ammonia, LPG, gasoline and methanol. Brockhof's analysis includes four failure mechanisms: Puncture of the tank, rupture of the tank due to impact, failure due to abrasion (thin-walled tanks only) and rupture due to fire. These mechanisms have been transferred into four failure modes: small puncture (5 mm diameter hole) large puncture (75 mm diameter hole, corresponding to a 3" hole as used in the LPG study¹⁰ (TNO, 1983), instantaneous release (complete rupture) and a fireball or BLEVE (not for ammonia), see Figure 11 for ammonia. Here the failure modes correspond to an instantaneous, large and small toxic vapour cloud, respectively. The distribution between instantaneous releases and large holes is according to (AVIV, 1994).

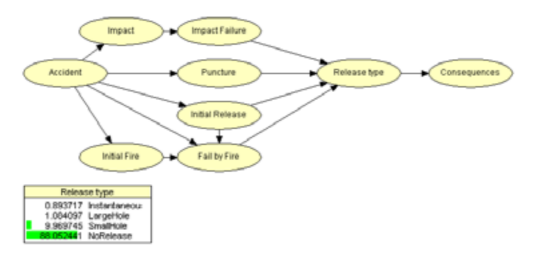


Figure 11 Bayesian belief network for failure of an ammonia tank car (truck with pressure vessel) in case of a road accident.

For LPG, the number of possible consequences is larger, depending on whether or not (delayed) ignition occurs, and whether the ignition causes a flash fire (without significant overpressure) or an (unconfined) vapour cloud explosion (VCE), see Figure 12. The data on probability of direct and delayed ignition is an estimation based on the information from (TNO, 1983) and (AVIV, 1994). The likelihood between VCE and flash fire is taken from (Committee for the Prevention of Disasters, 1999).

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¹⁰ The AVIV study on hazardous transport by road considers a 3" hole as pessimistic and proposed to use a 2" hole size

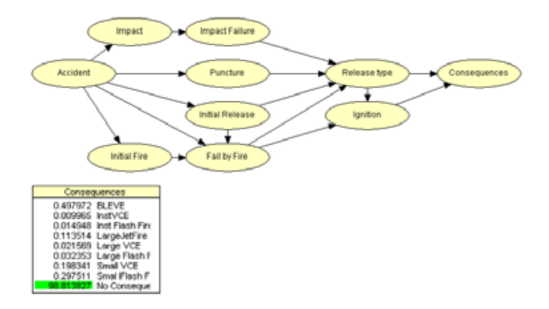


Figure 12 Bayesian belief network for failure of a LPG tank car (truck with pressure vessel) in case of a road accident

In case of a thin-walled tank car, abrasion is a possible failure mechanism; this is included in Figure 13. In case of thin-walled vessels, the likelihood of puncture and tank rupture is larger, but the likelihood of ignition is (slightly) lower.

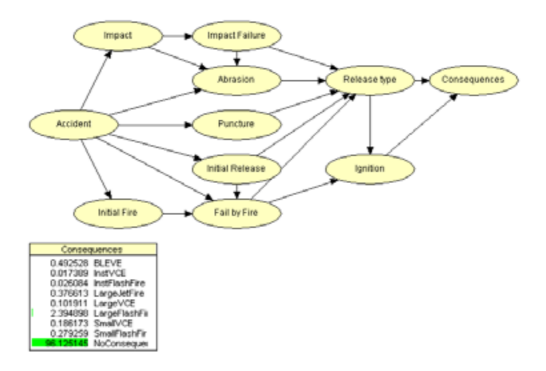


Figure 13 Bayesian belief network for failure of a thin-walled semitrailer for transportation of gasoline of methanol in case of a road accident

3.4 Comparison of risk of transportation of different fuels

In Annex E the consequence calculations are included corresponding to the Loss of Containment events as introduced in the previous section. The risk (expressed as Individual Risk depending on distance from a tanker) for ammonia tank trailers is shown in Figure 14. The Figure shows the risk connected to the conventional transportation by trailers with a single pressurised 45 m³ tank. Failure of such a tank leads to fatal consequences up to a distance of 800 m.

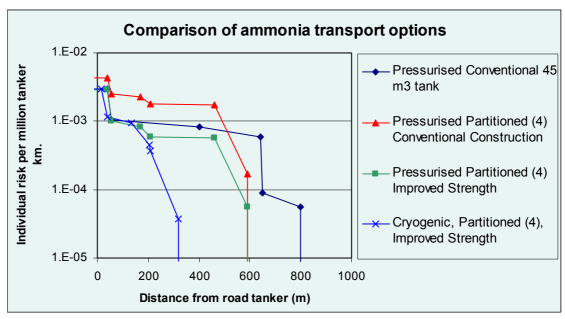


Figure 14 Individual risk of different technological solutions for the transportation of ammonia by road tankers.

3.4.1 Consideration of additional requirements and specifications for ammonia transport by road tankers

One of the options for decreasing the potential of releases of ammonia is to divide a single pressure tank into smaller ones. The likelihood of several tanks failing in the same accident will be considerably smaller than the likelihood of failure of only one of the tanks, that absorbs the energy from the collision impact. However, the failure models as described in (Brockhof, 1992) are based on the assumption, that the contents of the tank absorbs the collision energy. As a consequence, smaller tanks require less energy to rupture, provided the construction is similar. This is demonstrated in Table 4. Note that for a conventional large tank, the collision with a passenger car (assumed mass 1000 kg) is not likely to damage the tank, while this may happen for the small pressure tanks.

The resulting Individual Risk as function of distance to the road tanker is shown in Figure 14 ("partitioned, conventional construction"). One of the solutions is to improve the resistance to impact of the tanks by some energy absorbing construction to a level comparable to the resistance of the original large tank (Partitioned, improved strength")

Table 4 Conditional probabilities of tank damage for single or multiple pressure tanks on a road tanker, in case of a collision. The numbers for a 12 m tank correspond to the numbers used by Brockhof (cf. Table 3), the numbers for a 3 m tank (i.e. 4 tanks on a tanker instead of a single tank) are derived considering the differences in energy needed to rupture a tank.

		Likelihood of tank damage at a road with a speed limit of 80 km/h					
		12 m long pressure tank			3 m long pressure tank		
Collision:		head-on	end-on	side-on	head-on	end-on	side-on
Tanker-truck	12%	8.9%	23.8%	19.7%	30.2%	44.7%	40.7%
Tanker-van	8%	0.0%	0.9%	0.7%	6.1%	23.8%	17.6%
Tanker-car	81%	0.0%	0.0%	0.0%	0.1%	2.3%	2.4%
All collisions:		1.1%	2.9%	2.4%	4.1%	9.0%	8.1%



Still, the distances where fatal consequences can occur are considerable, as compared to the transport of LPG (see below). Therefore another option is to transport ammonia in cryogenic form, i.e. at a temperature around the boiling point of ammonia, but still in strong separated pressure tanks. As the flash fraction during catastrophic failure of one such tank is negligible for cryogenic ammonia, and evaporation of ammonia is a slow process, the amount of ammonia in the air is much lower, and the effect distances are accordingly shorter (see Figure 14, "Cryogenic, Partitioned, Improved Strength").

3.4.2 Individual Risk along the transport route and comparison

Figure 14 shows Individual Risk as a function of distance to the road tanker, but a better way is to show the Individual Risk as function of distance to the road, see Figure 15. This Figure also shows the risk of transporting comparable amounts of gasoline or LPG; these amounts are made comparable with respect to the amount finally used by the cars (i.e. corrected for the "tank to wheel" efficiency of ammonia, LPG and gasoline). The road is a single route to a refueling station, using the scenario as described in section 3.2. (If a road is part of routes to several refueling stations, the risks have to be multiplied by the number of refueling station serviced by the road). From this Figure we can draw the following conclusions:

- 1. Generally accepted risk criteria of Individual Risk of 10⁻⁶ per year are not exceeded along the route to a single refueling station by any of the fuel modalities using conventional technology
- 2. Risk due to conventional transport technologies for ammonia extend to much larger distances than for conventional transport of LPG and gasoline
- 3. The risk due to cryogenic transport of ammonia in advanced partitioned pressure containers is equal, if not lower, than for LPG, and comparable to transport of gasoline.

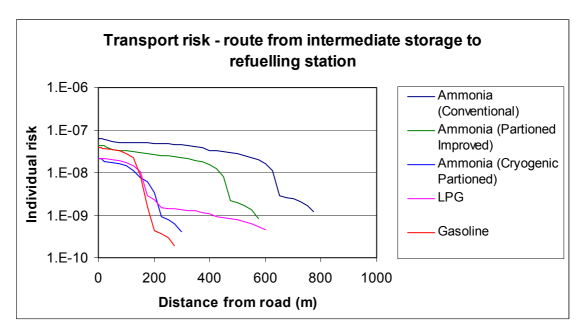


Figure 15 Risk due to transportation of fuel along the transportation route

4 Safety assessment of ammonia refuelling stations

4.1 Description of ammonia refuelling station principles

The main principle of the ammonia filling station is that ammonia is stored at ambient temperature, but delivered cryogenic by truck. This requires a pressure tank as storage tank and a heating system in the filling line.

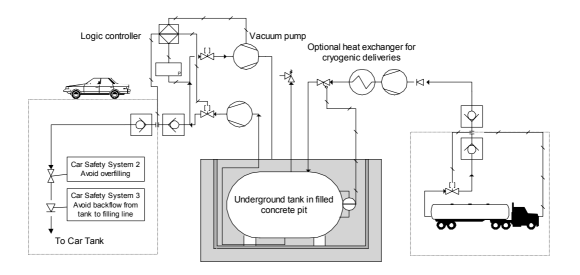


Figure 16 Refuelling station

It is assumed that 60-70 vehicles can be fuelled every day. The tank capacity of the vehicles is 53 kg. This mean that 50t of ammonia has to be delivered to the filling station every 14 days. The truck capacity is 23t of ammonia.

The refuelling station consist of 3 main functions:

- 1. Fill line from truck to tank.
- 2. The tank
- 3. Fill line from tank to vehicles (cars)

The fill line consists of a connection part to the truck, a pump for the transport of ammonia. As the transport by truck is planned to be a pressure-less cryogenic transport at -34 °C, and the refuelling station tank is at ambient temperature ~ 12 °C, a heating system is also required in the filling line. The principle of the heating system is not decided yet, but the system must have a capacity of 3MW to be able to heat 23t of cryogenic ammonia to ~ 12 °C in half an hour. The required energy is equivalent to the burning value of 1.1% of the delivered ammonia.

The tank is placed in a filled concrete pit to prevent the tank from collisions and fire. The tank has a capacity of at least 50 t of ammonia. Due to expansion of ammonia when heated, the maximum filling level is 80% of full tank volume. The tank is equipped with a level controller and a safety valve. In case of a leak from the tank or the connected pipes an ammonia detector is installed in the pit.

The fill line to the vehicles consists of 2 systems: one for filling the vehicles and one for emptying the line after the filling, to prevent release of ammonia when disconnecting the line.

4.2 Failure and hazard analysis of the ammonia refuelling station

A HAZOP analysis has been performed on the ammonia refueling station. The main problem addressed is release of NH₃

The HAZOP analysis was performed on the basis of the PI- diagram Figure 16 of the refueling station. The aim of the analysis was to optimize the design due to prevention of unwanted events and in case this is not possible how to mitigate the consequences of these events. The amount of ammonia in the systems in question:

Truck 25 t
Refuelling station 50 t
Car 0.05 t

The results from the HAZOP are the following:

1. Fill line to tank

In case of damage of the fill line system check valves must be installed to prevent larger amount of NH3 release.

To prevent the truck to leave the filling system with the hose still connected an interlock system is proposed to be installed e.g. the car key is used in the filling system.

As the transport by truck is planned to be a pressure-less cryogenic transport at -34 °C, and the refuelling station tank is at ambient temperature ~12 °C, a heating system is required in the filling line. To heat 25 t of NH3 from -34 °C to 12 °C in half an hour require a heating system on 3 MW. The heating system is not designed yet, but the energy demand is ~1,1 % of the heated NH3, if NH3 is used as energy source. The amount of NH3 in the heating system is not known, while it depends on the system. A separate analysis must be performed on the heating system. A heating system on 3 MW is not a small system and must be expected to contain a certain amount of NH3

2. Tank

To prevent damage of the tank by collision or fire, the tank is proposed to be underground in a filled concrete pit.

Damage of the tank can also happen by overfilling and heating. To prevent overfilling a level controller must be installed which close the filling line at a certain level in the tank. The worst-case scenario for overfilling is by a failure in the heating system with the consequence that NH3 at -34 °C is filled into the tank. Assumed that the maximum filling level is 80% and the amount of NH3 at this level is 50t at 12 °C. The volume of 50t of NH3 is 80.5 m³. This means that the total tank volume is \sim 100 m³. If the tank is filled 80% with NH3 at -34 °C the amount of NH3 at 80% level is 55t. The 55 t of NH3 will be heated to ambient temperature 12 °C and the volume will increase to 88.5 m³, which is \sim 88% of a full tank. To exceed the volume of the full tank it requires a temperature on 62 °C. and this is not seen as a possible event.

Overfilling can also happen in case the level controller fails and the tank will be pressurized to the max pressure of the filling pump. The design of the tank must ensure

that the maximum allowable pressure in the tank is above the maximum pressure of the pump. A safety valve is installed on top of the tank.

3. Fill line to car

In case of damage of this fill line, check valves must be installed to prevent larger amount of NH3 release. As for the truck connection an interlock must be installed to prevent the car to leave the refuelling station with the hose still connected.

4. Vacuum system

A vacuum system is installed to empty the hoses and prevent a release of NH3 when disconnecting the hose from the car. A pressure control system is installed to ensure that disconnection can only be performed at a certain low pressure.

Table 5 Main conclusions from the HAZOP tables (APPENDIX F)

System	Event	Safeguards	Conclusion
Fill line to	Release	Check valves	If a damage to the fill line occur
tank		installed	only a minor release of NH3 will
Fill line to			happen due to the installed check
car			valves
Heating	Release	Check valves	The heating system is not designed
system.		between the tank	yet but require an effect of ~3MW,
NOT		and the heating	if the filling operation is estimated
TREATED		system	to take 0.5 hour. The possible
			amount of NH3 to release e.g. due
			to a collision is the content of the
			heating system.
Tank	Release due	Tank in filled	To avoid collision and the
	to collision	concrete pit. NH3	consequences of a rupture of the
	and	detector. Check	tank and the connected pipes, the
	corrosion	valves, safety	tank is placed underground in a
		valves. Corrosion	filled concrete pit
		protection.	The tank must be inspected or
	D 1 1	TTI + 1 + 1	tested regularly (Pressure tank)
	Release due	The tank must be	The restriction on the maximum
	to rupture	filled to no more	filling level gives place for
	after an	than 80% of full volume.	expansion of 50 t of NH3 at -33
	overfilling and heating	Level control.	degr. C up to ~62 deg. C
	of the tank	Level control.	Heated up to 12 deg. C the NH3 will expand to 88% of a full tank
	Release due	Tank in filled	When the tank is placed
	to fire	concrete pit.	underground the exposure to fire is
	to file	concrete pit.	minimal.
Vacuum	No vacuum	Pressure control	Minor release of NH3
line			
Filling lines	Forgotten to	Interlock system	If an interlock is established, so that
(in both	disconnect	between car and	the car is not able to drive, it is
ends)	the cars	filling system	assumed to be a safe solution.
	before		
	driving		
	=> release		

4.3 Findings from consequence assessment

The delivery of ammonia or LPG takes place at existing refuelling stations where the main delivery exists of gasoline. It is assumed that the physical lay-out of the refuelling station is such, that the delivery of gasoline, an any fire hazards resulting from that, does not interfere with the delivery of ammonia (or LPG) by tank car to the refuelling station. Annex D contains an analysis of the expected frequencies of a variety of possible release scenarios. For ammonia, these scenarios are:

- Rupture of the road tanker tank
- Rupture of the (underground) storage tank
- Release through a large, 50 mm hole (rupture of the unloading arm or hose between the road tanker and the refuelling station)
- Release through a 13 mm diameter hole (rupture of the delivery hose from the refuelling station to the car)
- Release through a 5 mm puncture (leak of pipe or hose)

The consequences of these scenarios (see annex E) are very similar to the scenarios for the road tanker transport – differences are due to the different hole sizes, in combination with the fact that the duration of the larger releases can be longer (assuming one fails to interrupt the flow through the rupture from the storage tank at the refuelling station). Fatal distances can reach up to 470 m in case of instantaneous failure of a pressure tank (conventional transport) which can be reduced to little more than 200 m by applying (semi) refrigerated transport in separated tanks – in that case, release from the heating system through a rupture in the 50 mm piping or hose is more serious, with a fatality distance of 475 m.

4.4 Fuelling station safety functions and reliability allocation

For all ruptures and leaks in hoses and pipelines (including the hoses for delivery to the car), the expected failure frequencies as presented in Annex D assume that a blocking system with a Probability of Failure of Demand of 0.01 (essentially a SIL 2 system) blocks off the failed hose or the section of the failed pipe before a major release occurs. It appears that the release of ammonia from relatively small leaks (e.g. 5 mm leaks in the delivery hose) can cause considerable fatality distances (up to 150 m) if not immediate action is taken (fatality increases when the exposure duration increases).

It is therefore recommended that rupture of the 50 mm hose (the road tanker unloading facility) as well as the 13 mm hose (the delivery hose for the passenger cars) are protected by another, independent system of SIL 2 (PFD 0.01). This system could react on unbalance in flow and/or pressure drop in the system. Risks for this option will be denoted "extra safeguards".

In case refrigerated ammonia is unloaded from the road tanker, the refuelling station needs an evaporation unit. Introducing a new piece of equipment increases the possibility of failure. We assume that the design is such, that releases can not be larger than for the hoses (i.e. the pipe diameters are not larger than the assumed 50 mm for the unloading

hose. The hoses are still the most likely points of failure (as compared to fixed piping), and the increased likelihood of failure from the evaporator is neglected in this study.

4.5 Comparison with fuelling stations for other fuels (LPG and gasoline)

The combination of consequences and expected failure frequencies (Annex E and Annex D, respectively) are presented in the form of a risk-distance graph (see Figure 17. The comparison is based on the handling of fuel with equivalent energy contents ("tank –to-wheel" comparison). As described above, the small ammonia releases have comparatively large fatality distances. Using "conventional" delivery and handling of ammonia (this includes blocking systems for ruptures and leakages, but these are common for all fuels in this comparison), a safety distance to and individual risk level of 10^{-6} per year would be more than 150 m. By using extra safeguards, this distance can be reduced to some 70 to 120 m, but this still considerably larger than for gasoline and LPG (some 30 to 40 m, respectively). As shown in Figure 17, there is relatively little difference between LPG and ammonia in the largest effect distances, especially the effects of catastrophic releases due to complete storage tank failure.

By using refrigerated ammonia to be delivered by the road tankers, the consequences of the larger events are diminished to distances less than for LPG, but this is at negligible risk levels.

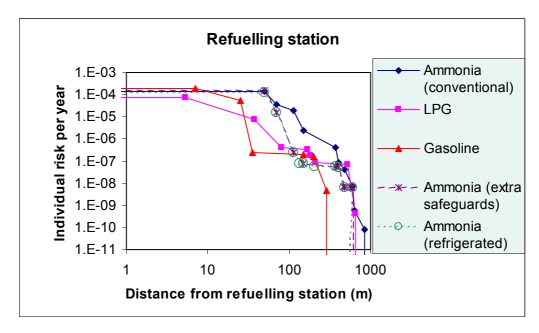


Figure 17 Individual risk as distance from a refuelling station for fuelling of equal energy amounts of ammonia, LPG and gasoline. The options "ammonia (extra safeguards)" and "ammonia (refrigerated)" include both the extra safeguards to mitigate hose ruptures.

4.6 Conclusions and recommendations

Ammonia refuelling stations will require a safety distance to residential areas, or areas otherwise frequented by the general public, which are considerably larger than those needed for LPG or normal gasoline stations, from 120 up to 400 m depending on the

number of redundant safeguards installed, if an individual risk criterion of 10⁻⁶ per year is applied. For LPG, comparable distances would be 40 to 80 m.

The storage tank need to be located underground as to avoid any possible impact (physical or from fires). The likelihood of catastrophic failure of such a tank is reduced considerably as compared to above ground tanks, according to current practice for LPG tanks. For environmental reasons (avoiding leakages to the soil), the tank needs to be isolated from the ground, e.g. by using a (sand-filled) concrete pit.

The unloading, storage, and delivery systems need to be protected with additional, independent reliable safeguards that shut off the flow to any damaged section as compared to the conventional protection systems for LPG refuelling stations.

The use of refrigerated ammonia by the road tankers has relatively little effect on reducing the risk level around the refuelling station. It reduces the consequences of the worst possible accident (instantaneous failure of the road tanker at the refuelling station), but this has no significant contribution the risk level around the refuelling station.

5 Conclusions

This study addressed the safety aspects of the use of ammonia as a fuel in ordinary road vehicles. Three aspects have been considered explicitly:

- Risks of ammonia in the (passenger) cars;
- Risks of increased transport of ammonia by road tankers to the refuelling stations; and
- Risks of handling (unloading, storing and delivering) ammonia at refuelling stations.

