The Role of Quantitative Risk Assessment in Improving Hazardous Installations Siting: A Case Study

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ABSTRACT: Safety distance has already been a main measurement for the hazard control of chemical installations interpreted to mean providing space between the hazardous installation and different types of targets. But, the problem is how to determine the enough space. This study considers the application of quantitative risk assessment to evaluating a compressed natural gas station site and to identify nearby land use limitations. In such cases, the most important consideration is to assure that the proposed site would not be incompatible with existing land uses in the vicinity. This scope is possible by categorization of estimated levels of risk imposed by the proposed site. It means that an analysis of the consequences and likelihood of credible accident scenarios coupled with general acceptable risk criteria should be undertaken. This enables the calculated risk of the proposed site to be considered at an early stage, to allow prompt responses or in the later stages to observe limitations. It is concluded that not only adequate distance is not been provided but also the compressed natural gas station is located in the vicinity of populated areas and this is chiefly because of inadequate risk assessment studies and ambiguities in defining acceptable risk criteria.

KEY WORDS: Siting, Quantitative risk assessment, Consequence analysis, Hazardous installations.

INTRODUCTION
Siting is a comprehensive procedure to find a location to construct a process unit and should be considered earlier relative to other steps in process design. Because, to implement this procedure may be extremely costly when the site is already selected and consequently process unit is constructed. Optimum siting must minimize material and construction costs, but more importantly, must reduce the risk of offsite losses throughout the process unit’s life cycle by considering safe distances [1,2]. Therefore, siting provides a fundamental aspect of risk management, because, it firstly separates sources of potential release, fire and explosion from adjacent areas that might become affected by incidents [3] and secondly, it limits the incident sequence before they impose major impacts on people, properties and environment [4]. There are various methods to fulfill the above goals ranging from experience-based methods, including codes and standards [5,6], to consequence-based ones [7,8]. In this way, Quantitative Risk Assessment (QRA) can be used as a proper tool, which not only has some advantages of former methods but also is more realistic. QRA is...
a measure to weigh up whether enough precautions have been taken or should be done more thoroughly to prevent fatalities, injuries and damage in process industries [9,10]. The need for QRA of process plants has become increasingly critical due to the trend towards larger and more complex units. Moreover, the potential damage has been magnified by the proximity of many such operations to densely populated areas [11]. Ignoring former facts and improper siting has caused large number of fatalities during process industries history chiefly in Bhopal and Mexico City, with more than 2,000 and 600 fatalities, respectively [12].

To demonstrate the applicability of QRA, the site of a Compressed Natural Gas (CNG) refueling station in Tehran was selected for a detailed study. The flammable nature of methane [13], high pressure condition and proximity to densely populated areas are the most significant reasons that highlight the importance of siting studies for CNG stations. A recent survey revealed several CNG station accidents with considerable number of injuries and fatalities occurred throughout the world: gas cylinder explosions in Pakistan (2006), fire incidents in India (2003), China (1998) [14-16] and more than 30 accidents in CNG stations with about 25 fatalities and injuries in Iran just in the past three years [17]. More than 1,000 gas stations were built in Iran up to 2010 and they are planned to grow in number by a factor of two by the end of 2011, because of the Iranian government policy to extend use of Natural Gas Vehicles (NGV) technology.

This paper is trying to clarify the QRA role in the safety aspect of siting procedure by evaluating a typical CNG station site. The main purpose is to quantify the probable hazards and their consequences to estimate the risk to surrounding population.

**Siting procedure**

Site selection is a very complex process with many unknowns and concerns that are difficult to resolve [18]. To complete any comprehensive siting procedure, the following data should be gathered and assessed to cover all involved parameters [1]:

- Geographical and meteorological data: maps, topography, weather conditions, seismic history and soil properties.
- Transportation issues: product and material handling, pipelines and special transportation requirements.
- Utilities: water supply, steam supply and fuel.
- Electrical and communication systems.
- Environmental controls: wastewater treatment and control, air quality control, sanitary sewage collection and treatment, noise and luminosity level design limitations.
- Hazard screening.

The majority of above measures are trying to solve the siting problem chiefly by considering economic aspects and decreasing capital and operating costs. Whereas, from a safety perspective, selecting a site that is not adequately sized or where the impact on adjacent sensitive locations has not been estimated may result in additional prevention or mitigation activities being required and in some cases, this additional expense may not be compensated.