There are also risks in the production and at storage facilities, but these risks are very local, partly confined to existing hazardous (production) facilities, and in any case very local, and therefore these aspects need to be considered (and can be solved) as a part of local land-use planning. These aspects are not considered to be prohibitive for the extended use of ammonia as a transport fuel.

With respect to the risks at the level of **individual vehicles**, it is necessary to implement advanced fuel tanks and safety systems, which are beyond the current practice (as compared to LPG (Liquid Petroleum Gas)-driven vehicles). When these safety systems are implemented, the risks of using ammonia is similar, if not lower than for the other fuels (the maximum fatality distances is marginally larger than for LPG, but the risks for lesser releases is lower). It should be noted that a first assessment of a system based on pressurised hydrogen shows a risk slightly larger than for LPG.

Special attention is required to ensure safe **maintenance** on ammonia-powered vehicles. A first estimate suggests, that the likelihood of releases of ammonia during the life cycle of the vehicle (calculated per km) is largest during maintenance: this probability is estimated to be ten times higher than any other releases for the vehicle.

With respect to **transport of ammonia** by conventional road tankers, large releases show large consequence distances (more than 600 m) as compared to the transport of LPG and gasoline. Though, conventional transport in the quantities assumed in this study (a penetration of 15%), will not cause risk levels along the transport routes to exceed individual risk levels of 10⁻⁶ per year. Nevertheless, risk-reducing options are strongly needed.

A solution that causes the risk levels to drop below the risks for LPG requires that ammonia be transported in refrigerated form (i.e. the temperature of the ammonia is very close to its boiling point), in road tankers carrying typically four separated (pressure) tanks of about 11 m³ each, which are as resilient against impact and abrasion as conventional (large) pressure tanks. The heat required to evaporate the ammonia at the refuelling stations corresponds to about 1% of the energy content.

With respect to handling of **ammonia at refuelling stations**, it appears, that small, but long-lasting releases of ammonia due to e.g. leaks and ruptures of hoses, cause serious dangers at distances up to 150 m distance, which are considerably longer than the comparable distances for gasoline or LPG (where similar distances are about 40 m). This requires additional technical safeguards to reduce the likelihood of these releases (It is especially important to stop the release as soon as possible to interrupt exposure). But

also in case these safeguards are in place, safety distances around these ammonia-refuelling stations should be no less than 70 m

An overall conclusion is that the hazards in relation to ammonia need to be (and probably can be) controlled by a combination of technical and regulatory options. The most important additional requirements are:

- Advanced safety systems in the vehicle
- Additional technical measures and regulations are required to avoid releases in maintenance workshop and unauthorised maintenance on the fuel system.
- Road transport in refrigerated form
- Sufficient safety zones between refuelling stations and residential or otherwise public areas.

When these measures are applied, the use of ammonia as a transport fuel would be no more dangerous than currently used fuels (using current practice).

It should be emphasised, that this study does not exclude any accidents where the release of ammonia from a car will kill a driver, passenger or other individuals, but is expected that this will happen no more often, than that people are killed by burning gasoline or LPG. The acceptance of ammonia will not be based on the results of numerical risk analysis, but will also be influenced by the public's perception of the threats of ammonia, and people tend to be more horrified by toxic substances than by fires. This public perception cannot and should not be ignored or dismissed.

5.1 Uncertainty

It has been attempted to use best available data for the estimates of failure frequencies and consequence assessment. But due to the need to use assumptions in case of lack of data and experience, the absolute level of the risk estimates (e.g. safety distances) contains a significant uncertainty. With respect to the comparative studies, the relative ranking is considered to be much more reliable, as assumptions are used consistently for the analysis of the different fuel systems. But mainly due to the different nature of the substances and their impact, some uncertainty remains here as well. The uncertainty in the comparative studies between LPG and gasoline on one hand and ammonia on the other relates to modelling impact and likelihood of fire and explosion compared to toxic impact, and the modelling of dense and buoyant vapour dispersion from evaporating pools for LPG/gasoline and ammonia, respectively.

6 References

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Annex A – Comparison of Ammonia with other transport fuels

1 General information

1.1 The NFPA no. 704 index – a system of hazard identification

In the following the NFPA index (Anon, 1976) is described and indices are given for the relevant substances for this study. The index is intended for emergency personal in particular fire fighters to be prepared to handle fires and emergencies at fixed installations, e.g. at chemical processing equipment, storage and warehousing rooms and laboratories. The index informs a fire fighter about the precautions to take to protect himself from injury while fighting a fire in the area. Each hazard is rated from 0 to 4 (Anon, 1976), page 3-131). The rating system gives a rough overview on possible hazards, but is not meant to be very adequate. In general meanings the rating inform a fire-fighter on how to approach in different situations according to the highest rating found. This is:

- 4 "too dangerous to approach with standard fire-fighting equipment and procedures. Withdraw and obtain expert advice on how to handle";
- 3 "Fire can be fought using methods intended for extremely hazardous situations, such as unmanned monitors or personal protective equipment which prevents all bodily contact";
- 2 "Can be fought with standard procedures, but hazards are present which require certain equipment or procedures to handle safely";
- 1 "Nuisance hazards present which require some care, but standard firefighting procedures can be used";
- 0 "No special hazards which require special measures"

Ratings are given for three types of hazards and occasionally supplemented by some special symbols e.g. when the use of fire fighting water may be dangerous. The three categories are:

Health

(Anon, 1976)- single exposure is evaluated varying from few seconds up to an hour. In emergency situations the rescue personal (fire fighters) are exposed to demanding physical exertion. This may be expected to intensify the health effects, but special local conditions need to be considered as well. The rating is considering this and based on normal protective equipment used by the fire fighters.

- 4: Materials too dangerous to health to expose fire fighters. A few whiffs of vapour could cause death, or the vapour or liquid could be fatal on penetrating the fire fighter's normal protective clothing. Protective clothing and breathing apparatus available to average fire department will not provide adequate protection against inhalation or skin contact with these materials.
- 3: Materials extremely hazardous to health but areas may be entered with extreme care. Full protective clothing, self-contained breathing apparatus, rubber gloves, boots, and bands around legs, arms and waist should be provided. No skin surface should be exposed.

- 2: Materials hazardous to health but areas may be entered freely with selfcontained breathing apparatus.
- 1: Materials only slightly hazardous to health.
- 0: Materials which on exposure under fire conditions would offer no health hazards beyond of ordinary combustible material.

Flammability

(Anon, 1976) – The basis for the ranking for this hazard is the susceptibility to burning of the materials which has an influence on the method on how to attacking the fire:

- 4: Very flammable gases or very volatile flammable liquids. If possible, shut off flow and keep cooling water streams on exposed tanks of containers. Withdrawal may be necessary.
- 3: Materials which can be ignited under almost all normal temperature conditions. Water may be ineffective because of the low flash point of the materials.
- 2: Materials which must be moderately heated before ignition will occur. Water spray may be used to extinguish the fire because the material can be cooled below its flash point.
- 1: Materials that must be preheated before ignition can occur. Water may cause frothing if it gets below the surface of the liquid and turns to steam. However, water fog gently applied to the surface will cause frothing which will extinguish the fire.
- 0: Materials that will not burn.

Reactivity (Stability) hazards

(Anon, 1976) - The ranking within the reactivity hazards is based on the susceptibility of materials to release energy either by themselves or in combination with other materials. Hereunder it is considered fire exposure along with conditions of shock and pressure.

- 4: Material that is so susceptible to detonation that it is too dangerous for fire fighters to approach the fire. Vacate the area.
- 3: Materials, which when heated and under confinement are capable of detonation. These materials are too dangerous to fight with hand lines, but may be kept from detonating if unmanned portable monitors or hose holders can be set up from behind explosion-resistant locations.
- 2: Materials, which will undergo a violent chemical change at elevated temperatures and pressures. Use portable monitors, hose holders or straight hose streams from a distance to cool the tanks and the material in them.

 Use caution
- 1: Materials, which are normally stable but may become unstable in combination with other materials or at elevated temperatures and pressures. Normal precautions in approaching any fire should suffice.
- 0: Materials, which are normally stable and, therefore, do not produce any reactivity hazard to firemen.

Table 1 Ratings according the NFPA no. 704 (state 1976). The ratings span from 0 to 4 (0 = no special hazards; 4 = severe hazards).

Substance	Health	Flammability	Reactivity
Ammonia	3	1	0
Natural gas	1	4	0
Methane	1	4	0
Hydrogen	0	4	0
LPG (propane & butane)	1	4	0
Methanol	1	3	0
Gasoline (92 octan)	1	3	0

From above it is seen that ammonia is the most hazardous due to health effects, but the least hazardous due to flammability. All considered substance /compounds are ranked as not reactive in emergency situations.

The NFPA categories for health are found to correspond very well with the criteria in the following table. The only differences are that the upper threshold limit for extremely toxic is < 5mg and that there is one less categories in the NFPA consideration. Therefore, the table below is a more detailed scheme to evaluate health hazards, which is in accordance with the above mentioned.

	Toxicity Classes (Varela)			
Corresponding NFPA index ¹	Toxicity rating	Descriptive term	LD ₅₀ (wt/kg) Single oral dose rats	LC ₅₀ (ppm) 4 hours inhala- tion Rats
4	1	Extremely toxic	< 1mg	< 10
<u>3</u>	2	Highly toxic	1 - 50 mg	10 - 100
<u>3</u> <u>2</u>	3	Moderately toxic	50 - 500 mg	100 –1000
<u>1</u>	4	Slightly toxic	500 – 5000 mg	1000 – 10000
<u>0</u>	5	Practically non-toxic	5000 – 15000 mg	10000 – 100000
	6	Relatively harmless	> 15000 mg	> 100000

The overall assessment for the different hydrogen sources and gasoline reveal that all materials have a rating of 3 or 4 and thus may cause large difficulties in emergency situations. Nevertheless, for ammonia it is due to the health while the others are very flammable. The rating of 3 for ammonia indicates that emergency situations may be handled by professionals having the right protection available. Most of the others have a rating of 4 for flammability that may be too dangerous to handle.

Another approach to rank the potential fire hazards of compounds is the RF index, recently invented by Kondo et.al.(Kondo et al., 2002). The RF index is based on the upper and lower flammability levels as an indicator for the ignition probability and the heat of combustion of the flammable compound:

¹ The NFPA rating for ammonia is 3 taking into account the physical stress of emergency people, taking the toxicity classes from the hanbook the toxicity levels for ammonia correspond to the classes 3 for oral and 4 for inhalation corresponding to NFPA ratings of 2 and 1, respectively. Thus the NFPA rating "overpredicts" the toxicity.

$$RF - number = \left[\left(\frac{U}{L} \right)^{0.5} - 1 \right] \frac{Q}{M}$$

$$U = \text{upperflammability limit (vol \%)}$$

$$L = \text{lowerflammability limit (vol. \%)}$$

$$Q = \text{heat of } c \text{ombustion} \left[\frac{kJ}{\text{mol}} \right]$$

$$M = \text{molecular mass of fuel } \left[\frac{g}{\text{mol}} \right]$$

Substance	RF number [kJ/g]		
Ammonia	7		
Methane	40		
Hydrogen	402		
Propane	52		
Butane	59		
Methanol	29 –41 (different Flam.		
	Limits found)		
Ethanol	39		

It is seen that the RF index is rather sensitive to the parameters. According to it ammonia is by far the less hazardous compound due to ignition probability and hazard. Hydrogen is by far the most hazardous substance.

2 References Cited

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Data in the following when not indicated otherwise are taken form Roth Weller, Gefährliche Chemische Reaktionen, ecomed, update 8/2004

3 Ammonia

3.1 Summary of hazardous behaviour

Ammonia is to be classified as poisonous to humans by inhalation (4, slightly toxic; NFPA class 1) and oral (3, moderately toxic, NFPA class 2) and very toxic to aquatic organisms (category 2 (with tendency to cat.1) assuming oral dose category as equivalent to uptake in fish). Exposed to higher concentrations of ammonia skin, eyes and lungs may be damaged. Ammonia effluent may be very cold giving frostbites. The ammonia air mixtures are not readily ignitable, but if ignited explosion may occur. Ammonia is considered not to sustain combustion, but flashing occurs. In case of a fire involving ammonia emissions of NO_x and ammonia vapour with hydrogen and water have to be expected. At higher temperatures ammonia may react with carbon monoxide or methane to generate hydrogen cyanide. Ammonia is not compatible with a number of chemical compounds.

The NFPA rating for ammonia is for health 3; for flammability 1 and for reactivity 0

3.2 Classification

Synonyms: Anhydrous ammonia

CAS 7664-41-7 EINECS 231-635-3 RTECS BO0875000

NFPA ratings (0-4): *Health 3, Flammability 1, Reactivity 0* **Dot no.** UN 1005 Non-flammable gas; UN 2073; UN guide 125

3.3 Summary of important properties

Chemical formula: NH₃ Formula mass: 17.03 g/mole Melting pt. (°C) -77.73

Solubility in water 54 g/100 mL; Sol. (89.9 g/100 mL at 0 C)

Boiling pt. (°C) -33.34 Flash point (°C): 11

Autoignition temp. (°C) 651/630

Explosive limits (%) (lower – upper) 15 - 28 Specific gravity (at b.p.): 0.6818 (kg/l)

Vapor density 0.59 kg/l; V.P. (mm Hg) 2728 / 8000 hPa

Ammonia is a colourless gas with a penetrating, pungent suffocating odour detectable at 17 ppm. Internationally, it is shipped with a label "Poison gas", domestically with a label "Non flammable gas" in tank cars, tank trucks, and cylinders. Anhydrous ammonia is stored as gas or compressed liquid and also as cryogenic liquid. Ammonia is highly water-soluble and it is a light molecule and diffuses rapidly in air. Releases from pressurised tanks will cause a dense gas cloud due to the low temperature.

3.4 Environmental hazards

Ammonia has some environmental effects and is very toxic when released into aqueous environments. Other effects /limitations are:

Air: contribution to acid rains & NO_x emissions; green house potential

Water: Very toxic to aquatic organisms (R50); LC_{50} trout: 0.16-1.1 mg/l /96 hours; CSB (Chemischer Sau-

erstof Bedarf): 2200 g/l (undiluted ammonia) (see Agrolinz MSDS)

Soil: inhibits activity of micro-organisms in earth.

Ground water: Threshold value for drinking water is applied.

3.5 Human hazards

Acute:

Toxic by inhalation. Higher concentrations (in %) causes burns to eyes, skin and mucus membranes

Rapid evaporation of the liquid can cause frostbite

 LC_{LO} inhalation man 5000 ppm in 5 min LC_{50} inhalation rats: 2000 ppm in 4 hours

LD₅₀ oral 350 mg/kg

Long term

MAK-Wert 50 ml/m³ (ppm); 35mg/m³; spitzenbegr. Kat. I

Hazard symbols: T poisonous; N environmental hazards; flammable; poisonous by inhalation; very poison-

ous for organisms in water

3.6 Fire hazards

Ignition: Hard to ignite

Fire emissions: nitrous gases, ammonia, hydrogen and water

Extinguishing: carbon dioxide; do not use water

3.7 Compatibility with other compounds

Ammonia reacts corrosive with many non-ferrous metal and alloys, such as copper, brass. Ammonia reacts violently with acids

Hazardous reactions are known with the following compounds:

Exothermic reactions:

Acetaldehyd, acrolein, Barium, halogenic borium, bromine, brom penta fluoride, hydrogen bromide, calcium, chlorodinitrobenzene, chloro-silane, chloro trifluoride, chloro compounds hydrogen chloride, chromium trioxide, chromylchloride, dimethyl-sulphate, di-nitrogenoxide, ethyleneoxide (polymerisation), fluorine, hydrogen fluoride, halogens, hypochloric acid, potassium chlorate, carbon dioxide, methyl mercaptane, nitryl chloride, oxidisers, phosgene, phosphorousoxide, hydrogen phosphoride, Platinium catalyser, propinyl chloride, acids, sulphur dioxide, hydrogen sulphide, nitrogen oxides, nitrogen peroxide, tetra methyl amino ammonia (degradation)

Ignition or ignitable gases:

Borium, chlorine, pentaborane, phosphorous oxide, nitrous acid

Explosions/ explosible mixtures:

Ammonium chlorite, (antimonwasserstoff (heat)), calcium, chlorine, chloroazide, chloro-dinitro benzene, chlorformamidiniumnitrat, chlorites, chloro benzene, chromium trioxide, chromylchloride, dichloroethane (liquid ammonia), dichlorooxide, di fluoro trioxide, gold, gold chloride, halogens, iodium, air, magnesium perchlorate, sodium hypochlorite (dry), oxidisers, pikrinic acid, mercury with water, mercury hypoiodid, oxygen, sulphur, silver, silver chloride & nitrate (under storage), tri chloro-nitrogen, sulfinyl chloride, haologenic tellurium compounds, hydrogenperoxide

Generation of hazardous gases:

Carbon monoxide (heat), methane (heat) both give hydrogen cyanide

4 Hydrogen

4.1 Summary of hazardous behaviour

The main danger of hydrogen is its very high flammability. In the literature it is reported that high pressure releases often ignite the hydrogen release. The flame is very hot and nearly unvisible in daylight, the flame radiation is low. Delayed releases may lead to severe vapour cloud explosions.

The NFPA rating for hydrogen is for health 0; for flammability 4 and for reactivity 0

4.2 Classification

Synonyms: water gas; protium

CAS 1333-74-0

EINECS

RTECS MW8900000

NFPA ratings (0-4): *Health 3, Flammability 1, Reactivity 0*

Dot no. UN 1049 flammable gas; UN 1966 Flammable gas; UN 2034; UN2600

4.3 Summary of important properties

Chemical formula: H₂ Formula mass: 2.02 g/mole Melting pt. (°C) -259.2

Solubility in water 0.00017 g/100 mL; very slightly sol.

Boiling pt. (°C) –252.8 Flash point (°C): -

Autoignition temp. (°C) 500

Explosive limits (%) (lower – upper) $4-75^2$ Specific gravity (at b.p.): 0.6818 (kg/l)

Vapor density 0.06952 kg/l;

V.P. (mm Hg) -

Hydrogen is a colourless and odourless gas

4.4 Environmental hazards

Hydrogen has no direct environmental effects, but several indirect effects as cooling of the lower stratosphere from its oxidation product water vapour and a slight decrease of the atmospheric hydroxyl free radical

² Data taken from the Danish Emergency Management Agency: http://www.kemikalieberedskab.dk/

concentration are being discussed at the moment. Most of the hydrogen is taken up by the biosphere and degraded by biological processes.

4.5 Human hazards

Hydrogen is not poisonous

4.6 Fire hazards

Ignition: Hydrogen is at the lower ignition limit ignited as easily as other fuels, though at higher concentrations near the stoichiometric mixture the ignition energy decrease to very low energies.

Fire emissions: water vapour

Extinguishing: jet fire from pressurized release by closing off the source, cooling

4.7 Compatibility with other compounds

Hydrogen gives explosive mixtures with a number of substances such as oxygen, chlorine and fluorine. It also reacts with other halogenes, metal oxides, carbon and organic compounds. Reactive on metal catalysts. Hydrogen is generated by the reaction of acids with metals.

5 LPG (Liquid Petroleum Gas, Propane/Butane)

5.1 Summary of hazardous behaviour

LPG is a very common fuel and has been intensively investigated to improve the overall safety. Storage may lead to BLEVES and vapour cloud explosions.

The NFPA rating for LPG (propane & butane) is for health 1; for flammability 4 and for reactivity 0.

5.2 Classification

Synonyms: Liquefied petroleum gas; Flüssiggas

CAS 68476-85-7

EINECS RTECS

NFPA ratings (0-4): Health 1, Flammability 4, Reactivity 0

Dot no. UN 1075

5.3 Summary of important properties

Chemical formula: $C_3H_6 - C_4H_{10}$ Formula mass: 42 - 58 g /mol

Melting pt. (°C) –188 (propane) Solubility in water all insoluable Boiling pt. (°C) -42 (propane)

Flash point (°C): -104 3 (propane)

Autoignition temp. (°C) 470 / 450 (propane)³ **Explosive limits (%)** (lower – upper) 2.1 –9.5

Specific gravity (at b.p.): (kg/l)

Vapor density 2.0196 kg/l;

V.P. (kPa) 830

LPG is a colourless, odorless mixture of gases or a liquid when under pressure of different compounds like butane, butene propane, propene

5.4 Environmental hazards

Water: insoluble in water, not dangerous to water

³ Data taken from the Danish Emergency Management Agency: http://www.kemikalieberedskab.dk/

5.5 Human hazards

Long term

OSHA: the legal airborne permissible exposure limit (PEL) is 1000 ppm averaged over 8-hours workshift MAC (Propane) 1000 ml/m³ (ppm); 1800 mg/m³

5.6 Fire hazards

Ignition: extremely flammable (Classification symbol: Fx; Keep away from children, storage in a well-ventilated room or area, keep away from ignition sources, smoking prohibited)

Fire emissions: water, carbon monoxide and carbon dioxide

5.7 Compatibility with other compounds

Explosion when mixed with air, hazardous reaction with bariumperoxide and chlordioxid

6 Methanol

6.1 Summary of hazardous behaviour

Methanol is widely used in the daily life and industrial production, but is rather new to be considered as a future fuel. Methanol is slightly toxic, but is a liquid at ambient conditions. It ignites readily and as burning rather rapidly.

The NFPA rating for methanol is for health 1; for flammability 3 and for reactivity 0

6.2 Classification

Synonyms: Methylalcohol

CAS 67-56-1 EINECS 2006596

RTECS

NFPA ratings (0-4): *Health 1, Flammability 3, Reactivity 0*

Dot no. UN 1230

6.3 Summary of important properties

Chemical formula: CH₃OH Formula mass: 32.04 g/mol Melting pt. (°C) -98.9

Solubility in water miscible

Boiling pt. (°C) 64.7 **Flash point (°C):** 12 / 11 ¹

Autoignition temp. (°C) 455 / 464 4

Explosive limits (%) (lower – upper) 5.5 - 44 **Specific gravity (at b.p.):** 0.6818 (kg/l)

Vapor density 0.59 kg/l; **V.P. (mm Hg):** 2728 / 8000 hPa

Methanol is a colourless liquid at room temperature with a characteristic fresh odour (2000 ppm).

6.4 Environmental hazards

Miscible with water, substance is dangerous to water (wassergefährdendere Stoff WGK 1)

⁴ Data taken from the Danish Emergency Management Agency: http://www.kemikalieberedskab.dk/

6.5 Human hazards

MAK-value: 200ml/m³, is absorbed through the skin. Poisonous and danger of irreversible harms by inhalation, swallowing and skin contact

6.6 Fire hazards

Methanol is easy to ignite, burning with a blue flame

6.7 Compatibility with other compounds

Methanol reacts at room temperature violently with alkali metals generating hydrogen. Is giving explosive products when mixed with strong acids (e.g. nitric or perchlorate acid) or strong oxidisers.

7 Natural gas / methane

7.1 Summary of hazardous behaviour

Natural gas (NG) is a slightly varying mixture of several gases. The main hazards are due to the high flammability of the gas that may lead to explosions. Liquefied methane is very cold and may give frost bites when handled improperly.

The NFPA rating for natural gas is 1 for health, 4 for flammability and 0 for reactivity

7.2 Classification

Synonyms: Erdgas (German); main component is Methane

CAS 8006-14-2 (74-82-8)

EINECS 200-812-7

RTECS

NFPA ratings (0-4): *Health 1, Flammability 4, Reactivity 0*

Dot no. UN 1971 (pressurized); 1972 (liquid)

7.3 Summary of important properties

Chemical formula: CH₄ Formula mass: 16.04 g/mol

Melting pt. (°C) -184

Solubility in water insoluable

Boiling pt. (°C) 162 Flash point (°C): -

Autoignition temp. (°C) 595

Explosive limits (%) (lower – upper) 4.4 - 17

Specific gravity: 0.717 (kg/l)

Natural gas is a mixture of different gases with the main component methane usually with about 90 %. The composition changes after origin of the gas and therefore the properties may vary somewhat. In parentheses the properties of the pure main compound methane are listed.

7.4 Environmental hazards

Methane is recognized as a greenhouse gas

7.5 Human hazards

Methane is not toxic

7.6 Fire hazards

Ignition: very easy to ignite at all ambient temperatures

7.7 Compatibility with other compounds

Incompatible with strong oxidisers eg. Chlorine and fluorine, mixture of liquid methane and liquid oxygen is explosive.

8 Gasoline

8.1 Summary of hazardous behaviour

Gasoline is a mixture of easy ignitable hydrocarbons e.g containing pentane, hexane, heptane, octane etc.. It is widely used as a common fuel. It burns readily at ambient conditions with a yellow flame. It is dangerous to the water and soil environment. It may be depending on the actual composition be cancerous. The gasolines NFPA rating is 1 for health, 3 for flammability and 0 for reactivity.

8.2 Classification

Synonyms: -CAS 8032-32-4 106602-80-6 EINECS 2324537

RTECS

NFPA ratings (0-4): Health 1, Flammability 3, Reactivity 0

Dot no. UN 1203

8.3 Summary of important properties

Chemical formula: C_nH_{2n+1} (n= 4..12)

Formula mass: n.a.mixture

Melting pt. (°C)

Solubility in water insoluable Boiling pt. (°C) 38 - 103 Flash point (°C): <-20 - 55 Autoignition temp. (°C) >220

Explosive limits (%) (lower – upper) 0.6 - 8 Specific gravity: 0.69 – 0.71 (kg/l) Vapour pressure: 51 – 404 hPa (20°C) Vapour density: denser than air, 2.7 – 5.0

Gasoline is a mixture of a number of hydrocarbons ranging from C4 to C12. The odour is characteristic at 300 ppm.

8.4 Environmental hazards

Gasoline is dangerous to water and a common soil pollutant

8.5 Human hazards

Depending on the actual mixture gasoline may be cancerous.

8.6 Fire hazards

Ignition: gasoline mixture with a boiling point below 21° C is very easily ignitable, while gasolines in the boiling point range between $21-55^{\circ}$ C is classified as igniteable.

8.7 Compatibility with other compounds

Gasoline is generating explosive mixtures with air.

Annex B – Guideline for safe handling of ammonia in laboratories

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- 1.3 Potential health hazards 3

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1 Ammonia

1.1 General about Ammonia

Ammonia NH₃ is a colourless, highly irritating gas with a sharp, suffocating odour. It dissolves easily in water and liquid ammonia evaporates quickly. It is commonly sold in liquid forms (dissolved in water or in pressurised tanks). Large amounts of ammonia are produced naturally in soil by bacteria, decaying plants and animals, and animal wastes. Ammonia is a key intermediate in the nitrogen cycle and is essential for many biological processes.

For industrial purposes ammonia is synthesised from its elements nitrogen and hydrogen in large quantities.

1.2 Use of Ammonia

Ammonia is one of the most common used inorganic chemicals within the chemical industry. It is used for production of fertiliser, nitrates, explosives, nitric acid, amins, amids and textiles. Within the petrochemical industry it is used to neutralise acid in crude oil.

In many areas Ammonia is used as protection gas e.g. by heat treatment of steel. The gas can be split up into its elements hydrogen and nitrogen, using a catalyst. The thermodynamic properties of ammonia do it well suited as a medium in cooling systems, heat pumps and similar systems.

1.3 Potential health hazards

Exposure to anhydrous ammonia can cause blindness, lung damage, burns, or death. Symptoms include burning of the eyes, nose and throat after breathing even small amounts.

Risk by respiration

Ammonia is a cauterising gas. The toxic attack on the mucous membranes is due to the consideration, that the alkaline solution of water dissolves the albumen (protein) of the cell walls.

Ammonia mainly attacks the upper respiratory passages, and eye exposure can cause serious corneal burns or blindness. Damage on the eye can occur up to a week after the exposition. Gaseous ammonia attacks moist skin and can in higher concentrations (2-3%) give burning pains. Low concentration can result in indisposition, headache or coughing. High concentration can result in spasm in the larynx and long time exposition oedema in the lungs.

- At concentration around 10-20 mg/m³ (15-30 ppm) the smell of ammonia is noticeable.
- 70 mg/m3 (100 ppm) irritates the nose and can give burning feeling in the eves.
- 200-350 mg/ m³ (280-400 ppm) is tolerable up to 0.5-1 hour.

- Concentration on 1200 mg/m3 (1700 ppm) is coughing causing and can result in severe damage by exposure less than 30 minutes.
- Exposures at concentrations of 2500-4500 mg/m3 (3500-6400 ppm) can be dangerous to life at 0.5-1 hours of exposure.
- Concentrations on 3500-7000 mg/m3 (5000-10000 ppm) are fatal at short exposure time (10-15 minutes).

Risk by contact

Ammonia in liquid form or as cold gas can cause frostbites and cauterising damage on skin and eyes. Liquid ammonia coming in contact with warmer objects will violent boil and splashing will occur.

What is the treatment after exposure to anhydrous ammonia?

There is no specific treatment for the effects of anhydrous ammonia. Immediate first aid includes providing fresh air, oxygen and flushing with water. Most people recover from a single low exposure to anhydrous ammonia without any delayed or long-term effects. After a severe exposure, injury to the eyes, lungs, skin, or digestive system may continue to develop for 18 to 24 hours, and delayed effects primarily to the respiratory system or the eyes are possible. Anhydrous ammonia is not known to cause cancer.

What tests can be done if a person has been exposed to anhydrous ammonia?

If a severe exposure has occurred, blood and urine analyses, chest x-rays, pulmonary function testing and other tests may show whether the lungs have been injured. Testing is not needed in every case. Special eye examinations may also be conducted.

What symptoms should persons be most concerned about?

People who continue to experience coughing, difficulty breathing or shortness of breath, wheezing or high-pitched voice, chest pain or tightness, increased pain or a discharge from exposed eyes, increased redness or pain or a pus-like discharge in the area of a skin burn or stomach pain or vomiting should consult a doctor or a hospital.

Preventive actions

To be safe handling anhydrous ammonia:

- Wear personal protective equipment, including:
 - goggles,
 - gloves,
 - long-sleeved shirt,
 - long pants,
 - and proper work shoes.
- Have water supply close by. and
- Regularly inspect hoses and valves and replace them as needed.
- Be careful not to fill a tank over 85 percent of capacity.
- Bleed off hose pressure before disconnecting.
- Stay clear of hose and valve openings.
- Follow regulations when using equipment.

1.4 Handling and storage

Storage and transport

Anhydrous ammonia is compressed to liquid form and is stored in tanks isolated or not isolated. Boiling point of anhydrous ammonia is -33 °C and can stay in liquid form under pressure at normal temperature. If the pressure tank fails so that the gas or liquid flows out, the temperature in the tank will decrease very rapid to -33 °C or lower. At the same time the pressure will drop to atmospheric pressure. If the ammonia has to be stored at atmospheric pressure it must be cooled down to a temperature lower than -33 °C. Tanks containing ammonia must be kept separated from other chemicals, especially oxidising gasses such as clorine, bromine, iodine and acid.

Release of anhydrous ammonia

From cooled atmospheric storage

Liquid anhydrous ammonia at -33°C will pour out and form a liquid pool where it hits a surface (e.g. ground). While hitting the surface, it will evaporate violently (boil) until the underlying surface is cooled down. Mitigation will exist in limiting the pool: to spread (bund, pit), and to cover the pool with an isolating material (cloth), to prevent warm air to stimulate evaporation, and to limit release of vapour. Under no conditions water should be added to such a pool, because this causes violent boiling. Hazards related to this type of release are the toxic properties of the anhydrous ammonia vapour and frostbite due to the low temperatures of vapour and liquid.

From pressurised storage

Leakage from pressured storage may cause jets with excess speeds of over 100 m/s and consisting of mixtures of small droplets and vapour. Due to mixing with air, all liquid in the jet can evaporate, causing further drop in temperature to -70°C. These jets can cause severe frostbite and cause toxic exposure. When the two-phase jet hits an object, the object becomes covered with a mixture of ice and liquid ammonia.

The last effect can help to mitigate the release: by covering and "catching" the jet, using suitable sheets and wide, flexible hoses, evaporation can be limited and the liquid fraction of the jet (about 75% by mass) can be directed into a pool, where evaporation takes place at a lower rate. HydroCare, Landskrona, Sweden, has developed procedures and tools (hoses) for "re-condensing" ammonia for these kind of spills¹. Under no conditions water should be added to pools of liquid ammonia. If no other equipment is available, water curtains can be used (using special wide cone nozzles) to catch the ammonia that already has been evaporated.

Fire and explosions risks

Acids react with ammonia under development of heat. At larger amounts this heat development can have violent consequences.

Ammonia burns in oxygen and nitrogen and water is developed. The gas, in certain concentrations, can burn and explode in a mixture with air.

¹ An instruction video for this methodology is available.

Ammonia and mercury can give explosive mixtures. Halogens e.g. chlorine and ammonia can give spontaneous explosions. Gas of ammonia burns in an atmosphere of gasses of nitric acid. Ammonia explodes in contact with hypo-chlorine acid. Gas of ammonia mixed with air react violent with potassium chlorate. Violent reactions and explosions happen when gas of ammonia or liquid ammonia brings in contact with different halogen compounds. Liquid ammonia dissolves alkali metals

1.5 Choice of materials

Equipment Safety

Equipment should be additives compatible and meet NH₃ codes and standards. Any equipment replacement MUST be made "IN KIND" with the same materials of construction and the same specifications.

Only a limited amount of materials are recommended for use with ammonia.

<u>In the catalog EGO from Brdr. Dahls</u> a list gives the information that the following metals can be used for ammonia.

316 SS

17-4 Ph stainless

alloy 20

hastelloy c

Steel can be used for anhydrous ammonia but not for aqueous ammonia.

Different findings from web pages concerning "corrosion+ammonia"

Anhydrous and aqueous ammonia are completely different with regard to corrosion. Both types form a corrosive reaction with galvanised surfaces (Zinc) copper, brass, bronze, aluminium and its alloys.

Carbon steel, stainless steels and polyethylene have been used successfully as tank/piping materials. Storage tanks are typically designed and stamped as ASME (The American Society of Mechanical Engineers) pressure vessels due to the high vapour pressures typically encountered.

Research papers have been written on stress corrosion cracking (SCC) of carbon steels in anhydrous ammonia service. When anhydrous ammonia is stored, tanks are also required to meet the special requirements of ANSI K61.1 (which involves stress relief of welded joints and other tank design requirements)

2 Risk analysis of the system and process

A risk analysis of a system is a structured going through of the system and its functions, with special reference to identification of causes and consequences of unwanted events. The purpose of a risk analysis is to be able to implement safety systems that reduce risks for persons, equipment and the environment.

The unwanted events in focus for the system in question are

- Explosions
- Fire
- Leak of unwanted matters
- Injury of persons

A risk analysis consists of four parts:

Plant description

A description of the plant its functions, goals, operation, chemicals used, warehouse, employed e.g. The description also include the placement of the plant and a drawing.

Hazard identification

A description of unwanted events or hazards in the plant if no control system was installed.

This part is the most important part of the risk analysis and requires often the use of risk analysis methods to do a structured going through of the system to identify potential risks.

As the unwanted events have been identified the consequence of these events have to be found and the root causes for the events assessed.

To be able to determine the consequence of an event some help can be required in the form of dispersion models e.g.

Safety systems

What has been done to prevent the events to happen?

If the consequence of an event is unacceptable for the persons or the environment, both regarding the consequence of the event but also the probability for that the event will happen, safety systems must be installed to prevent the events to happen.

These safety systems must be described in the report.

Safety systems can be automatic control systems, alarm systems, procedures e.g.

Conclusion

Final assessment of the safety of the plant

3 References

Anhydrous Ammonia Safety, Oklahoma Cooperative Extension Service. Division of Agricultural Sciences and Natural Resources.

Anhydrous Ammonia Health Information. Ammonia Patient Information Sheet, Center for Disease Control and Prevention.

AGA Gas-Handbok, AGA AB, Sweden

Brdr. Dahls EGO catalogue

Pligter ved Risikobetonede aktiviteter. Arbejdstilsynet. Nr3 1985

4 Risk Analysis Report

Content:

Description of the plant

Purpose Function Construction and placement Main data Operation

Events

Hazard identification Consequences Failure analysis

<u>Safety systems</u> Supervisory systems Control systems Procedures Construction

Conclusion **Appendices**

Description of the plant

The description must be short and clear. A drawing of the plant must be a part of the description.

Detailed information of the plant can be given in an appendix.

Project	Date:	Responsible				
name:		for the rep	ort:			
Responsible for		Responsible				
the design :		for the				
		operation:				
		I	I			
Purpose:						
What are the plant used for ?						
Function:						
What is going on in the plant and how ?						

Construction and placement :

How is the plant build and how is it placed relative to the environment?

Main data:

The most important data for the plant must be described e.g. the size of the plant, temperatures, pressures, the amount of chemicals in the process and in the ware house.

Operation:

A description on the operation of the plant.

Who runs the plant?

What are their education ?

Who is responsible for the operation?

When do it run?

Are there manual work connected to the operation?

EVENTS

In the following must be described possible unwanted events, their consequence and causes must be found and described.

What can happen if no control and safety equipment or arrangements were installed?

Hazard identification:

Where are the most important dangers? (Dangerous chemicals, high temperature, high pressures .eg.) What can happen?

METHODS: HAZOP, FMEA, Functional modelling

If potential hazards are found continue in the next scheme else go to the conclusion.

Consequence:

What is the consequence of the identified hazards? (Exposure to people and environment)

METHODS: Dispersion models and exposure calculations.

If the consequences seem to be serious go to the next scheme else go to the conclusion.

Failure analysis:

Assessment of possible failures that lead to the identified events.

METHODS: Fault tree analysis, FMEA, Human failures, HAZOP

Safety systems

In the following must be described which safety systems are installed or taken to prevent the identified possible events

Supervisory systems:

Describe which systems are installed to give information of system state and condition to be aware of abnormal situation and be able to prevent the unwanted events.

Control systems:

Describe the control systems installed, which prevent against unwanted situations and events.

Procedures:

Describe which written procedures exist for safe operation of the plant.

Construction:

Is there in the construction of the plant an in-build safety against unwanted events? Requirements to the use of personals safety equipment?

Conclusion

Conclusion:

Which events are identified?

Which preventive installations or requirements exist to avoid these events? Uncertainties in the analysis? Lack of data?

Evaluation

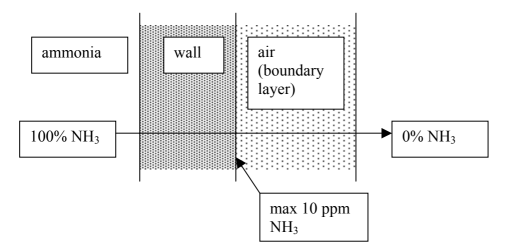
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Annex C – Allowable permeability of ammonia tanks in ammonia-driven vehicles

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Annex C

Allowable permeability of Ammonia tank



In order to avoid perception of ammonia, we have to guarantee that the concentration outside the wall of the tank is always below the smelling level.

Ammonia permeates through the wall and through the boundary layer outside the wall. The concentration at the wall depends on the ratio between the diffusion resistance of the wall and the diffusion boundary. If the resistance of the wall is large compared to the resistance of the boundary layer, the concentration at the wall will be low and v.v. To guarantee a low concentration at the wall means that we have to look for the situation with the biggest resistance of the boundary layer. The diffusion through the boundary layer is proportional with the concentration gradient, the (molecular) diffusion coefficient for the ammonia-in-air diffusion, and inversely proportional to the thickness of the (laminar) boundary layer.

If the air was completely still, the boundary layer would be infinitely thick, and the resistance thereby infinitely large. In practice, the air is moving always, even in a closed space (garage) due to ventilation and temperature differences. The problem is thus to find a realistic maximum thickness for this boundary layer.

The first approach is to look for free convection motions. As ammonia is lighter than air, diffusion of ammonia will cause the ammonia/air mixture outside the wall to be lighter than air, similarly as if the tank would be heating the air around it.

Based on the similarity between mass transfer and heat transfer, we can calculate the mass transfer from a vertical flat plate under free convention due to concentration gradients. One can derive that the expressions are also valid for tubes with diameters corresponding to L/2.5, this is the nearest we can get to tank-shaped geometries using classical textbooks. We have set the wall concentration at 10 ppm and the typical vertical length scale L at 1000 mm (diameter 400 mm). This yields a mass transfer rate of about 1.8·10⁻⁹ kg/m²s, see attached table. In other words, if the **permeability through the wall itself is less than 1.8·10⁻⁹ kg/m²s**, the concentration at the outside will be less than 10 ppm. Results are not very sensitive for the length scale, a length scale of 5 m (corresponding to a tank diameter of 2 m) gives a mass transfer rate of 1.2·10⁻⁹ kg/m²s.

Ref: ERG Eckert, RM Drake, Heat and Mass Transfer, 2nd ed. McGraw Hill, London, 1959, Chapter 11, Chapter 16

free convenction due to concentration gradient

Molar mass of air	M_air	29 k	kg/kmol	
Molar mass of the gas	M_gas	17 k	kg/kmol	
Concentration at infinity	C_infinity	0 r	mol/mol	0 kg/kg
Concentration at the wall	C_wall	0.00001 r	mol/mol	5.862E-06 kg/kg
Temperature	Т	288 H	<	
Standard air density	rho_a_0	1.293 k	kg/m3	
length scale (vertical dimension)	L	1 r	m	
density at infinity	rho_inf	1.225656 k	kg/m3	
density at the wall	rho_wall	1.225651 k	kg/m3	
Viscosity	nu	1.50E-05 r	m2/s	
Diffusion Coef gas-air	D	2.50E-05 r	m2/s	
Grashof Diffusion number	Gr D	1.80E+05		
Schmidt Diffusion number	Sc	6.00E-01		
Laminar Nusselt Diffusion number	Nu_D	1.01E+01		Gr<10+9
mass transfer Coeff	h D	2.52E-04 r	m/s	
mas transfer rate	m flux	1.81E-09 H		
			J - -	

Annex D – Failure and accident probabilities

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Annex D - Failure and accident probabilities

D.1 Vehicle release probabilities

Table 1 Probabilities of consequences of accidents with ammonia powered passenger cars

Consequence	Scenario (chain of events)	Expected frequency per 10 ⁹ km
Complete rupture of fuel tank with complete loss of contents	1) Fuel tank fails on impact	0.015
•	2) Fuel tank fails due to overfilling and safety systems fail	0.0008
Release through the 6 mm diameter fill line due to accident	Tube connection fails and valves fail to close	0.053
Release through 2 mm diameter connection between tank and evaporator.	Tube connection between tank and evaporator fails and valve (safety system or between fails and valves fail to close failure of the evaporator	0.104
	Evaporator/regulator fails during operation and causes failure of the system due to overpressure	0.166
Small hole (1 mm diameter) in the vapour line between evaporator and reformer	Puncture in the tubing system, valves fail to close (or safety system fails to detect the puncture)	1
Release due to error during maintenance work	Release through tube connection due to wrong operation while tank system is pressurised	10 (estimate)

Table 2 Probabilities of consequences of accidents with LPG powered passenger cars

Consequence	Scenario (chain of events)	Expected frequency per 10 ⁹ km
Complete rupture of fuel tank	1) Fuel tank fails on impact	0.02
followed by flash fire or explosion	2) Fuel tank fails due to overfilling and safety systems fail	0.016
BLEVE of the tank	Tank fails due to fire engulfment	1.7
Release through a 6 mm diameter tube due to accident	Tube connection fails and valves fail to close	2.6
Low pressure vapour release	Tube connection fails and valves fail to close	0.3

D.2. Hazardous road transport failure probabilities

The conditional failure and consequence probabilities for tank cars are based on the event tree model by Brockhof. The model is transferred into a Bayesian net. Bayesian nets are more flexible than event trees, several events can contribute to the same outcome.