Therefore, the hazard screening step has an indispensable role in siting procedure which has not been given enough weight in comparison with other steps whereas the result of this step has such importance that can reject a site or propose an alternative one. Assuming all first five steps has been considered to site the CNG station, the purpose is to check the hazard screening step using QRA as the selected tool to study safety requirements.

**CNG STATION DESCRIPTION**

CNG stations are designed to refuel a vehicle in a similar time to a liquid fuel station and are analogous to these stations in many aspects of their operation [19]. For this study, one of the largest CNG stations in Tehran (Figs. 1 and 2) was selected as a case study to obtain required information. For this station fed by public distribution network, five main components can be distinguished as follows:

- **Measurement Unit:** A metering unit is required at the CNG station inlet to record gas flow at low pressure (20 bar).
- **Dryer:** The moisture content of CNG must be controlled at the filling station as it can cause operational problems in the station or the vehicles if not reduced to levels at which condensation does not take place.
- **Compressor:** This station uses two large reciprocating compressors that are electrically powered. These compressors are designed to pressurize gas to 250 bar in three stages.
- **Cylinders:** Compressed gas is stored in cylinders mounted vertically in three frames each holding several
cylinders. Gas is stored at three pressure levels; Low (160 bar), Medium (200 bar) and High (250 bar). There are 36 cylinders at Low-, 27 cylinders at Medium- and 12 cylinders at High pressure levels.

• Dispensers: The dispenser is the interface of the CNG station with the vehicles. In this station 8 dispensers are connected to gas cylinders by pipes conveying gas at three pressure levels [20].

**QRA (QUANTITATIVE RISK ASSESSMENT)**

In order to introduce the framework, this section provides a brief overview of a QRA. The present study was aimed to follow a systematic QRA procedure (Fig. 3) to assess the risk imposed on neighborhood by the operation of the CNG station [9].

QRA objectives and process description were discussed in previous sections.

**Hazard identification and scenario selection**

This step is so critical, because a hazard omitted is a hazard not analyzed. Scenarios begin with an incident, which usually result in the loss of containment of material from the process. Typical incidents might include rupture, break of a pipeline and a hole in a cylinder or pipe [21]. The major causes that may lead to hazards in the CNG station are “corrosion in dryer section due to moisture content of gas” and “high pressure in cylinders and dispensers”. Finally, after screening low frequency and low consequence scenarios the most credible ones in the selected CNG station have been determined as summarized in Table 1.

**Consequence analysis**

Consequence analysis is supposed to be carried out in several steps to model the effect of various scenarios. Once the scenario is defined, source models are selected to describe how materials are discharged. The source model provides a description of the discharge rate and the total quantity discharged. A dispersion model is subsequently used to describe how the material is dispersed to certain concentration levels. Then, fire and explosion models convert the source model information on the release into hazard potentials such as thermal radiation and explosion overpressures [22]. Vapour Cloud Explosion (VCE), Vapour Cloud Fire (VCF) and jet fire are the only probable type of accidents that may occur in the
CNG station. All of the mentioned steps have been modelled using PHAST 6.5 software package developed by DNV. Finally, effect models convert results obtained by software into effects on people represented by probability of death. Probit equations [23] are commonly used to quantify the expected rate of fatalities for the exposed population. These equations and can be written as:

\[ Y = K_1 + K_2 \times \ln(V) \]  

Where \( Y \) is probit variable, \( K_1 \) and \( K_2 \) are constants and \( V \) represents the dose of hazard (radiation and overpressure). A useful expression for performing the conversion from probit variable to probability of fatality (\( P \)) is given by:

\[ P = 0.5 \left[ 1 + \frac{1}{Y - 5} \right] \right] \]  

In the case of VCF, the above equation has only two values of 1 and 0 for the areas in which gas concentration is above and below flammable concentrations respectively.

Combining the above equation and population distribution data (0.076 people/m\(^2\) in daytime and 0.038 people/m\(^2\) at night) will give the number of fatalities in all incident outcomes by using:

\[ N = \int P \times dA \]  

Where \( N \) is number of fatalities, \( P \) is uniform population distribution and \( A \) is the area affected by the incident.

Consequence analysis in general requires the dispersion modelling of flammable clouds for several realistic scenarios in a range of representative atmospheric conditions. These conditions comprise wind data, such as average wind speed, atmospheric stability, ambient temperature and humidity. All of the selected scenarios have been investigated in two different atmospheric conditions (Table 2) corresponding to day and night.