The model by Brockhof does not address explicitly the size of the release in case of a failure and the type of consequence. The following assumptions have been made in addition to the data presented by Brockhof:

- Puncture leads to a large hole
- Impact leading to failure of the tank (head-on, end-on or side-on) leads to complete failure (with instantaneous release of the whole contents of the tank) in 35% of the cases, and to a large hole in the remaining 65%. This is in agreement with data from the US as referenced by the AVIV study.
- Failure due to fire impact leads to complete failure.

And for flammable gases (LPG):

- The presence of an initial fire leads to direct ignition (This means, in combination with the assumption above, that failure due to fire leads to a BLEVE)
- Ignition in cases of failure due to puncture or impact follows the assumptions by the TNO LPG study for large holes, i.e. 10% direct ignition, 5% delayed ignition, 85% no ignition. (The TNO LPG study assumes higher ignition probabilities for instantaneous releases, but we assume that our (Brockhof's) model covers this through the "failure due to fire impact" scenario)

Figure 1 shows the Bayesian network. Abrasian is not contributing to major releases of thick-walled tanks. Results for accidents on rural roads are presented in Table 3

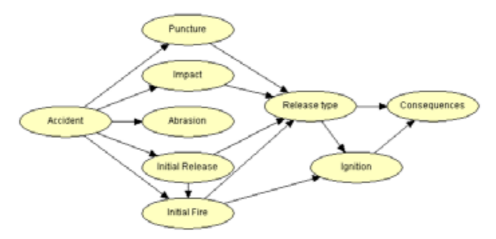


Figure 1 Bayesian net describing the conditional probabilities of dangerous consequences of an accident with an LPG road tanker.

Table 3 Conditional probabilities of consequences of accidents with conventional (LPG) road tankers for rural roads (80 km/h speed limit).

Consequence	Scenario (chain of events)	Conditional probability
BLEVE (Fire ball due to rupture of tank, instantaneous release of contents and violent combustion)	Impact fails tank completely + direct ignition Initial fire fails tank	0.00498
Instantaneous Cloud followed by an Unconfined Vapour Cloud Explosion (UVCE or flash fire)	Impact fails tank completely + delayed ignition	0.00025
Unignited Vapour Cloud	Impact fails tank completely, no ignition	0.00423
Large Jet Fire (from large hole in tank)	 Puncture + direct ignition Impact fails tank partly + direct ignition 	0.00114
Large flash fire (continuous release from large hole)	 Puncture + delayed ignition Impact fails tank partly + delayed ignition 	0.00054
Large unignited vapour cloud	 Puncture, no ignition Impact fails tank partly, no ignition 	0.00917
Minor releases	All "initial releases" in sofar these do not contribute to failure by fire impact.	0.09917
No Release		0.88052

D.3. Loss of containment events at the refuelling station

We assume that the delivery of ammonia or LPG takes place at existing refuelling stations where the main delivery exists of gasoline. But we will also assume that the physical lay-out of the refuelling station is such, that the delivery of gasoline, an any fire hazards resulting from that, does not interfere with the delivery of ammonia (or LPG) by tank car to the refuelling station. This requires among others that there is sufficient distance between the unloading of ammonia or LPG and the delivery of petrol to the consumer cars. Also, the "pit" that is recommended for the unloading bay of the ammonia tank car should be constructed in such a way, that leaked petrol from the station cannot run into this pit.

Scenarios related to the presence and unloading of the tank car

The basis for the Loss of Containment events related to the tank car at the refuelling station are the generic failure rates for road tankers in an establishment according to the purple book (Committee for the Prevention of Disasters). This data includes catastrophic failure of the tank, and failure of unloading hoses and pipes. The data is corrected for the actual time that the road tanker is present at the refuelling station, about one hour per visit, and with 55, 37 and 39 visits per year for ammonia, LPG and gasoline, respectively. The expected frequency of the different Loss of Containment scenarios is listed in Table 4.

Contribution to catastrophic failure (BLEVE) by hose- and pipe failure

For the flammable fuels (LPG, gasoline) we anticipate that failure on the unloading equipment (hoses and pipelines/unloading arms) can lead to flame impingement on the tank, thus causing a catastrophic BLEVE. A blocking system is assumed present, with a Probability of Failure on Demand (PFD) of 0.01, in case of hose- or pipe failure, and we expect that the likelihood of a fire duration that can cause failure of the tank is 0.2 for ruptures, and 0.01 for leaks. Probability of ignition is 0.5 for large (>10 kg/s) LPG releases (ruptures), 0.2 for small LPG releases, and 0.065 for gasoline releases. It should be noted that the LPG study (TNO) assumes a frequency of a tank car BLEVE at a refuelling station to be $2 \cdot 10^{-5}$ per year for a throughput of 500 tonnes per year (our study assumes about 650 tonnes per year). Based on the estimated frequency of spontaneous failure of a road tanker of about 10^{-6} per year and the likelihood of fire due to failure of pipe and hose connections, we arrive at a realistic estimate of about $2 \cdot 10^{-6}$ for a tank car BLEVE, see table 4.

Catastrophic failure of the storage tank

The storage tank (the pressure tank for LPG or ammonia) is expected to be located underground. This would remove the possibility for fire impingement (thus BLEVE for LPG storage) and external impact. Using practice for underground storage tanks for LPG in the Netherlands, the expected frequency for catastrophic failure for above-ground tanks is reduced. We assume that an instantaneous release of the full capacity of the tank is 5·10⁻⁶ per year, see table 4. It should be noted that the frequency estimate of "spontaneous" catastrophic failure (i.e. complete failure without external impact) of pressure vessels in the "Purple Book" and similar data sources are based on considerations of the absence of observation of these failures compared to the total years of operation of these type of vessels.

Table 4 Expected frequencies (per year) of Loss of Containment events at the refueling station. The numbers in italics are summed together into the scenario "all causes".

		NH3	LPG			Gasoline		
Loss of Containment	"Purple Book"	Toxic cloud	BLEVE	Flammable cloud	Jet fire	BLEVE	Flammable cloud	Pool Fire
scenario								
All causes			1.8E-07			3.5E-08		
Instantaneous tank car release	5.0E-07	3.1E-09	8.4E-10	1.3E-09		0	4.4E-08	
Continuous release large connection	5.0E-07	3.1E-09	8.4E-10	1.3E-09		0	2.2E-09	
Full bore hose	3.5E-02	2.2E-06	1.5E-07	7.4E-07	5.9E-07	2.0E-08	1.5E-06	8.1E-08
Leak hose	3.5E-01	2.2E-05	3.0E-08	1.2E-05	2.9E-06	1.0E-08	1.5E-05	1.0E-06
Full bore arm	2.6E-04	1.7E-08	1.1E-09	5.6E-09	4.4E-09	1.5E-10	1.1E-08	6.1E-10
Leak arm	2.6E-03	1.7E-07	2.2E-10	8.9E-08	2.2E-08	7.6E-11	1.1E-07	7.5E-09
Fire under tank (only flammable)	1.0E-06	0	4.2E-09			4.4E-09		
Instantaneous storage tank failure	5.0E-07 + 5.0E-07 ¹	5.0E-07		5.0E-07				

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Committee for the Prevention of Disasters. Guidelines for quantitative risk assessment ("Purple Book"). CPR 18E. 1999. The Hague, Netherlands, Sdu Uitgevers.

TNO. LPG, A Study, A comparative analysis of the risks inherent in the storage, transshipment, transport and use of LPG and motor spirit, 10 Main Report LPG. 1983. Apeldoorn, Netherlands, TNO.

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 $^{^1}$ 5.0E-07/year for instantaneous release including BLEVE, and 5.0E-07/year for release of total contents in 10 mins.

Annex E – Safety assessment of ammonia as a transport fuel - Consequence assessment of accident scenarios

46 Risø-R-1504(EN)

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Title: Safety assessment of ammonia as a transport fuel - Annex E -

Consequence assessment of accident scenarios

Department: System Analysis Department

Risø-R-ACCEPT_E(EN) February 2005

Abstract:

This annex contains a description of consequence models for the calculation of the effects of releases of Ammonia, LPG (propane), gasoline (petrol), methanol, and (pressurised) hydrogen. Calculations of effect distances for selected accident scenarios covering accidents with private cars, fuel road tankers and at refuelling stations are provided.

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Preface

This annex to report "Safety assessment of ammonia as a transport fuel" Risø-R-1504(EN) describes in detail the background of the consequence analysis for the safety assessments in the main report.

The consequence models used are described in chapter 1. The calculations for the releases from vehicles, road transport of fuel and releases from refuelling stations are described in chapters 2 to 4, respectively.

1 Consequence models

This chapter contains an overview and short descriptions of the consequence models that have been applied.

1.1 Outflow models

1.1.1 "RELIEF" model

The "RELIEF" model has been used to estimate the release flows and duration from vessels through (relatively small) pipes and holes (Brinkhof and others, 1995). The model accounts for 2-phase behaviour and pressure loss through pipe ends. The model has been used both for releases from vapour and liquid fase in the storage and transport vessels (including the tanks in the user cars) for pressurised ammonia and propane. The maximum flow rates have been used for the subsequent jet- and dispersion calculations.

1.1.2 Vapour outflow

Pure vapour outflow through orifices (including small holes in pressure tanks) have been either calculated using the RELIEF model (see above) or using Fliegner's flow rate formula:

$$q = A \cdot C_d \cdot P_0 \sqrt{\frac{\mu}{8314.4 \cdot T_0} \cdot \left(\frac{2\kappa}{\kappa - 1}\right) \left(\frac{P_a}{P_0}\right)^{\frac{2}{\kappa}} - \left(\frac{P_a}{P_0}\right)^{\frac{\kappa + 1}{\kappa}}}\right)}$$

q: flow rate (kg/s)

A: hole area (m²)

C_d: contraction coefficient

P₀: storage pressure (Pa)

T₀: Storage temperature (K)

μ: molar mass (kg/kmol)

κ: Poisson constant (Cp/Cv)

P_a: ambient pressure (outside the vessel)

1.1.3 Liquid outflow

Outflow of non-boiling liquids from vessels (e.g. petrol) is calculated using the formula from the so-called Yellow Book (Committee for the Prevention of Disasters, 1997), chapter 2.5:

$$q = A \cdot C_d \cdot \sqrt{2 \cdot (P - P_a) \cdot \rho_L}$$

q: flow rate (kg/s)

A: hole area (m²)

C_d: contraction coefficient

P: sum of hydrostatic pressure at the hole plus any pressure at the top of the liquid level (Pa)

 ρ_L : liquid density (kg/m³)

P_a: ambient pressure (outside the vessel)

1.1.4 Pool evaporation

Evaporation of liquids (such as petrol) from the surface is performed using the models provided by the Yellow Book, chapter 3.5. In the case of the release of pressurised gases (such as pressurised ammonia and propane), part of the release may form a pool, with subsequent evaporation.

1.1.5 Instantaneous release - ACE

If a pressurised vessel instantaneously fails, the pressurised contents are depressurised rapidly. The phenomena during depressurisation are very complex and have been subject to various small- and medium scale experiments. The approach used here is the ACE-model (Airborne Concentration Estimate) (Deaves and others, 2001) and (Gilham and others, 1999) up to the end of the explosive growth state. From that point onwards, the SLaM model (Shallow Layer Model) is used to estimate the turbulent expansion, dispersion and drift by the wind (Ott and Nielsen, 1996). The SLaM model takes the following cloud conditions at the end of the explosive growth state from the ACE model as input:

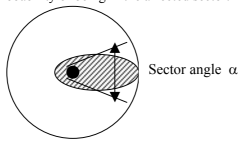
- Asymptotic cloud volume at the end of the explosive growth phase;
- Cloud radius at the end of the explosive growth phase;
- Turbulence intensity in the cloud at the end of the explosive growth phase (which is typically between 25 and 35 m/s)

1.2 Dispersion models

Jet releases from relatively small holes (punctures and ruptured pipes) are calculated using the jet/plume model of the GreAT package (Ott, 1999). The model produces short time-averaged concentration predictions.

For instantaneous releases from ruptured pressurised tanks, the shallow layer model SLAM has been used , with the results of the ACE model as input for the initial cloud (see above).

Plumes drifting with the wind do not affect the whole surroundings, only the sector to which the wind will blow the cloud. This is included in the risk calculations as the conditional probability of being in the affected sector. The conditional risk is then $\alpha/2\pi$.



The consequence calculations are performed for weather conditions D2 (neutral stability, 2 m/s wind speed at 10 m height), unless conditions at D5 (5 m/s wind speed) produced longer effect distances (for instantaneous releases, higher wind speeds tend to carry the hazardous concentrations further away)

1.3 Fires and explosion

1.3.1 Fireball - BLEVE

Fireballs, often described as a BLEVE (Boiling Liquid Expanding Vapour Explosion) occur when tanks with liquid-pressurised gasses instantaneously rupture and when the flammable material is ignited immediately. The explosive flashing causes intensive mixing of the material with air, supporting the burning rate. The hot, burning material rises in the air, carrying with it still cold droplets (the flashing causes the material to cool to the boiling point). Propane and butane and similar hydrocarbons cause fireballs with intense radiation. Though the initial rupture initiates shockwaves that can cause damage, the main hazard of hydrocarbon fireballs is the intense heat radiation.

The calculation of fireball, its size, rise and radiation impact are calculated using the model described in the Yellow Book, chapter 6. Some of the iterative expressions to estimate atmospheric transmissivity of radiation (depending on humidity and carbon-dioxide concentration) are simplified to allow the calculation to be performed by a simple spreadsheet.

1.3.2 Flash fire

Flash fires occur when flammable gas is mixed with air before it is ignited (delayed ignition). In 60% of the cases with delayed ignition, there will be no pressure effects (Committee for the Prevention of Disasters, 1999). Burning will pass through the premixed cloud with a fast flame-front velocity. The area (volume) affected by the flash fire is estimated to correspond to half of the lower flammability level (LFL) of the gas as predicted by a dispersion calculation. The factor one-half is chosen to account for 1) that dispersion models do not explicitly estimate concentration fluctuations, i.e. ignitable "pockets" of gas can exist outside the calculated LFL contour, and 2) during mixing, the cloud will expand due to the temperature rise (a factor of 2 in concentration corresponds to a double volume, i.e. a temperature rise of the flammable part of the cloud to 300 degree C on average).

Flash fires can develop into vapour cloud explosions (VCE). The overpressures caused by the burning depend on the flame speed in the cloud. The flame speed is increased by turbulence in the cloud and the obstruction of the expansion by obstacles. Flammable clouds over open, flat grounds develop seldom into a VCE.

For the ignition probability, a probability of 50% in one minute and longer is taken, which is thought to be relevant for traffic situations, see the Purple book, . For clouds passing in short times, the following expression is applied:

$$P_{\textit{delayed ignition}} = (1 - e^{-t/120})$$

with t the time of the cloud to be diluted below ½LFL in seconds.

1.3.3 Pool fire

Fires for non-boiling liquids, either bunded or with free boundaries, are called pool fires. If the liquids are "simple" substances, like pentane, heptane, etc., the formation of toxic combustion products can be ignored and the main hazard is the heat radiation. Heat radiation is predicted using a model described in (Rew and Hulbert, 1996), again slightly simplified to allow the use of a simple spreadsheet.

1.3.4 Vapour Cloud Explosion (VCE)

The overpressure caused by vapour cloud explosions (from methane, propane or hydrogen releases) depends on the combustion energy in the cloud and the obstruction by obstacles around the ignition point. The most appropriate model is the Multi-Energy Model as described in the Yellow Book, chapter 5. According to the Purple Book, 40% of delayed ignitions cause explosions. The overpressure effects depend on the obstruction. We assume that only one third of the cloud will be in an obstructed region that will lead to the strongest overpressure effects (blast strength 10 in the Multi-Energy Model), and that this region will be at two thirds of the maximum downwind distance to ½LFL. This can be justified by the fact that the road will be an unobstructed area for the relatively small cloud around a (passenger) vehicle, and that the transport routes to refuelling stations are likely to be rural, open roads. Only if fatality distances are larger than one third of the maximum downwind distance to ½LFL, the explosion effects will be larger than the effects of the flash fire.

1.4 Damage models

1.4.1 Toxicity

The toxic impact of ammonia is modelled using a Probit function. For a description of the Probit function see, (Committee for the Prevention of Disasters, 1992), (Lees, 1996). The Probit function is directly related to the fraction of the population that will be fatally injured. A Probit outcome of 5 corresponds to 50% fatality (cf. LC_{50}). The Probit function applied in this project for ammonia is, (Arts and others, 2000):

$$Pr = -16.5 + \ln(C^2 t)$$

Where C is the concentration (in ppm) and t is the time of exposure (in min.). Following a study on the effect on short duration exposure and the effect of fluctuating concentrations it was recommended to use as a minimum exposure duration in this Probit expression 1 min. That means that even if the exposure to the toxic concentration in the passing cloud is less than 1 min., then 1 min. is still used in the expression (As the time of passage of the ammonia cloud from a ruptured tank in a passenger car is only about 20 s, the results are expected to be conservative).

1.4.2 Heat radiation

Likewise toxicity, the impact of radiation on people is predicted using a Probit function. The Probit function used is,

$$Pr = -36.38 + 2.56 \ln(q_{rad}^{4/3} \cdot t)$$

Here q_{rad} is the radiative heat flux (W/m^2) and t the exposure time (s). Radiative heat fluxes over $35~kW/m^2$ are supposed to be fatal irrespective of the exposure duration. For the exposure time a maximum of 20~s is used to reflect that people can escape from the fire . (It can be questioned whether we should account for the fact that on an accident scene, some injured people cannot escape). The actual duration of e.g. a BLEVE from a vehicle LPG tank is some 2~s.

Heat radiation less than 12.5 kW/m^2 is not expected to be fatal, as people will have the possibility to escape from the fire.

1.4.3 Flash fire

All people that are present in the cloud at the moment of the flash fire are expected to die. The boundaries for the flash fire are the ½LFL (LFL = Lower Flammability Level) concentration limits of the cloud. ½LFL instead of LFL is used corresponding to current practice to account for concentration fluctuations not predicted by the (time) averaged dispersion models and for the fact that the gas cloud will expand when burning.

1.4.4 Explosion

Pressure effects on people outdoors can cause fatal injury by lung damage, impact of the head or impact of the whole body (ear damage can also be caused, but this will not be fatal, and this will be ignored in this study). Probit functions for these injury types are proposed in the Green Book , depending on the overpressure and impulse from the pressure wave. It is noted that the criterion of fatality at peak pressures over 0.3 barg according to the gives larger consequence distances than these Probit functions.

2 Results of consequence analysis - Vehicles

2.1 Vehicle accidents with ammonia

The following Table 1 shows the different types of ammonia releases.

Scenario	Release rate	Release duration	10% fatality distance
Complete rupture of fuel tank due to accident or overfilling	53 kg total, 18 kg instantaneously in the air	instantaneous emission followed by pool evaporation	19 m
Release through the 6 mm diameter fill line due to accident	0.27 kg/s, total mass released 50 kg	decrease after 150 s, total duration 230 s	17 m
Release through 2 mm diameter connection between tank and evaporator. This includes rupture of the line between evaporator and reformer and failure of the evaporator	0.03 kg/s, total mass released 50 kg without intervention	Release rate is reduced to 10% after 2000 s	3.7 m
Small hole (1 mm diameter) in the vapour line between evaporator and reformer	0.003 kg/s	> 1 hour without intervention	0.3 m

Table 1 Overview of release scenarios for ammonia-powered vehicles

2.1.1 Consequences for complete rupture

The consequence assessment is based on a100 l tank filled to 78% by volume, which corresponds to a total content of 53 kg ammonia. A complete rupture will cause a part of the contents to flash from liquid to vapour. This amounts to about 15% of the tank's contents. The explosive expansion will force droplets at boiling temperature to be entrained in the vapour cloud while others are pressed to the ground and other fixed obstacles. The total mass remaining airborne is estimated to be almost 19 kg, the rest will form a cold evaporating liquid pool below the ruptured tank.

The initial cloud formed by the explosive expansion is estimated to be a semi-sphere of about 9 m³ and a diameter of 5 m. From here, a dispersion model calculates entrainment of air, slumping and movement with the wind. Figure 1 shows the concentration decay (the maximum concentration observed at positions on the cloud centreline while moving) and the corresponding expected fatality rate for unprotected persons at those positions. At the lowest wind speed, the cloud passes the position at 40 m downwind within 60 s, and the fatality rate is based on the maximum concentration in combination with a 1 min. exposure time. The actual dose (integrated value of concentration over time) is less this assumed exposure, providing a conservative (safe) estimate of fatality. The violent mixing during the expansion causes the cloud to be mixed to concentrations almost below the 100% fatality level.

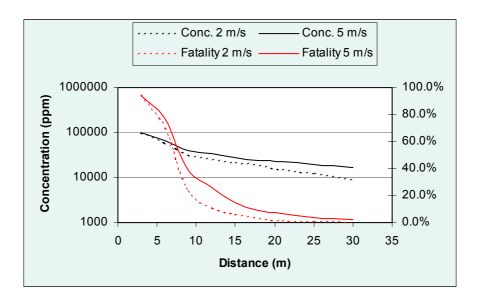


Figure 1 Maximum concentration and fatality rate after an instantaneous release of ammonia from a vehicle tank at 2 and 5 m/s wind speed. This assessment only includes the initial cloud.

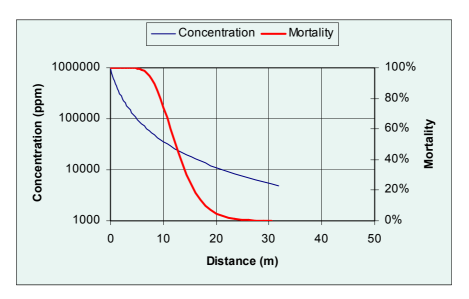


Figure 2 Results of the dispersion calculations of the ammonia evaporating from the ground pool after an instantaneous rupture of the vehicle tank at 2m/s wind speed.

The remaining liquid will rapidly (in about 1 s) spread out to its final size of 9 m² on the ground. From this ammonia will evaporate, starting at a relatively high evaporation rate of about 1kg/s over the first few seconds. This evaporation will decrease due to the cooling of the ground, after 1 min., the evaporation rate is about 0.2 kg/s. It will take 3 minutes for all the ammonia to be evaporated from the ground.

The ammonia that evaporates from the ground is, even at its boiling point, lighter than air and will raise upwards (in contrast to two-phase mixed jets of ammonia, that become dense due to the cold air). Dispersion calculations have been performed, using the evaporation averaged over the first minute. Fatality calculations assume a 2 min exposure. It turns out that the ammonia from the pool causes the largest fatality distances in this case, see Figure 2.

2.1.2 Pressurised liquid release from a 6 mm rupture

This scenario arises from the possibility of a failure of the tubing to fill the tank, while the systems to shut off the flow to the tube also fail. The assumption is that in that case the total content of the tank is released through the rupture, driven by the internal pressure of the tank. It is assumed that the outflow will be as liquid being the worst case. As the filling tube is connected to the top of the tank, this means we assume that the car is overturned. In the course of the release, the pressure will drop. The outflow rate as a function of time (result from the RELIEF model) is shown in Figure 3.

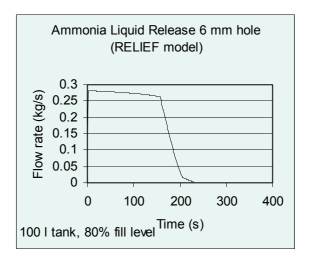


Figure 3 Outflow as function of time for a 6 mm rupture and liquid outflow.

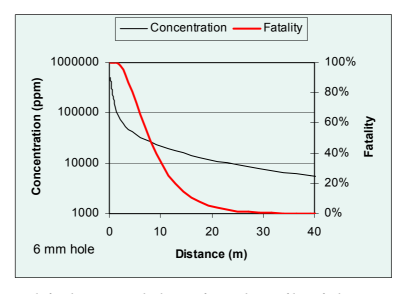


Figure 4 Result for dispersion calculations for a release of liquefied ammonia through a 6 mm hole at 2 m/s wind speed.

The dispersion calculations are shown in Figure 4.

2.1.3 Pressurised liquid release from a 2 mm rupture

This scenario is representative for all ruptures in the connection between the tank and the reformer. As the tubing between the tank and the vaporiser is thought to be a thin 2 mm tube, the flow through this tube will restrict the flow in all cases. Conditions are similar as for the 6 mm rupture. In normal (upright) position the tube takes liquid ammonia from the bottom of the tank. Results are shown in Figure 5.

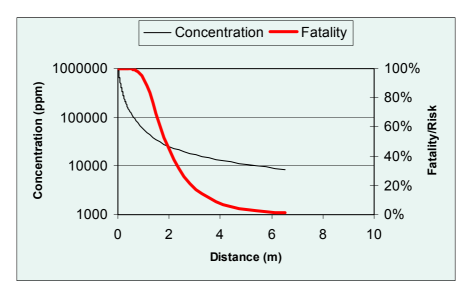


Figure 5 Results of dispersion calculations for a liquid ammonia release through a 2 mm hole at 2 m/s wind speed.

2.1.4 Small vapour release

This scenario represents a small (1 mm) puncture of the low-pressure part of the connection between the vaporiser and the reformer. In this case ammonia vapour will be released (which is a buoyant, lighter-than-air gas), see Figure 6

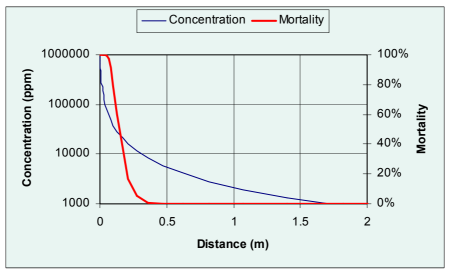


Figure 6 Results from dispersion calculations for an ammonia vapour release from a 1 mm hole at 1.5 barg at 2 m/s wind speed.

2.2 Vehicle accidents with LPG

Scenario	Release rate	Release duration	10% fatality distance
Complete rupture of fuel tank due to accident or overfilling, followed by flash fire or vapour cloud explosion	23 kg total, 15,7 kg instantaneously in the air	Instantaneous emission followed by pool evaporation. Cloud passes in ca 10 s.	30 m
BLEVE of the tank	23 kg	Fireball duration 2 s	13.7 m
Liquid release through a 6 mm diameter tube due to accident	0.25 kg/s, total mass released 23 kg	90 s	18.9 m
Vapour release from a 6 mm diameter tube due to accident	0.04 kg/s, total mass released 23 kg without intervention	Ca. 10 min. (without intervention)	8.8 m
Low pressure vapour release from a 6 mm tube	0.008 kg/s, total mass released 23 kg without intervention	Ca 45 min. (without intervention)	3.2 m

Table 2 Overview of release scenarios for LPG-powered vehicles

2.2.1 Consequences for complete rupture of LPG tank

This consequence assessment is very similar to the one presented for ammonia in section 2.1.1, except that the damage will be caused by the possible combustion of LPG (flash fire) in stead of toxic impact. The assessment is based on a 56 l tank filled to 80% by volume, which corresponds to a total content of 23 kg propane (propane is used to represent LPG). A complete rupture will cause a part of the contents to flash from liquid to vapour. This amounts to about 26% of the tank's contents. The explosive expansion will force droplets at boiling temperature to be entrained in the vapour cloud while others are pressed to the ground and other fixed obstacles. The total mass remaining airborne is estimated to be almost 16 kg; the rest will form a cold evaporating liquid pool below the ruptured tank.

The initial cloud formed by the explosive expansion is estimated to be a semi-sphere of about 3 m³ and a diameter of 4 m. From here, a dispersion model calculates entrainment of air, slumping and movement with the wind. Figure 7 shows the concentration decay (the maximum concentration observed at positions on the cloud centreline while moving) and the corresponding expected fatality rate for unprotected persons, which is 10% (being the chance of ignition for a cloud passing within ca 10 s) in the cloud where concentration is over ½LFL.

An explosion can cause fatalities within a radius of 6 m from the centre of the explosion. with reference to the assumptions explained in section 1.3.4, this means that this will not increase the individual risk as compared to the flash fire.

The remaining liquid will rapidly (in about 1 s) spread out to its final size of 2.5 m² on the ground. From this LPG will evaporate, starting at a relatively high evaporation rate of about 2 kg/s over 5 seconds. After this, the just over 7 kg of LPG on the ground will be evaporated. As this is a fast process, the release is almost instantaneous, and it appears, that the calculations with the instantaneous release model predicts lower concentrations than the continuous model, which would produce less reliable results in this case, see Figure 8

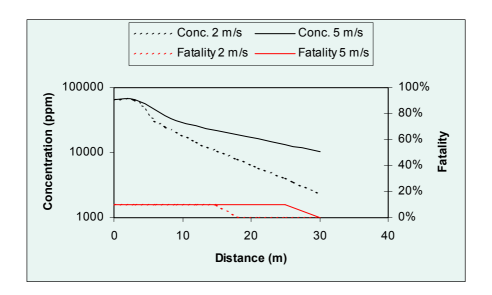


Figure 7 Maximum concentration and fatality rate after an instantaneous release of LPG from a vehicle tank at 2 and 5 m/s wind speed. This assessment only includes the initial cloud.

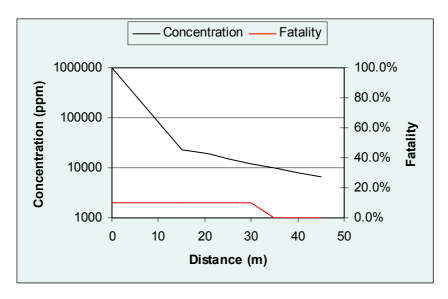


Figure 8 Results of the dispersion calculations of the LPG evaporating from the ground pool after an instantaneous rupture of the vehicle tank at 2 m/s wind speed. Calculations are performed with the instantaneous SLAM model

2.2.2 BLEVE of LPG car tank

A complete failure due to fire impact of the LPG tank will lead to a so-called BLEVE or fireball. All 23 kg of the LPG inside the 56 l tank will be involved in the fireball. The radius of the fireball is about 9 m. The fireball duration is very short, some 2 s. The Probit function to estimate fatality due to heat radiation uses a lower exposure limit of 20 s. In this case we have stretched the validity to 10 s, this indicates that outside the radius of the fire ball the likelihood for fatal injuries due to radiation has dropped to values less than 22%. As other effects (direct flame engulfment, burning LPG droplets) will contribute to injury close/below the fireball, we consider the estimates based on 10 s. exposures realistic.

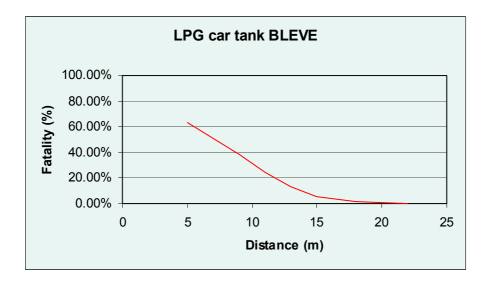


Figure 9 Estimated fatality rate in case of a BLEVE of an LPG tank in a car.

2.2.3 Liquid release through a 6 mm diameter tube

If a tube with ID 6 mm, connected to the liquid space of the LPG tank, ruptures (e.g. the tube from the tank to the evaporator/pressure reducer, or the tube tot the engine while the pressure reducer fails), the contents of the tank will be released. Initially, the release rate will be almost 0.25 kg/s, and this rate reduces only slowly during the 90 s it takes to release all liquid from the tank (the outflow behaviour is qualitatively the same as in Figure 3). It is assumed that the material is released in an horizontal jet. The distance to the ½LFL-concentration is almost 19 m, see Figure 10.

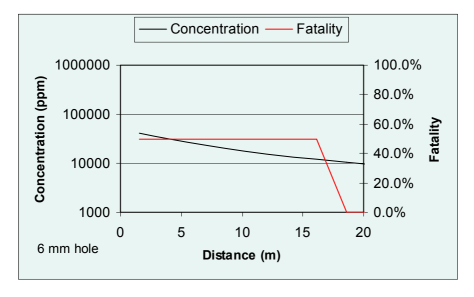


Figure 10 Concentration and probability of fatality due to flash fire in the propane jet due to liquid release through the 6 mm tubing at 2 m/s wind speed.

2.2.4 High-pressure vapour release from a 6 mm diameter tube

This release occurs when a 6 mm tube connected to the vapour space of the LPG tank (e.g. the filling tube) ruptures, and the full tank pressure forces the vapour through the rupture. The release rate will be about 0.04 kg/s. This would empty the tank in about 10 min. The

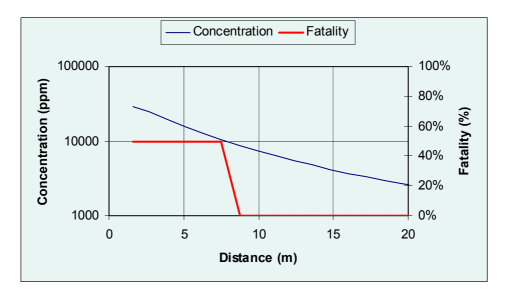


Figure 11 Concentration and probability of fatality due to flash fire in the propane jet due high-pressure vapour release through the 6 mm tubing at 2 m/s wind speed.

2.2.5 Low-pressure vapour release from a 6 mm tube

This release occurs when the 6 mm tube connection between vaporiser/pressure reduction valve ruptures, and the pressure reduction system keeps functioning. This means that the pressure forcing the LPG out of the tube is only 0.2 bar (gauge). The outflow rate is almost 0.008 kg/s, and this would take ca. 45 min. to empty a full tank if no intervention takes place. Results are presented in Figure 12

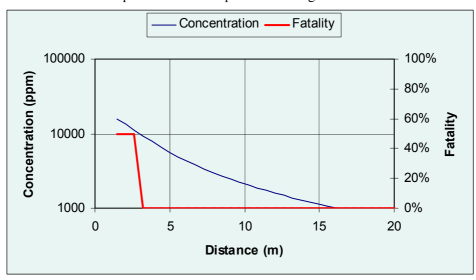


Figure 12 Concentration and probability of fatality due to flash fire in the propane jet due low-pressure vapour release through the 6 mm tubing at 2 m/s wind speed.

2.3 Vehicle accidents with gasoline

Table 3 Accident scenarios for a gasoline tank vehicle.

Scenario	Release rate	Release	10% fatality
		duration	distance
BLEVE of the tank	37 kg released	2 s	7.9 m
Pool evaporation with possible flash	37 kg released	ca 2.5 min. at 2	5.7 m/7.1 m for
fire /Vapour Cloud Explosion (VCE)		m/s wind speed	VCE
Pool fire	37 kg	50 s	4.5 m

2.3.1 Gasoline tank BLEVE

This scenario can occur when a gasoline tank is engulfed in fire in a burning car, and ruptures. It is assumed that the tank contains 37 kg gasoline that is heated up to 200 degree C. when the rupture occurs. A fireball will occur with a radius of about 11 m. at a height of 21 m above the ground. As in section 2.2.2, we have used exposure duration of 10 s in the Probit function, though the BLEVE duration is about 2 s. This will account for contribution to injury close to the fireball from burning droplets. The fatality is presented in Figure 13.

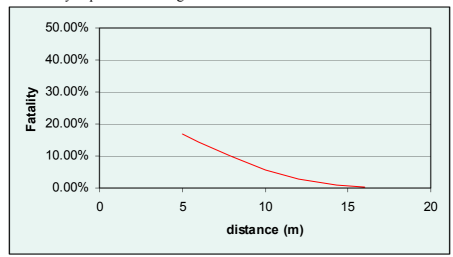


Figure 13 Estimated fatality rate in case of a BLEVE of a gasoline tank in a car at 2 m/s wind speed.

2.3.2 Pool evaporation of gasoline from a ruptured tank

When a gasoline tank is ruptured, its contents of ca $56\,l$ will spread out to a pool of about $11\,m^2$ in a very short time (1 s) on a flat surface like tarmac. Depending on wind conditions, the gasoline will evaporate at a rate between $0.24\,kg/s$ (at $2\,m/s$ wind speed) and $0.51\,kg/s$ (at $5\,m/s$ wind speed). Dispersion of this evaporated gasoline is calculated using the GReAT dense-gas model; results are shown in Figure 14 for $2\,m/s$ wind speed, which results in the largest effect distances. Fatality is based on the assumption that probability of ignition of gasoline vapour is 50%. Hexane is used as the representative component of gasoline. The heavy cloud contains about $2.7\,kg$ of gasoline within the $1/2\,LFL$ contour.

The effects of an explosion can be fatal to a distance of 3.3 m from the centre of the explosion, so the total effect distance will be 7.1 m in case of explosion.

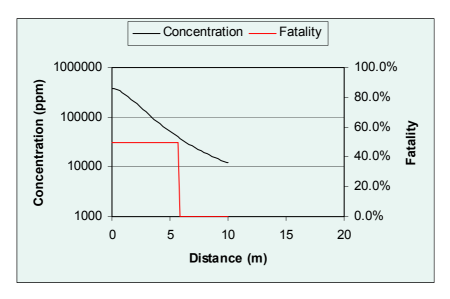


Figure 14 Dispersion of gasoline that originates from an evaporating pool at 2 m/s wind speed.

2.3.3 Gasoline pool fire

Instead of an evaporating pool, the vapour immediately above the pool can be ignited, and a pool fire will occur. In this case, all gasoline will burn in less than a minute. For the injury estimates we assume exposure over 20 s; (we assume people to be able to escape from the fire in that time). The effect distance is about 4.5 m from the fire.

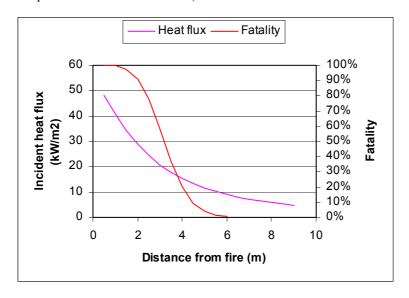


Figure 15 Heat flux and fatality around a gasoline pool fire.

2.4 Vehicle accidents with methanol

Table 4 Accident scenarios for a methanol tank vehicle.

Scenario	Release rate	Release duration	10% fatality distance
BLEVE of the tank	41 kg released	2 s	5.5 m
Pool evaporation with possible flash	41 kg released	ca 10 min (at 2	4
fire and vapour cloud explosion		m/s wind speed)	
Pool fire	41 kg		

2.4.1 Methanol tank BLEVE

This scenario can occur when a methanol tank is engulfed in fire in a burning car, and ruptures. It is assumed that the tank contains 41 kg methanol that is heated up to 200 degree C. when the rupture occurs. A fireball will occur with a radius of about 11 m. at a height of 22 m above the ground. As in section 2.2.2, we have used exposure duration of 10 s in the Probit function, though the BLEVE duration is about 2 s. This will account for contribution to injury close to the fireball from burning droplets. The radiation from the methanol fireball is very low compared to LPG or gasoline., so the predicted fatality rate close to the incident is very low. We assume that at a distance less than half the fireball radius, impact form the event will be fatal. The result is presented in Figure 16.



Figure 16 Estimated fatality rate in case of a BLEVE of a methanol tank in a car.

2.4.2 Pool evaporation of methanol from a ruptured tank

This scenario is similar to the one for gasoline described in 2.3.2. Depending on wind conditions, the methanol will evaporate at a rate between 0.06 kg/s (at 2 m/s wind speed) and 0.11 kg/s (at 5 m/s wind speed). Dispersion of the evaporated methanol is shown in Figure 17 for 2 m/s wind speed, which results in the largest effect distances. Fatality is based on the assumption that probability of ignition of methanol vapour is 50%.

Explosion effects are fatal up to about 1 m from the centre of the explosion, so this will not extent the effect distances of the flash fire.

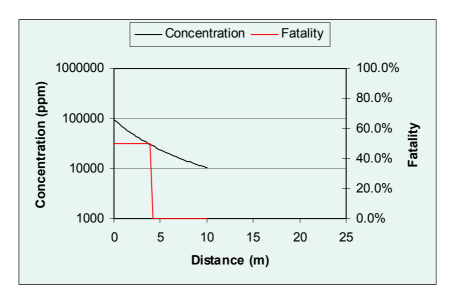


Figure 17 Dispersion of methanol that originates from an evaporating pool at 2 m/s wind speed.

2.4.3 Methanol pool fire

This scenario is similar as the one described for gasoline in section 2.3.3. In this case, all methanol will burn in about three minutes. The pool diameter is about 3.7 m For the injury estimates we assume exposure over 20 s; (we assume people to be able to escape from the fire in that time). The effect distance is about 4.5 m, one meter outside the fire itself, see Figure 18.

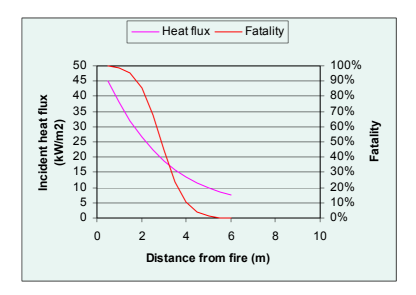


Figure 18 Heat flux and fatality around a methanol pool fire

2.5 Vehicle accidents with hydrogen

The scenario for comparing the use of ammonia with hydrogen is pressure storage (600 bar) at ambient temperature. A 100 l pressure vessel will contain about 5.5 kg hydrogen, which has a comparable energy content as about 40 kg of methanol and a 100 l ammonia tank.

Table 5 Accident scenarios for a hydrogen-powered vehicle.