**Frequency estimation**

Frequency estimation is the methodology used for estimation of the number of occurrences of a scenario in a year. Estimates may be obtained from generic data [24] or from failure sequence models, such as Fault Tree Analysis (FTA) [25]. In this study, generic values have been used to estimate scenario frequencies (Table 3).

### Table 1: Credible scenarios in the CNG station.

<table>
<thead>
<tr>
<th>Scenario No.</th>
<th>Scenario Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01, 02</td>
<td>5mm and 25mm holes in drying section</td>
</tr>
<tr>
<td>03</td>
<td>Full bore rupture in drying section</td>
</tr>
<tr>
<td>04, 05</td>
<td>5mm and 25mm holes in cylinders</td>
</tr>
<tr>
<td>06</td>
<td>Rupture in cylinders</td>
</tr>
<tr>
<td>07</td>
<td>5mm hole diameter in dispensing section</td>
</tr>
<tr>
<td>08</td>
<td>Full bore rupture in dispensing section</td>
</tr>
</tbody>
</table>

### Table 2: Atmospheric conditions corresponding to day and night.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Day</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind velocity (m/s)</td>
<td>2.5</td>
<td>2.1</td>
</tr>
<tr>
<td>Atmospheric stability class</td>
<td>A</td>
<td>D</td>
</tr>
<tr>
<td>Ambient temperature (˚C)</td>
<td>27</td>
<td>3</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>35%</td>
<td>70%</td>
</tr>
</tbody>
</table>

### Table 3: Estimated frequencies of credible scenarios.

<table>
<thead>
<tr>
<th>Scenario No.</th>
<th>Estimated frequency (1/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1.13E-02</td>
</tr>
<tr>
<td>02</td>
<td>3.30E-03</td>
</tr>
<tr>
<td>03</td>
<td>2.58E-03</td>
</tr>
<tr>
<td>04</td>
<td>2.61E-03</td>
</tr>
<tr>
<td>05</td>
<td>7.10E-03</td>
</tr>
<tr>
<td>06</td>
<td>7.25E-04</td>
</tr>
<tr>
<td>07</td>
<td>6.98E-02</td>
</tr>
<tr>
<td>08</td>
<td>1.77E-02</td>
</tr>
</tbody>
</table>

Above frequencies have been calculated for main scenarios representing leakages and ruptures. To continue the study, it is needed to estimate the frequency of all incident outcomes, which can be calculated using Event Tree Analysis (ETA). ETA is a pictorial representation of logic models. Its theoretical foundation is based on logic theory. The frequency of an incident outcome is defined as the product of the scenario frequency and all succeeding conditional event probabilities leading to that incident outcome [9]. The event tree in Table 4 has been provided to illustrate the relationship between an incident, incident outcomes, and incident outcome cases for the second scenario and the same procedure has been
Table 4: Event tree for the second scenario (25 mm hole diameter in the dryer section).

<table>
<thead>
<tr>
<th>Rupture</th>
<th>Immediate Ignition?</th>
<th>Delayed Ignition?</th>
<th>VCF is more Probable Than VCE?</th>
<th>Incident Outcomes</th>
<th>Incident Outcome Cases</th>
<th>Frequency</th>
<th>Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Frequency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YES (0.05)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3E-03</td>
<td>YES (0.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>YES (0.1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO (0.6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO (0.9)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Day (0.5)</td>
<td></td>
<td>8.28E-05</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Night (0.5)</td>
<td></td>
<td>8.28E-05</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Day (0.5)</td>
<td></td>
<td>6.29E-05</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Night (0.5)</td>
<td></td>
<td>6.29E-05</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Day (0.5)</td>
<td></td>
<td>9.44E-05</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Night (0.5)</td>
<td></td>
<td>9.44E-05</td>
<td>0</td>
</tr>
</tbody>
</table>

done for all other scenarios. The number of fatalities for each incident outcome case is also illustrated in Table 4.

In all event trees, different conditional event probabilities are used, which must be determined carefully and according to historical data. Immediate ignition probability in all scenarios is 0.05, because of the few number of electrical devices in a CNG station and other measures for eliminating sources of ignition. Delayed ignition probability depends on the discharge gas flow and is different for each scenario. In all scenarios, the probability of vapor cloud fire in delayed ignition condition was set at 0.4 and for vapor cloud explosion at 0.6 [12].