Scenario	Release rate	Release	10% fatality
		duration	distance
Rupture/explosion of the tank	5.5 kg released	1 s	8 m
Release through 6 mm ruptured	0.6 kg/s over the	15 s (the flow is	30
piping followed by flash fire or	first 5 s.	reduced to less	
explosion		than 10% of the	
		initial flow)	
Release through 3 mm fitting	0.23 kg/s over	40 s	20
followed by flash fire or explosion	the first 5 s		

Rupture/explosion of the tank follows only when there is a fire engulfment of the tank, longer than 10 min while the pressure relief systems have failed. A fireball will form of about 5 m radius and rise to about 15 m height. Pressure effects will be fatal to a distance of 5 m from the tank. It is difficult to estimate the heat radiation from the fireball. Hydrogen has a very low emissivity, but other substances may be ejected in the fireball. If 20% of the heat of the fireball is emitted as radiative heat, the 35 kW/m² heat flux is exceeded up to 8 m from the tank.

Even with small holes, the amount of hydrogen that will escape is extremely large. The release rate drops quickly when the pressure inside the vessel drops. For 6 mm holes, the initial release is about 1 kg/s; averaged over the first 5 s it is about 0.6 kg/s. It will empty the tank within about 10-20 s. For a 3 mm hole (a typical size for the connection from the tank to the regulator – even a smaller piping would do), the release starts at 0.23 kg/s.

It is reported that many hydrogen releases are ignited (reference to HSL?) because of the extremely low ignition energy for hydrogen for some of its explosive range. To account for this, the likelihood of delayed ignition is doubled as compared to section 1.3.2. This is shown in Figure 19.

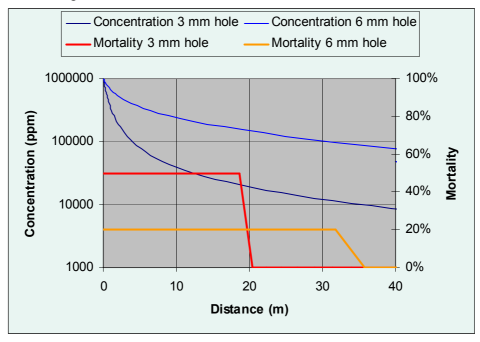


Figure 19 Concentration decay and mortality for the two hydrogen jet release scenarios.

3 Results of consequence analysis – road transport of fuels

3.1 Transport of pressurised ammonia

Release through a 5 mm puncture

The initial scenario for the transport of ammonia is conventional pressure tank trucks. The tank is about 46 m² (2.2 m diameter and 12 m long), which corresponds to 24 tonnes. The considered release scenarios in connection to road accidents with tank trucks are listed in Table 6. After full rupture of the tank 20 m³ (ca 15.9 tonnes) is retained in a pool growing to 4000 m, in about 25 s. The evaporation mass rate is about: 300 kg/s.

Scenario	Release rate	Release	10% fatality
		duration	distance
Rupture of the tank	8.3 tonnes	instantaneous,	470 m
	released	subsequent pool	
	instantaneous in	evaporation over	
	the atmosphere,	110 s	
	subsequent pool		
	evaporation 200		
	kg/s over first		
	60 s (total 15.7		
	tonnes)		
Release through a large, 75 mm hole	45 kg/s	500 s	640 m

0.22 kg/s

>1200 s

(emergency response expected)

50 m

Table 6 Accident scenarios for ammonia transport by conventional road tanker.

In case of instantaneous release, the dispersion of the instantaneously released air-borne ammonia causes the longest consequence distances, see Figure 20. The pool evaporation is a relatively slow process (because of the high value of the heat of evaporation, the amount of initially airborne ammonia is low, as well as the evaporation rate, as compared to e.g. propane).

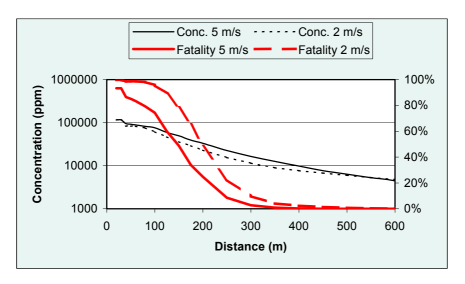


Figure 20 Concentration and fatality in case of instantaneous rupture of a 45-m³ ammonia tank car

In order to reduce the consequence distances, the single tank can be portioned into 4 smaller tanks (of about 11.3 m³ each). In that case, the consequences of the instantaneous cloud drop to about 200 m, see Figure 21.

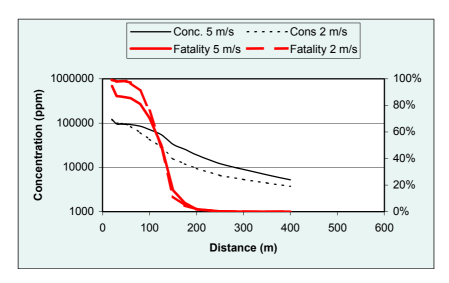


Figure 21 Concentration and fatality in case of instantaneous rupture of a 11-m3 ammonia tank on a multiple-tank truck.

But in absolute terms a release through a 75 mm hole causes larger consequence distances. Of course, this is an idealised down wind jet release, and apparently the mixing with air is slower than in case of an instantaneous rupture with all the initial, violent expansion phenomena. A reduction of the tank size does not alter the release and its atmospheric dispersion, but it does alter the duration of the jet and the cloud, which herewith changes the distance to fatal injury, see Figure 22.

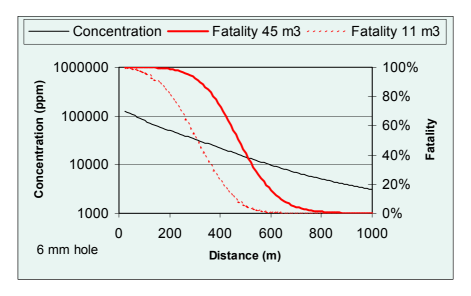


Figure 22 Concentration and fatality in case of a large hole (75 mm) in an ammonia tank car, wind speed 2 m/s. As the release duration for a small tank is shorter, the toxic exposure is less and the fatality rate drops accordingly.

The small release through a 5 mm hole in a pressurised tank shows a concentration profile very similar to the profile shown in Figure 4.

3.2 Transport of refrigerated ammonia

Instead of transporting ammonia in pressure-liquefied form, it is also possible to transport it in cryogenic or refrigerated-liquefied form at ambient pressure. This has the advantage, that in case of a loss of containment, there is no sudden flashing of the pressurised vapour, and outflow through is only driven by hydrostatic pressure.

In case of ammonia, it means that releases result in boiling pools on the ground. The ammonia from boiling pools is lighter than air, and these plumes will rise. This is demonstrated in the three plume cross sections in Figure 24, which show the dispersion of ammonia from the pool which occurs after a complete rupture of one of the four 11-m³ tanks of the truck. The highest concentrations occur with high wind speeds of ca. 10 m/s (wind speeds over 6 m/s typically occur in 30% of the time in Western European coastal areas, and lesser in in-land areas).

A comparison of the consequences of dispersion from an instantaneous boiling pool (evaporation rate ca. 125 kg/s over ca 1 min, see Figure 24) and evaporation from a the pool following outflow through a large hole (75 mm) (22 kg/s over ca 5 mins.), shows, that the consequence distances are largest in the latter case, both because the total buoyancy flux is lower (less plume rise) and the exposure duration is longer, see Figure 23.

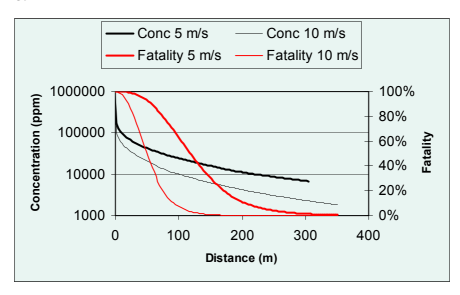


Figure 23 Concentration (at ground level) and fatality following outflow of refrigerated ammonia from a 75 mm hole in a 11-m³ tank

The release scenarios for the refrigerated transport are listed in Table 7.

Table 7 Accident scenarios for ammonia transport by a refrigerated road tanker with 4 11-m³ tanks

Scenario	Release rate	Release duration	10% fatality distance
Rupture of the tank	Evaporation rate 125 kg/s	Pool evaporation over 60 s	133 m
Release through a large, 75 mm hole	22 kg/s	310 s	208 m
Release through a 5 mm puncture	0.1 kg/s	>1200 s (emergency response expected)	17 m

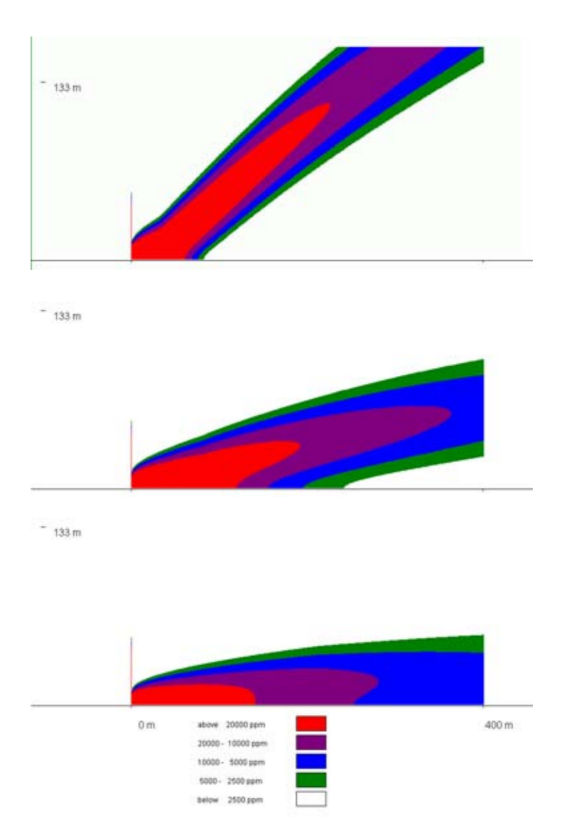


Figure 24 Plume rise of refrigerated ammonia evaporating from a boiling pool at wind speeds of 2, 5, and 10 m/s, respectively.

3.3 Transport of LPG

The scenario for the transport of LPG is based on the use of conventional pressure tank trucks (as for ammonia). The tank is about 45 m² (2.2 m diameter and 12 m long), which corresponds to 18.5 tonnes. Release scenarios in connection to road accidents with tank trucks are listed in Table 8.

Table 8 Accident scenarios for LPG transport by conventional road tanker.

Scenario	Release rate	Release	10% fatality
		duration	distance
BLEVE	18.5 tonnes	Instantaneous	167 m
Rupture of the tank	12.6 tonnes	Instantaneous	650 m (½LFL)
	released	with subsequent	(400 m to LFL)
	instantaneous in	pool evaporation	
	the atmosphere,	over 20 s	
	subsequent pool		
	evaporation 300		
	kg/s (5.8 tonnes)		
VCE following rupture	2 tonnes		70 m around
	involved in		ignition point
	strongest blast		(i.e. less than
			flash fire)
Release through a large, 75 mm hole	42kg/s	460 s	422
VCE following 75 mm hole	1.3 tonnes		60 m around
	involved in		ignition point
	strongest blast		(i.e. less than
			flash fire)
Release through a 5 mm puncture	0.2 kg/s	>1200 s	
		(emergency	
		response	
		expected)	

After a full rupture of a tank, 10 m³ (ca 5.8 tonnes) is retained in a pool growing to 1000 m², in about 20 s, which equals the time of evaporation. The evaporation mass rate is about 300 kg/s. This can be considered as an almost instantaneous release at some distance (a continuous release model would predict even larger consequence distances). The pool evaporation causes the largest consequence distances (as the violent processes with the rupture dilute the initial air-borne gas), see Figure 25.

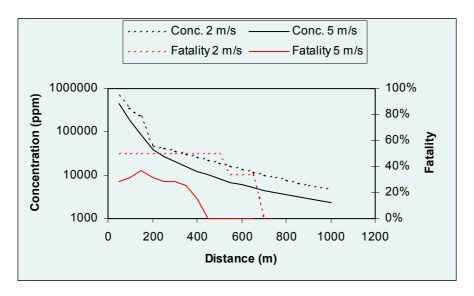


Figure 25 Concentration and probability of fatality due to flash fire in case of instantaneous rupture of an LPG tank car – dispersion from the pool using the instantaneous SLAM model.

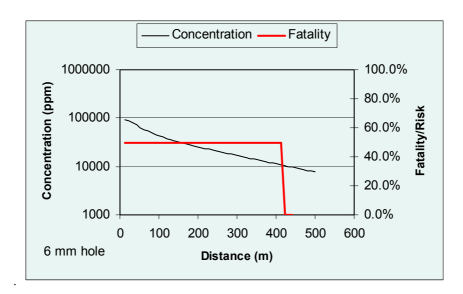


Figure 26 Concentration and fatality in case of a large hole (75 mm) in an LPG tank car, wind speed 2 m/s.

Figure 26 shows the concentration profile for an LPG release through a large hole.

3.4 Transport of gasoline

For the transport of gasoline, traditional thin-walled road tankers are used. The possible accident scenarios are listed in Table 9. According to (TNO, 1983), the possibility of a BLEVE of a gasoline road tanker depends on the tank material (steel or aluminium). We have included the BLEVE scenario, assuming rupture of the tank at 200°C after fire impact, where the likelihood of sufficiently long fire impact is included in the fault tree/BBN according to (Brockhof, 1992).

Table 9 Accident scenarios for gasoline transport by thin-walled road tanker.

Scenario	Release rate	Release	10% fatality
		duration	distance
BLEVE	30 tonnes	Instantaneous	150 m
Rupture of the tank	Pool evaporation	Pool evaporation	290 m (½LFL)
	38 kg/s at 2 m/s	over ca. 15 min.	(180 m to LFL)
	wind speed (30		
	tonnes)		
VCE following rupture	1.5 tonnes		65 m around
	involved in		ignition point
	strongest blast		(i.e. less than
			flash fire)
Release through a large, 75 mm hole	19 kg/s, a pool	Ca. 30 min.	160 m (½LFL)
	of 30 m diameter		(100 m to LFL)
	forms		
VCE following 75 mm hole	0.7 tonnes		50 m around
	involved in		ignition point
	strongest blast		(i.e. less than
			flash fire)
Pool fire following large hole	19 kg/s	Ca. 30 min	20 m
Release through a 5 mm puncture	0.09 kg/s	>1200 s	7 m
		(emergency	
		response	
		expected)	

Under the assumptions made for Vapour Cloud Explosions (only one third of the flammable cloud contents involved, ignition at two thirds of the distance to LFL), fatal impact of the VCE-s does not extend the flash fire distances. Figure 27 shows the concentration distribution following the evaporation of gasoline from the ground pool after rupture or a large hole (75 mm) in the tank.

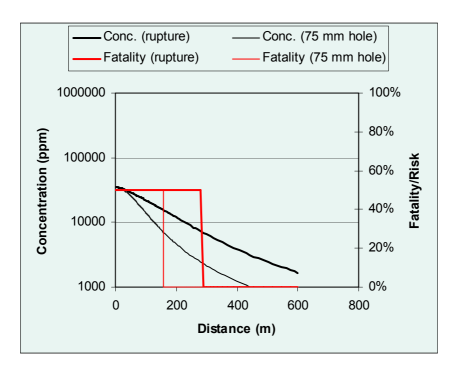


Figure 27 Concentration of gasoline vapour and likelihood of fatality due to flash fire or Vapour Cloud Explosion in case of a full rupture or a large hole in a thin-walled gasoline road tanker, at 2 m/s wind speed.

3.5 Transport of Methanol

The scenarios for methanol are similar to those for gasoline, but because of the lower flammability and vapour pressure, the consequence distances for each of the scenarios are less than for gasoline, cf. the assessment for the vehicle accident cases, see section 2.4.

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4 Results of consequence analysis – Refuelling stations

4.1 Ammonia

The accident scenarios for ammonia at the refuelling station are very similar to the scenarios for road transport, as the road tanker and its unloading are among the major sources of risk. Leakage is defined as a small, 5 mm diameter hole.

The other major source of risk is leakage or rupture of the delivery system from the refuelling station to the cars. Leakage is again a 5 mm diameter hole. Results of consequence analysis are presented in Table 10. One should note, that distances are related to distance from the release point. Release can take place either from the road tanker unloading facility, or from the delivery area – this can be rather different positions, as it is recommended to provide a spatial separation in order too avoid that fire from other fuels at the delivery area don't affect the ammonia unloading facility.

It is assumed in the calculation that the liquid pool following the road tank rupture can spread at liberty (as for the road transport case), though it is recommended to provide a catchment area below or around the unloading facility.

Finally, there is a probability that the storage tank will fail. As the storage tank is continuously present, this causes a considerable contribution to the risk, and is calculated separately (see Figure 28). It is assumed that the tank is placed in a concrete underground pit, which will retain most of the liquid mass that will not evaporate instantaneously to a pool of about 100 m². Evaporation from such a small pool will last for more than 30 mins. at an evaporation rate of 1 kg/s over this period. Average evaporation over the first 30 seconds will be about 7 kg/s. This will not contribute to an increase in the safety distance

Table 10 Accident scenarios for ammonia refuelling station.

Scenario	Release rate	Release	10% fatality
		duration	distance
Rupture of underground storage tank	total 50 tonnes,	Instantaneous,	400 m
	16 released	followed by	
	instantaneously	slow evaporation	
	in the	(less than 10	
	atmosphere,	kg/s) over more	
	remaining mass	than 30 min.	
	evaporates from		
	restricted pool		
Rupture of the road tanker tank	8.3 tonnes	Instantaneous,	470 m
	released	subsequent pool	(Identical to road
	instantaneous in	evaporation over	transport
	the atmosphere,	110 s	scenario)
	subsequent pool		
	evaporation 200		
	kg/s over first		
	60 s (total 15.7		
	tonnes)		
Release through a large, 50 mm hole	10 kg/s	>1200 s	373 m
(rupture of the unloading arm or hose		(emergency	
between the road tanker and the		response	
refuelling station)		expected)	
Release through a 13 mm diameter	1 kg/s	>1200 s	114 m
hole (rupture of the delivery hose		(emergency	
from the refuelling station to the car)		response	
		expected)	
Release through a 5 mm puncture	0.22 kg/s	>1200 s	50 m
(leak of pipe or hose)		(emergency	(Identical to road
		response	transport
		expected)	scenario)

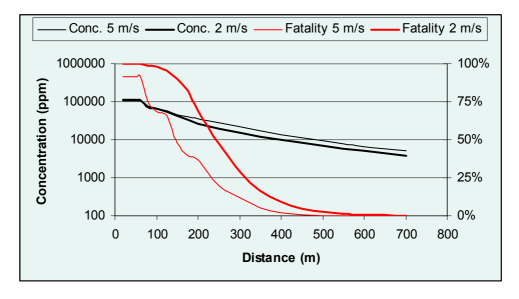


Figure 28 Concentration and fatality following a catastrophic failure of the ammonia storage tank (50 tonnes capacity) - contribution from the instantaneously released airborne cloud.

4.2 LPG

The accident scenarios for the refuelling station are very similar to those for the road transport, see the remarks for ammonia. Results are presented in Table 11. Note that the

BLEVE can be caused (will most often be caused) by ignited releases from leaks and ruptures of the pipes and hoses.

Also here there is the additional possibility of the failure of the storage tank. As the tank is underground, we don't assume the possibility of a fireball (as the tank cannot be subject to fire impingement), only vapour cloud dispersion with subsequent delayed ignition. The storage tank is assumed to be 100 m³, equal to the ammonia storage tank, though the mass capacity is slightly less (41 tonnes in stead of 50 tonnes). As in the case of ammonia, we expect the pool spreading of the LPG that does not become directly airborne to be restricted to a tank pit area of about 100 m². Even if the total amount release is larger than in case of the tank car failure, the distance is smaller, as in the tank car case, the long distance originates from the cloud generated from the rapidly evaporating pool (pool surface 1000 m²).

Table 11 Accident scenarios for LPG refuelling station.

Scenario	Release rate	Release	10% fatality
		duration	distance
BLEVE of tank car	18.5 tonnes	Instantaneous	167 m
Rupture of the tank car	12.6 tonnes	Instantaneous	650 m (½LFL)
	released	with subsequent	(400 m to LFL)
	instantaneously,	pool evaporation	(Identical to road
	subsequent pool	over 20 s	transport
	evaporation 300		scenario)
	kg/s (5.8 tonnes)		
Rupture of underground storage tank	28 tonnes	Instantaneous	525 m (½LFL)
	released	with subsequent	(250 m to LFL)
	instantaneously	slow evaporation	
		(less than 20	
		kg/s) over more	
		than 30 min.	
Release through a large, 50 mm hole	11 kg/s	>1200 s	184 m
(rupture of the unloading arm or hose		(emergency	
between the road tanker and the		response	
refuelling station)		expected)	
Release through a 13 mm diameter	1 kg/s	>1200 s	40 m
hole (rupture of the delivery hose		(emergency	
from the refuelling station to the car)		response	
		expected)	
Release through a 5 mm puncture	0.2 kg/s	>1200 s	5 m
(leak of pipe or hose)	-	(emergency	(Identical to road
		response	transport
		expected)	scenario)

4.3 Gasoline

The accident scenarios for the refuelling station are very similar to those for the road transport, see the remarks for ammonia. Results are presented in Table 12. Note that the BLEVE can be caused (will most often be caused) by ignited releases from leaks and ruptures of the pipes and hoses. The release following rupture of pipes and hoses is based on the assumption that the transfer pumps are still running. Therefore the release rate for a 50 mm line is larger than the release from a 75 mm hole in a tank (see chapter on road transport), which is driven by hydrostatic pressure only.

Table 12 Accident scenarios for gasoline refuelling.

Scenario	Release rate	Release	10% fatality
		duration	distance
BLEVE	30 tonnes	Instantaneous	150 m
Rupture of the tank	Pool evaporation	Pool evaporation	290 m (½LFL)
	38 kg/s at 2 m/s	over ca. 15 min.	(180 m to LFL)
	wind speed (30		(Identical to road
	tonnes)		transport
			scenario)
VCE following rupture	1.5 tonnes		65 m around
	involved in		ignition point
	strongest blast		(i.e. less than
			flash fire)
Release through a large, 50 mm hole	25 kg/s, a pool	Ca. 30 min.	201 m (½LFL)
(rupture of the unloading arm or hose	of 34 m diameter		(100 m to LFL)
between the road tanker and the	forms		
refuelling station)			
Pool fire following large hole	25 kg/s	Ca. 30 min	35 m
Release through a 13 mm diameter	1 kg/s, a pool of	Ca. 30 min	25 m (½LFL)
hole (rupture of the delivery hose	7 m diameter		(20 m to LFL)
from the refuelling station to the car)	forms		
Release through a 5 mm puncture	0.09 kg/s	>1200 s	7 m
(leak in pipe or hose)		(emergency	(Identical to road
		response	transport
		expected)	scenario)

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Annex F – HazOp and FMEA Tables and results

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Annex F – FMEA and HAZOP analysis schemes and results

CONTENT

FMEA of the car system HAZOP of the car system HAZOP of the refuelling station

1 FMEA and HAZOP analysis of the car system

To secure a safe system in the car, two studies for identifying potential hazards have been carried out using the primarily design of the system. The two methods used are a FMEA and a HAZOP study. The hazards in focus are releases of ammonia.

The main purpose of the analysis is to decide a sufficient safety system that prevents unnecessary releases during filling and driving.

The FMEA analysis identified some need for safety systems, which are illustrated on Figure 1. This concerns primarily the tank system.

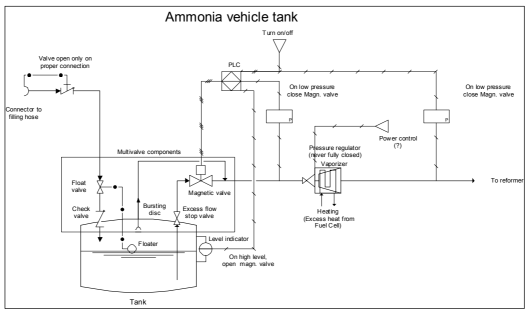


Figure 1 Safety systems around the ammonia tank

The main results from the FMEA analysis:

- To secure that the connection system in the filling line are empty both before filling and after a filling a vacuum check has to be carried out to prevent a release of ammonia.
- A pressure relief system has to be installed on the tank to prevent the tank from overpressure in case of overfilling.
- An external frame to prevent the tank from damage in a collision is proposed
- In case the external detector detects ammonia the current to magnetic valve should be cut-off.
- Furthermore was identified need for ammonia detectors both inside the system and outside the system. Inside to prevent unreformed ammonia to get into the fuel cells and outside to detect external releases of ammonia

Next pages show the schemes from the FMEA analysis of the car system

Failure Mode and effect analysis (FMEA)

Component	Failure mode	Cause	Effects and Detection	Measures
Safety System 1, Safe connection to filling station and depressurisation of filling line	Fails open	mechanical, obstruction, wrong operation		Check of vacuum before filling at filling station
Safety System 1, Safe connection to filling station and depressurisation of filling line	Fails closed	mechanical, obstruction, wrong operation	Filling not possible	
Filling hose	leakage	mechanical impact, Fatigue (pressure cycles)	Release of liquid ammonia during filling	Ammonia detection at filling station, inspection
Filling hose	leakage		loss of vacuum during normal operation, air/humidity in system at next fill	Check of vacuum before filling at filling station
Safety System 2, Stop filling at maximum fill level	Fails in open position	malfunction, mechanical, leakage (seals)	overfilling of tank during filling	Pressure relief system.(Safety System 4)
Safety System 2, Stop filling at maximum fill level	Fails in closed position	malfunction, mechanical	Filling not possible	
Safety System 3, avoid backflow from tank to filling line	Fails in open position	mechanical	Filling hose remains at pressure and filled with ammonis, possibly tank emptied during emptying of filling hose, underpressure (vacuum) and collapse of empty tank	test of vacuum at filling hose at filling station before/after filling.
Safety System 3, avoid backflow from tank to filling line	Fails in closed position	mechanical	Filling not possible	
Tank	Small Leakage	mechanical impact, Seals	release of ammonia, detection through smell or drop in level	inspection, ammonia detector

Tank	Major Leak	mechanical impact, fire, overfilling	Major release of liquid ammonia, fatal injury	external frame to protect tank on impact. Pressure relief system. Fire will not be a problem - release will be slow and ammonia will burn off.
Safety System 5	Fails in open position	mechanical, electrical (circuit cannot be cut)	cannot be closed, likely leakage through regulator with	ammonia detection after the reformer or washer will indicate whether ammonia is leaking into the stack. The activation of the valve by electrical current can be monitored.
Safety System 5	Fails in closed position	electrical (fail-safe), mechanical	No ammonia to regulator	
Tubing to regulator	leakage	mechanical impact	liquid ammonia release	Current to magnetic valve should be cut-off on mechanical impact of tubing, ammonia detection outside tank, maximum flow restrictor
Regulator	Fails open	mechanical	Full tank pressure on reformer, release of ammonia through fuel cell stack	ammonia detection after reformer, pressure indicator (high pressure alarm) after regulator
Regulator	Fails closed	mechanical	No ammonia to reformer	
Evaporator	Leakage ammonia side	see tubing to regulator	see tubing to regulator	see tubing to regulator
Evaporator	Leakage between sides	corrosion, wearing		maintenance, inspection, check of abnormal temperature behaviour (heat release - especially when not operating)
Tubing to reformer	Leakage	mechanical impact	release of ammonia vapour (moderate pressure)	Current to magnetic valve should be cut-off on mechanical impact of tubing, ammonia detection outside tubing

Reformer	Leakage ammonia side	mechanical impact, corrosion	release of ammonia vapour (moderate pressure)	Heating on outside will diminish likelihood of uninterupted ammonia release
Reformer	Leakage between sides	corrosion, wearing, temperature cycles, mechanical impact	Ammonia will possibly be burned off	
Reformer	not functioning	No heat, Catalyst poisoned	Ammonia will pass through to washer and fuel cell stack	ammonia detection after reformer
Safety System 4	Fails Closed	mechanical	Pressure build-up cannot be prevented, rupture of tank	this system is back-up for overfilling prevention
Safety System 4	Fails open	mechanical	Constant flow of ammonia to reformer cannot be aborted	A venting event need to cause an alarm (logged)

2 Hazop analysis of the car system

The HAZOP analysis was then carried out to supplement the FMEA analysis, as the FMEA analysis takes its starting point in a failure mode of a component and look at the resulting consequences on the system, while the HAZOP analysis takes the starting point in a deviation of the process parameters, the consequences of this deviation and then the cause for this deviation is assessed. The subdivision of the system for the HAZOP study is shown in Figure 2.

The main results from the HAZOP analysis are that the proposed safety systems will prevent the potential events

found during the HAZOP study. The results are seen in the following scheme.

System	Event	Safeguard	Conclusion
Fill line to tank	Release due to check valve on tank fails and valve at connection fails as well on disconnection. Release by filling	Disconnection safety system on car. Line empty Concentration based alarm, emergency shut down of fuelling	The safety system prevents a release of ammonia
Tank	Release	Safe design of the tank. The tank is designed to withstand a collision. External frame to protect tank on impact. In case of fire the lining will melt and cause only slow release. A level indicator protects overfilling and valves close at max. level. Gas alarm is installed Safety system on compressor and vacuum compressor to prevent damage on tank Max. flow valve in pipe from tank.	The safeguard will prevent damage of the tank and a total release will only happen in very severe accidents. Small punctures with a leak will be detected by the gas alarm. This will also detect gas leakages from other parts of the ammonia system. The max flow valve in pipe fron tank and narrow pipes decrease a leak from this system.
Evaporator	Down-flow section on high pressure due to evaporator failure. Down flow system not designed for high pressure. Fuel cells will be destroyed and leaks can occur	High-pressure alarm on down flow section closes main valve. Gas alarm installed	The safety system will protect the down flow system and the fuel cells.
Reformers	Overheating	Temperature control on burner Temperature control on El. reformer	
Burners and burner flue gas	Release of burner fuel through the compressor	Check valve on compressor	This can happen in case the burner outlet is blocked.
Absorbers	Poisoned absorbers will allow NH3 into the fuel cells and damage these	NH3 sensor ?	
Fuel cells			Leakages from the system are limited and will be detected by the gas alarm

Table 1 Results of the HAZOP study of the car system

2.1 Guide words

Guide Word					More than		
	No	Low	High	Part of	Also	Other than	Reverse
Process Variable							
Flow	No Flow	Low Flow	High Flow	Missing Ingredients	Impurities	Wrong Substance	Reverse Flow
Level	Empty	Low Level	High Level	Low Interface	High Interface	-	-
Pressure	Open to atmosphere	Low Pressure	High Pressure	-	-	-	Vacuum
Temperature	Freezing	Low Temperature	High Temperature	-	-	-	Auto Refrigeration
Agitation	No Agitation	Poor Mixing	Excessive Mixing	Irregular Mixing	Foaming	-	Phase Separation
Reaction	No Reaction	Slow Reaction	Runaway Reaction	Partial Reaction	Side Reaction	Wrong Reaction	Decompo- sition
Other	Utility Failure	External Leak	External Rupture			Start up/ Shut down/ Maintenance	

Car system

Ammonia car system Militralive Coorponents Flue gas From Fuel Cell Air in PEM Fuel cell Cooling water Recuperative Absorber B Recuperative Absorbers A

Figure 2 Car system with subdivision for the HAZOP study

Operational Phase: filling

Plant: Car

Plant section filling line to tank

Hazop Group:jepa,fram,niduDate21-11-2003

Guide word	Deviation	Causes	Consequences	Safeguards	Actions
No	No flow	tank station compressor fails	tank can't be filled		
		valves not open, connection not assured	tank can't be filled		
		max level reached	OK		
		line blocked, impurities in system	tank can't be filled		
		pressure in tank too high, control system failed	overfilled, see tank	safety system no	
low	Low flow	leak, leaking connection	release		
		tank station compressor fails	tank fills slowly		
		valves not completely open	tank fills slowly		
		line partly blocked	tank fills slowly		
High	high flow	tank station compressor pressure too high	larger risk for overfilling and valve damage		
Also	impurities	low grade in station tank,	blocking in system, corrosion, undesired reactions		
		damage in tank filling system	blocking and damage of system		
Other than	wrong substance	wrong substance in filling station tank, wrong delivery	undesired reactions in system, damage to system, corrosion	connections are substance specific	
		station tank empty and other gases in vapour space, failure of control system	undesired reactions in system, damage to system, corrosion		

Design/operating pressure

Design/operating temperature ambient

15 bar

Reverse	reverseflow	non return valve (check valve) on tank fails wile depressurising filling line	tank empties while lines are connected, possibly to vacuum (tank collapse). Filling line remains pressurised, possible outflow when valve and safety system on disconnection fails as well.	disconnection safety system on car and station side	
		check valve fails and valve at connection fails as well on disconnection	release	disconnection safety system on car	
No	no pressure, se no flow				
Low	low pressure	No flow? Evaporation. 2-phase			
High	high pressure	Too high pressure from compressor	rupture of line and/tank and release	safety system on compressor	
Reverse	vacuum	Vacuum compressor sucking pressure lower than design of filling line	line collapse	safety system on vacuum compressor	
Also-Phase	two phase flow	High temperature (vapour pressure > compressor pressure	limited		?
Other than-Phase	gas phase	same	limited		?
		not compressible gas, wrong substance, station tank empty	undesired reactions in system, damage to system, corrosion		
No-Other	Failure of utilities	no power, no compressor pressure	no filling		
		utility failure while filling	unable to depressurise and disconnect		
		car el system fails	el-based alarm and safety systems don't work	overfilling safeguard partly mechanic (redundancy),	
				fail-safe systems (valve close on power failure)	
Low-Other	Minor release	Damage to line	release while filling, unable to depressurise below ambient pressure	concentration based alarm, emergency shut down of filling station	

High-Other	Rupture	Damage to line	Release while filling	concentration based alarm,	
				emergency shut down of	
				filling station	

Operational Phase: All phases

Plant:

tank

Plant section Hazop Group:

jepa,fram,nidu

Design/operating pressure Design/operating temperature ambient

15 bar

Date 21-11-2003

Guide word	Deviation	Possible Causes	Consequences	Safeguards	Actions
Pressure					
no	Atmospheric pressure	Rupture	Release of NH3		
		Valves open	Release of NH3		
low	low pressure	emty tank	Problems upstream if P< Pmin		
		rupture	Release of NH3		
		low temperature	no flow to system - no hazard		
high	high pressure	overfilled & temperature rise	rupture if P>Pmax	max. level close valve, relief valve	
		Deformation of tank- collision	rupture if P>Pmax	Safe design	
		fire	rupture if P>Pmax	Safe design (lining melts, slow release)	
reverse	vacuum	Valves open while vacuum compressor on.	Implosion of the tank	Compressor runs only for limited time (don't empty tank)	
Temperature	Deviation	Possible Causes	Consequences	Safeguards	Actions
no	freezing	outside temp. below xx gr. C?	no pressure		
low	low temperature	outside temp. Low	no pressure		
	·	Evaporation from tank due to a leak			
high	high temperature	outside temp.high			
-		Fire	rupture if P>Pmax	Safe design (lining melts, slow release)	
reverse	Auto refrigeration				

Level	Deviation	Possible Causes	Consequences	Safeguards	Actions
No	Empty	Leak		level indicator	
		Tank empty			
Low	Low level	Leak		level indicator	
		Tank empty			
High	High level	Overfilled		Valves close at max.level	
Flow	Deviation	Possible Causes	Consequences	Safeguards	Actions
no	no flow	Pipe from tank blocked, valve fails closed	e system doesn't work		
		Lack of sufficient pressure			
low	low flow	Pipe from tank blocked, valve fails not fully opened	e system doesn't work		
		Lack of sufficient pressure			
high	high flow	Leak in pipe from tank		Max flow valve, design: piping from tank is narrow	
part of					
more than		See filling line			
Other than	wrong substance	See filling line			
Reverse	reverseflow	See filling line			
Other	Deviation	Possible Causes	Consequences	Safeguards	Actions
Other low	External leak	puncture (car accident)	<u> </u>	gas alarm	location of gas sensor is critical
		leak (material degradation, maintenance, vibration)	release, toxic impact and ignition	gas alarm	
Other-high	External rupture	rupture (car accident)	large release	design, structural intergity, location in the car, protection	

Operational Phase:

Plant: Car

Plant section Line from tank+evaporator

Hazop Group: jepa,fram, nidu

Design/operating pressure 15 bar
Design/operating temperature ambient

Date 23.2.2004

Guide word	Deviation	Causes	Consequences	Safeguards	Actions
Pressure					
no	Atmospheric pressure	see tank			
low	Low pressure	see tank			
		leakage between sides	ammonia into heat medium, corrosion in cooling system	ammonia sensor in cooling water?	
High	High pressure	see tank	leakage	evaporator will relief pressure to down- flow section, valves in down-flow section should always allow for a mass flow through absorbers	
Temperature	Deviation	Causes	Consequences	Safeguards	Actions
low	low temperature	heating insufficient -> sufficient evaporation is not possible	liquid ammonia in system after vaporiser		Evaporator closes on two- phase flow, Problems because of water contents in ammonia?
high	high temperature	fire	high pressure in line	see high pressure	
Flow	Deviation	Causes	Consequences	Safeguards	Actions
no	no flow	power control stucked	no flow to system		
		Valve closed			
		Evaporator defect			
low	low flow	Valve partly open			
		power control defect			

		Evaporator defect			
		heating insufficient -> evaporation insufficient	see low temperature		
High	high flow	leak, evaporator fails open	down-flow section becomes pressurised, fuel cell may be destroyed	High pressure alarm on down flow section closed main valve	
Also	impurities	see filling-line or corrosion/degradation in tank system causing impurities	block line, low flow		
reverse	reverse flow	Down flow section pressure higher than tank pressure & blockage	H2 in tank	Evaporator acts as non-return valve	improbable
Phase	 Deviation	Causes	Consequences	Safeguards Safeguards	Actions
More than	2 phases	Evaporator problems Heating insufficient	see low temperature		
Other than	Wrong phase	No heating	see low temperature		
			steam in down-flow section (problem?); loss of cooling water, see leak between sides		Depends on cooling water pressure
Other	Deviation	Causes	Consequences	Safeguards	Actions
Other than	Shut down	main valve fails open	Cannot close system		
	Start up	main valve fails closed	Cannot start system		

Operational Phase: running/all phases

Plant: Car

Plant section Line to reformers Hazop Group: jepa, fram, nidu

Design/operating pressure2.5 bar absDesign/operating temperatureambientDate23.2.04

Guide word	Deviation	Causes	Consequences	Safeguards	Actions
pressure					
no	Atmospheric pressure	rupture		flow is restricted by small pipe on tank; gas detecr/gas alarm	position of gas sensors is critical
low	Low pressure	Evaporator problems			
High	High pressure	Evaporator defect	down-flow section becomes pressurised	design pressure above maximum tank pressure	
Temperature	 Deviation	Causes	Consequences	Safeguards	Actions
low	low temperature	Insufficient heating to evaporator	·		
high	high temperature	fire	Rupture/leakage of line	valves in down-flow section should always allow for a mass flow through absorbers	
		Overheating by heat exchangers	Rupture/leakage of line	Problem caused by faults in regulation of reformer	X
Flow	Deviation	Causes	Consequences	Safeguards	Actions
no	no flow	evaporator problems	no flow to reformers	2 2	
<u> </u>		valves stucked			

		pipe rupture			
		power control system defect			
low	low flow	evaporator problems		control system checks flow measurements and power output with valve settings and operation envelopes	optional?
_		Valves not sufficiently open			
		leak		gas alarm	
		power control system defect			
High	high flow	power control system defect	H2 is not used in PEM		diagnostics in control system?
reverse	reverse flow	see evaporator			
		·			
Other	Deviation	Causes	Consequences	Safeguards	Actions
Low	External leak	Leak in heat exchanger	ammonia bypasses reformer, too high ammonia level before absorbers		

Operational Phase:

Plant: Car

Design/operating pressure

2.5 bar

Plant section

Reformers and output

Design/operating

~800 deg.C

Hazop Group: jepa, nidu

temperature Date 25.feb. 2004

Rev. 6.Okt.2004

Guide word	Deviation	Causes	Consequences	Safeguards	Actions
Pressure					
no	Atmospheric pressure		No flow		
low	low pressure	leak in pipes	NH3 to environment		
		Leakages between sides	se above		
nigh	high pressure	blockage/ pressure reg. Defect	No flow		
		Pressure reg. Failure	Down flow pressurised	Down flow valves should always dep. The system.or design pressure of down flow system above max. Tank pressure. Protection of the pressure sensitive components.	
Temperature	Deviation	Causes	Consequences	Safeguards	Actions
ow	low temperature	burner insufficient due to air problems	No reforming, NH3 to down flow section		
		burner insufficient due H2 problems	No reforming, NH3 to down flow section		
		catalyst on burner side poisened	No reforming, NH3 to down flow section		
high	high temperature	Low flow	Material failure		

	Exotherm reaction due to air ingress in system.	Material failure	Minimum liquid level in tank	
Deviation	Causes	Consequences	Safeguards	Actions
no flow	blockage	Overheating	Temperature control on burner	
	Valves closed	Overheating		
	Leak	Overheating		
low flow	partly blocked leak	Overheating		
high flow	Pressure reg. Failure	reformer overload->NH3	small pipes	
Deviation	Causes	Consequences	Safeguards	Actions
no reaction	temp. too low	NH3 into down flow section		
slow reaction	catalyst poisened			
partial reaction	catalyst poisened	NH3 into down flow section		
Exotherm reaction	Air ingress in system	Material damage due to high temperature	Minimum liquid level in tank	
	no flow low flow high flow Deviation no reaction slow reaction partial reaction	Deviation Causes no flow blockage Valves closed Leak low flow partly blocked leak high flow Pressure reg. Failure Deviation Causes no reaction temp. too low slow reaction catalyst poisened partial reaction catalyst poisened	Deviation Causes Consequences no flow blockage Overheating Valves closed Overheating Leak Overheating low flow partly blocked leak high flow Pressure reg. Failure reformer overload->NH3 Deviation Causes Consequences no reaction temp. too low NH3 into down flow section slow reaction catalyst poisened Partial reaction Catalyst poisened Exotherm reaction Air ingress in system Material damage due to	ingress in system. Deviation Causes Consequences Safeguards no flow blockage Overheating Temperature control on burner Valves closed Overheating Overheating Leak Overheating low flow partly blocked leak high flow Pressure reg. Failure reformer overload->NH3 small pipes Deviation Causes Consequences Safeguards no reaction temp. too low NH3 into down flow section slow reaction catalyst poisened partial reaction Catalyst poisened Section Exotherm reaction Air ingress in system Material damage due to Minimum liquid level in tank

Other	Deviation	Causes	Consequences	Safeguards	Actions
		·			·
low	external leak	collision, corrosion,	NH3 to environment		
	Internal leak	•	NH3 to sec. side and burning		
		Internal rupture end reformer	H2 to sec. side and burning		
high	external rupture	collision	NH3 to environment		
other than	start up/shut down/ maintenance	lack of el.power to el. reformer	no start of reformer		

	no stop of reformer	

Note:

The only way of creating underpressure in the system is by a vacuum condition in the tank when empty for liquid. Another potential source of underpressure could be an ejector effect of the air compressor to the burner on the feed flow to the burner.

Operational Phase:

Plant: Design/operating pressure 2.5 bar

Plant section Burner and burner flue gas Design/operating temperature ~800 deg.C

Hazop Group: jepa, nidu **Date 26.feb. 2004** 6.oct.2004

Atmospheric pressure low pressure high pressure		No burning - no heat		
low pressure		•		
low pressure		•	1	1
		III I GATILOIGI IL DALLIII IQ		+
		Reverse flow in air compressor and release of burner fuel.	Non return valve on compressor	
Deviation	Causes	Consequences	Safeguards	Actions
low temperature				
high temperature	Low flow			
	Failure in flow control to burner (High flow to burner)	Overheating	Temperature measurements of flue gas	
Deviation	Causes	Consequences	Safeguards	Actions
no flow		temperature low- no reforming		
low flow		temperature low- no reforming		
		unstable burner behaviour?		Depends on fuel behaviour and catalyst ignition.
high flow	Failure in flow control to burner (High flow to burner)	Overheating	Temperature measurements of flue gas	
	low temperature high temperature Deviation no flow low flow	low temperature burner insufficient due to air problems	low temperature Durner insufficient due to air problems	low temperature Durner insufficient due to air problems No reforming, NH3 to down flow section

_					
Reaction	Deviation	Causes	Consequences	Safeguards	Actions
no	no reaction	problems with: catalyst air H2	no cracking of NH3		
low	slow reaction	problems with: catalyst air H2	insufficient cracking		
high	run away reaction, sec	excess H2 + air	Over heating		
part of	partial reaction	catalyst poisened	temp.too low-no reforming		
also	side reaction	NH3 in reaction			
other than	wrong reaction, sec.	excess H2 + air NH3 in reaction or ?	explosion		

Other	Deviation	Causes	Consequences	Safeguards	Actions
no	Air compressor failure	Mech. or el. failure	Incomplete combustion on burner side	Close burner if no air pressure	
low	external leak	collision, corrosion,	Release of H2 and NH3	NH3 sensor in ventilation system to passengers cabin?	Strategy concerning NH3 sensors and their position.
high	external rupture	collision	Release of H2 and NH3	NH3 sensor in ventilation system to passengers cabin?	
other than	start up/shut down/ maintenance	lack of el.power to el. reformer	no start of reformer		
		valve do not close	no stop of reformer		
		Valve failures	no start of reformer		

Operational Phase: Start up

Plant: Car Design/operating pressure 2.5 bar

Plant sectionEl. reformerDesign/operating temperature~800 deg.CHazop Group:jepa, niduDate 25.02.2004Rev. 6.oct. 2004

Hazop Group: jepa, nidu			Date 25.02.2004	Rev. 6.oct. 2004		
Guide word	Deviation	Causes	Consequences	Safeguards	Actions	
Pressure						
no	Atmospheric pressure		no flow			
low	Low pressure					
High	High pressure	Valves closed while heating blokage down stream	Rupture of reformer	Design pressure higher than max. Tank pressure.		
		Pressure regulator failed	high flow			
Temperature	Deviation	Causes	Consequences	Safeguards	Actions	
low	low temperature	insufficient power	Start up failed			
high	high temperature	power control defect	Material failure	Independent temperature control		
Flow	Deviation	Causes	Consequences	Safeguards	Actions	
no	no flow	blockage	Start up failure			
low	low flow	partly blockage	slow start up			
high	high flow	Pressure regulator failed	Incomplete conversion of NH3			
Reaction	Deviation	Causes	Consequences	Safeguards	Actions	
no	no reaction	low temperature	NH3 down stream			
low	Slow reaction	low temperature catalyst defect	NH3 down stream			
high						
part of		catalyst poisened	NH3 down stream			
also						
Other than	Exotherm reaction	Air ingress in system	Material damage due to high temperature	Minimum liquid level in tank		
Other	Deviation	Causes	Consequences	Safeguards	Actions	
no	utility failure	El. failure	No reaction			
low	external leak	collision, corrosion,	NH3 to environment			
high	external rupture	collision	NH3 to environment			
	•	•	•	•		

	lack of el.power to el. reformer	no start of reformer	

Plant:

Plant section

Absorbers

Design/operating pressure **Design/operating temperature**

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Hazop Group:	jepa, nidu		Date 01.03.2004		
Guide word	Deviation	Causes	Consequences	Safeguards	Actions
Pressure					
no					
low					
high			Material failure	Design pressure above maximum tank pressure	
Temperature	Deviation	Causes	Consequences	Safeguards	Actions
low					
high					
Flow	Deviation	Causes	Consequences	Safeguards	Actions
no					
low					
high					
Reaction	Deviation	Causes	Consequences	Safeguards	Actions
no	No reaction	poisoned absorber	Damage to fuel cells	NH3 sensor ?	х
low	slow reaction	poisoned absorber	Damage to fuel cells		х
part of	partial reaction	NH3 overload	Damage to fuel cells		Х
Other	Deviation	Causes	Consequences	Safeguards	Actions
no					
low					
high					
other than					

Plant: Car

Plant section PEM fuel cell

Hazop Group:jepa,niduDate 01.03.2004Rev 6.okt.2004

Hazop Group:			Date 01.03.2004	Rev 6.0kt.2004		
Guide word	Deviation	Causes	Consequences	Safeguards	Actions	
Pressure						
no						
low						
high		Pressure regulator failure	Damage of cells. Leakage from H2 to air. Possibility for fire. Release of NH3 from fuel cell	NH3 release restricted due to small diameter of pipe between tank and evaporizer. Emergency shut down valve	Unlikely to make a fuel cell to more than 2 bar pressure difference.	
Temperature	Deviation	Causes	Consequences	Safeguards	Actions	
low						
high						
Flow	Deviation	Causes	Consequences	Safeguards	Actions	
no			No power output			
low						
high						
Reaction	Deviation	Causes	Consequences	Safeguards	Actions	
no	No reaction	Cell defect wrong gas	No power	NH3 sensor ?	х	
low	slow reaction	Cell defect wrong gas	Low power		x	
part of	partial reaction	Cell defect wrong gas	low power		х	
Other	Deviation	Causes	Consequences	Safeguards	Actions	
no						
low						
high						
other than						

Design/operating pressure

Design/operating temperature

3 Refuelling station system - HAZOP Study

A HAZOP analysis has been performed on the ammonia refueling station. The main problem addressed is release of NH3

The HAZOP analysis was performed on the basis of the PI- diagram Fejl! Henvisningskilde ikke fundet. of the refueling station. The aim of the analysis was to optimize the design due to prevention of unwanted events and in case this is not possible how to mitigate the consequences of these events. The amount of ammonia in the systems in question:

Truck 25 t Refuelling station 50 t Car 0.05 t

The results from the HAZOP are the following:

1. Fill line to tank

In case of damage of the fill line system check valves must be installed to prevent larger amount of NH3 release. To prevent the truck to leave the filling system with the hose still connected an interlock system is proposed to be installed e.g. the car key is used in the filling system.

As the transport by truck is planned to be a pressure-less cryogenic transport at $-34\,^{\circ}$ C, and the refuelling station tank is at ambient temperature $\sim 12\,^{\circ}$ C, a heating system is required in the filling line. To heat 25 t of NH3 from $-34\,^{\circ}$ C to 12 $^{\circ}$ C in half an hour require a heating system on 3 MW. The heating system is not designed yet, but the energy demand is $\sim 1,1\,^{\circ}$ % of the heated NH3, if NH3 is used as energy source. The amount of NH3 in the heating system is not known, while it depends on the system. A separate analysis must be performed on the heating system. A heating system on 3 MW is not a small system and must be expected to contain a certain amount of NH3

2. Tank

To prevent damage of the tank by collision or fire, the tank is proposed to be underground in a filled concrete pit. Damage of the tank can also happen by overfilling and heating. To prevent overfilling a level controller must be installed which close the filling line at a certain level in the tank. The worst-case scenario for overfilling is by a failure in the heating system with the consequence that NH3 at -34 °C is filled into the tank. Assumed that the maximum filling level is 80% and the amount of NH3 at this level is 50t at 12 °C. The volume of 50t of NH3 is 80.5 m³. This means that the total tank volume is ~ 100 m³. If the tank is filled 80% with NH3 at -34 °C the amount of NH3 at 80% level is 55t. The 55 t of NH3 will be heated to ambient temperature 12 °C and the volume will increase to 88.5 m³, which is $\sim 88\%$ of a full tank. To exceed the volume of the full tank it requires a temperature on 62 °C, and this is not seen as a possible event.

Overfilling can also happen in case the level controller fails and the tank will be pressurized to the max pressure of the filling pump. The design of the tank must ensure that the maximum allowable pressure in the tank is above the maximum pressure of the pump.

A safety valve is installed on top of the tank.

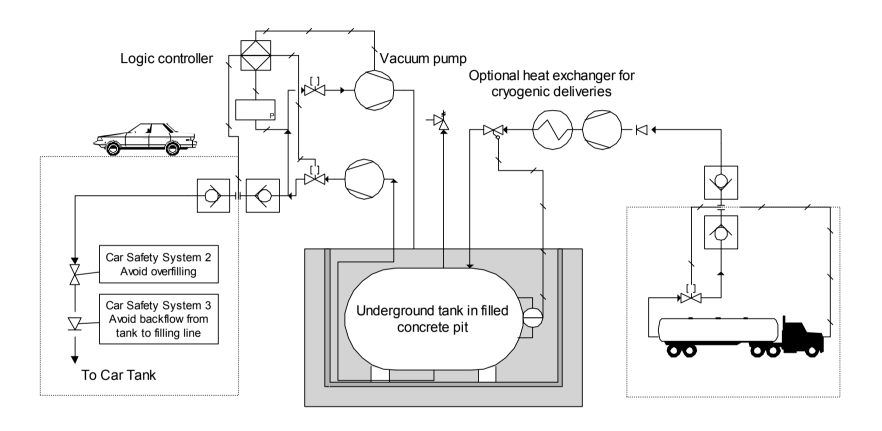
3. Fill line to car

In case of damage of this fill line, check valves must be installed to prevent larger amount of NH3 release. As for the truck connection an interlock must be installed to prevent the car to leave the refuelling station with the hose still connected.

4. Vacuum system

A vacuum system is installed to empty the hoses and prevent a release of NH3 when disconnecting the hose from the car. A pressure control system is installed to ensure that disconnection can only be performed at a certain low pressure.

3.1 Fuelling station system



3.1.1 Conclusions from the HAZOP study of the refuelling station

System	Event	Safeguards	Conclusion
Fill line to tank Fill line to car	Release	Check valves installed	If a damage to the fill line occur only a minor release of NH3 will happen due to the installed check valves
Heating system. NOT TREATED	Release	Check valves between the tank and the heating system	The heating system is not designed yet but require an effect of ~3MW, if the filling operation is estimated to take 0.5 hour. The possible amount of NH3 to release e.g. due to a collision is the content of the heating system.
Tank	Release due to collision and corrosion	Tank in filled concrete pit. NH3 detector. Check valves, safety valves. Corrosion protection.	To avoid collision and the consequences of a rupture of the tank and the connected pipes, the tank is placed underground in a filled concrete pit The tank must be inspected or tested regularly (Pressure tank)
	Release due to rupture after an overfilling and heating of the tank	The tank must be filled to no more than 80% of full volume. Level control.	The restriction on the maximum filling level give place for expansion of 50 t of NH3 at −33 deg.C up to ~62 deg. C Heated up to 12 deg. C the NH3 will expand to 88% of a full tank
	Release due to fire	Tank in filled concrete pit.	When the tank is placed underground the exposure to fire is minimal.
Vacuum line	No vacuum	Pressure control and?	Minor release of NH3
Filling lines (in both ends)	Forgotten to disconnect the cars before driving => release	Interlock system between car and filling system	If an interlock is established, so that the car is not able to drive, it is assumed to be a safe solution.

Filling refuelling station tank

Plant: Plant section Refuelling station Fill line toTank

Hazop Group:

jepa, nidu

Design/operating pressure
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Date

18.10.2004

Pressure	Deviation	Causes	Consequences	Safeguards	Actions
No	Atmospheric pressure	connection valve stucked in open position	Release of NH3	check valve before compressor	
Low	low pressure	No pressure from truck			
High	high pressure	Too high pressure from compressor	rupture of line and/tank and release	safety system on compressor	Design pressure obove compressor maximum pressure
Reverse	vacuum				
Also-Phase	two phase flow	High temperature (vapour pressure > compressor pressure			Design
Flow	Deviation	Causes	Consequences	Safeguards	Actions
No	No flow	compressor fails	tank can't be filled		
		valves not open, connection not assured	tank can't be filled		
		max level reached	OK		
		line blocked, impurities in system	tank can't be filled		
		pressure in tank too high, control system failed		safety system no	see overfilling of tank
low	Low flow	leak, leaking connection	release		
		compressor fails	tank fills slowly		
		valves not completely open	tank fills slowly		
		line partly blocked	tank fills slowly		
High	high flow	compressor pressure too high	larger risk for overfilling and valve damage	Design pressure of system above maximum compressor pressure	
Also	impurities	low grade in tankcar	blocking in system, corrosion, undesired reactions		
		damage in tank filling system	blocking and damage of system		
Other than	wrong substance	wrong substance in tankcar, worng delivery	undesired reactions in system, damaget to system, corrosion	connections are substance specific	
Reverse	reverseflow	non return valve (check valve) on tank stucked			
		check valve fails and valve at connection fails as well on disconnection	release		

Temperature	Deviation	Causes	Consequences	Safeguards	Actions
Low		Heat exchanger doesn't work	See overfilling of tank		
High		Temperature control doesn't work			
Other	Deviation	Causes	Consequences	Safeguards	Actions
Other than-Phase	gas phase	same	limited		
	Gas phase in suction line	Evaporation in suction line due to ambient heat	compressor doesn't work	Booster pump on truck	
		not condensable gas, wrong substance, station tank empty	undesired reactions in system, damaget to system, corrosion		
No-Other	Failure of utilities	no power, no compressor pressure	no filling		
		utility failure while filling			
		Lack of heating	cold NH3 in tank and danger of overfilling Material damage due to low temperature	Temperature control	
Low-Other	Minor release	Damage to line	release by filling		
High-Other	Rupture	Damage to line		concentration based alarm, emergency shut down of filling operation Truck in pit during unloading to limit pool size and evaporation. Collision protection of unloading equipment, lines, valves and pumps.	

Plant:Refuelling stationDesign/operating pressure15bar / 8barPlant sectionTankDesign/operating temperature20 gr.CHazop Group:jepa, niduDate18.10.2004

Hazop Group:	Group: jepa, nidu		Date	18.10.2004		
Pressure	Deviation	Causes	Consequences	Safeguards	Actions	
no	Open to atmosphere	Leak Tank or pipe connections, corrosion, material failure	NH3 release	Tank in filled concrete pit NH3 detector Corrosion protection Periodic testing		
low	Low pressure	Tank empty-control failure		Control system		
high	High pressure	Collission	NH3 release	Tank in filled concrete pit		
Iligii	riigir pressure	Collission	INITO TETEASE	NH3 detector		
		High temperature	See high temperature			
		Overfilling	Rupture of tank after increase of temperature	Design pressure of tank higher than filling pump maximum pressure High level control and alarms Minimum temperature of charge	No possibility for filling if the remaining empty storage capacity is less than 1 truck load.	
Temperature	Deviation	Causes	Consequences	Safeguards	Actions	
low		Heating on filling line failed	Overfilling due to increase of liquid volume (temperature increase in tank)	Temperature control and alarm on filling line		
high		Fire	NH3 release	Tank in filled concrete pit NH3 detector		
		Fire	Melting and release	Tank in filled concrete pit NH3 detector		
		Control failure in heater	None			
Flow	Deviation	Causes	Consequences	Safeguards	Actions	
Other than	Air in system	Connection system	Air collects in tank	Periodic controlled venting and analysis		
Level	Deviation	Causes	Consequences	Safeguards	Actions	
no	empty	Control failure				
		Leak Tank or pipe connections		NH3 detector		
Low	Low level	Control failure Delivery failure	See no pressure			

High	High level	Control failure	See High pressure		
Reaction	Deviation	Causes	Consequences	Safeguards	Actions
High	Run away reaction?	Mix with wrong substance	Undesired reaction in tank. Damage of system. Corrosion	Connections are substance specific.	
Reverse	Decomposition?				
Other	Deviation	Causes	Consequences	Safeguards	Actions
no					
low	External leak		See no pressure		
high	External rupture		see high pressure		

filling a car

Plant:

Refuelling station

Design/operating pressure

15 bar

Plant section

filling line to car connection

Design/operating temperature

ambient

Hazop Group:

jepa, nidu

Date 18.Oct 2004

Flow	Deviation	Causes	Consequences	Safeguards	Actions
No	No flow	Compressor failure			
		valves not open, connection not assured			
		control system failure			
		Leak in suction line			
		Tank emty			
low	Low flow	Leak			
		Compressor failure			
		valves not completely open			
		line partly blocked			
		Vacuum line not closed			
		Low level in tank			
High	high flow	tank station compressor pressure too high			
Also	impurities	low grade in station tank,			
		damage in tank filling system			
Other than	wrong substance	wrong substance in filling station tank, wrong delivery	Damage of car system		
		station tank empty and other gases in vapour space, failure of control system			
Reverse	Reverse flow	Compressor failure during filling	none		
Other than-Phase	gas phase	same			?
		not compressible gas, wrong substance, station tank empty			
Pressure	Deviation	Causes	Consequences	Safeguards	Actions
No	no pressure, se no flow				
Low	low pressure	No flow? Evaporation. 2-phase		No fuelling operation if level in underground tank is low.	
High	high pressure	Too high pressure from compressor		System design pressure above compressor maximum pressure.	
Also-Phase	two phase flow	High temperature (vapour pressure > compressor pressure			?
Temperature	Deviation	Causes	Consequences	Safeguards	Actions
No	Freezing				

Low High	Low temperature High temperature	External fire	Damage of system and release of NH3	Material choice and fire protection of the system Shut down of filling station.	
Other	Deviation	Causes	Consequences	Safeguards	Actions
No-Other	Failure of utilities	no power	Failure of control and safety system. Cannot deconnect car from filling station.	Independent safety power supply to control systems and vacuum pump system.	
Low-Other	Minor release	Damage to line	Release of NH3	Emergency shut down system.	
High-Other	Rupture	Forgotten to de-connect the system before driving.	Damage of system and Release of NH3	Interlock system between car and filling system.	

Operational Phase: Emtying the filling system

jepa, nidu

Plant: Refuelling station
Plant section Vacuum line

Hazop Group:

Date 18.10.2004

Design/operating pressure

Design/operating temperature

Guide word	Deviation	Causes	Consequences	Safeguards	Actions
Pressure					
no	Atmospheric pressure	Leak on suction side during vacuum pump operation	Air in ground tank.	System is tested before each refuellig operation.	
low					
low					
high	Hight pressure during required operation of the vaccum system	Vacuum pump failure	NH3 in filling line after use.	Pressure control on vacuum line. Cannot disconnect.	
		Valve closed	NH3 in filling line after use.		
		Control system failure	NH3 in filling line after use.		
		Non-return valve stucked in open position.	NH3 in filling line after use.		
Temperature	Deviation	Causes	Consequences	Safeguards	Actions
high	High temperature	short cut in electrical system	Damage of system Fire - release	Use of classified components	
Flow	Deviation	Causes	Consequences	Safeguards	Actions
no		Vacuum pump not running	NH3 in filling line after use.		
		Valve not open			
		Control system failure			
low					
high		Filling system still running			
Also	Liquid in vacuum line	Filling system still running	Possible damage to vacuum system	Designed to withstand liquid	Depends on design of liquid separator.
Other	Deviation	Causes	Consequences	Safeguards	Actions
no	Utility failure	Vacuum pump not running	Cannot disconnect	Independent powersupply	
low	External leak		Cannot reach vacuum	Cannot disconnect	
high	External rupture	Collision		System collision protected.	
other than	wrong substance	In-leak during use of vacuum system	Air into system Water into system	Pressure control detects leakage.	

Mission

To promote an innovative and environmentally sustainable technological development within the areas of energy, industrial technology and bioproduction through research, innovation and advisory services.

Vision

Risø's research **shall extend the boundaries** for the understanding of nature's processes and interactions right down to the molecular nanoscale.

The results obtained shall **set new trends** for the development of sustainable technologies within the fields of energy, industrial technology and biotechnology.

The efforts made **shall benefit** Danish society and lead to the development of new multi-billion industries.