**Risk estimation results**

Experience has shown that, to get a balanced perspective of risks associated with process plant operations, risk must be evaluated from two perspectives: (1) the risk to individuals and (2) the risk to groups of people. These are referred to, respectively, as Individual Risk (IR) and Societal Risk (SR) [26].

The IR is defined as the probability of death at any particular location due to all undesired events. It can be expressed as the probability of a person at a specific location becoming a casualty within a year and analyzed area [9]. The IR study has been performed before [27] and shown improper siting of the CNG station according to general tolerable criteria for IR [28]. Nevertheless, to complete the study, in addition to considering individual risk, it is a need to consider the population exposed to risk.

Societal Risk (SR) is normally used for evaluating the exposed risk on a group of people. SR is the relationship between the frequency and the number of people suffering from a specified level of harm in a given population from the realization of specified hazards [29]. It can be expressed as a single number, tabular sets of numbers, or graphical summaries with the most common graphical representation being the Frequency - Number (F-N) curve [26]. This curve is usually presented on log-log plots with the x-axis representing the scale of the consequences in terms of N fatalities and the y-axis representing F, the likelihood or expected frequency of N or more fatalities, which can be calculated by [9]:

\[ F_N = \sum F_i \]  
\[ \text{when } N_i(x,y) > N \]  

(4)

Where, \( F_i \) is the frequency and \( N_i(x,y) \) is the fatalities of incident outcome i from frequency estimation and consequence analysis, respectively. The estimated F-N curve from the CNG station risk analysis and the general intolerable risk criterion line [26] are shown in Fig. 4. This line has been recommended as a general intolerable risk criterion by UK Health and Safety Executive for companies who have not developed SR criteria.

According to the point that the FN curve of the CNG station under study is close to the high risk criterion line and from a certain point on, it goes beyond it (Fig. 4), it is apparent that the CNG station site is not acceptable based on SR measure. It is notable that to have a tolerable condition, the representing FN curve must be at least one
and occasionally two orders of magnitude lower than the intolerable risk criterion line [26,28] depending on the company’s policy in risk assessment.

It is clear that the CNG station risk curve (Fig. 4) is not always above the intolerable risk criterion line. However, since it is very close, a small inaccuracy in calculations or in the input values used may have been the reason, because all input data and used procedures including process conditions, meteorological data, generic frequencies and consequence modeling software faced some uncertainties which could affect on final results.

CONCLUSIONS

This paper has tried to introduce risk assessment as an effective approach to complete the safety aspect of siting procedure by quantification the probable hazards. In fact, the main target was to show the capabilities of this method to estimate the safe distance around hazardous installations. To fulfill the recent aim, a CNG station was selected to investigate in details as a case study.

According to the firstly hazard identification studies, drying and dispensing components in the CNG station were revealed as the main sources of hazard which may mirror the effect of corrosion and high pressure condition respectively. Subsequent consequence analysis including a spectrum of different scenarios distinguished VCF as the more fatal incident outcome against jet fire and VCE. Whereas, VCF was determined as the less probable one based on the frequency estimation studies. Thus, it was clear that nor consequence analysis neither frequency estimation could be considered as the main parameter to make a decision solely. Therefore, a comprehensive QRA study was used to clear this ambiguity by combining both measures to have their advantages simultaneously and because of the highly populated neighborhood, SR measure was selected to investigate.

Final results of QRA studies was drawn as a FN curve and compared with general intolerable risk criteria and this comparison disclosed high difference from acceptable condition. Therefore, obtained results from QRA studies introduced many limitations to site a CNG station in populated areas, chiefly originating from inadequate studies in safety aspect of siting. It is notable, to obtain all above results, a general risk criterion has been used for evaluating the calculated results, which is very useful to estimate the current condition. Nevertheless, if there is a need to make an important decision it will not be possible without developing national risk criteria.

It is clear to conclude that conventional siting procedures may seem perfect but major problems will rise because of ignoring safety facets and consequently impose unacceptable risk on people living and working in the neighborhood. Considering this point that CNG stations are usually constructed in populated areas to facilitate vehicle-refueling operations this undesirable outcome is usually present.

Finally, this method had better be considered before any new installation to prevent extra costs in the future, but, it is also worthy to be for existing installation development and even for Population development around an existing installation.

Received : Jun. 21, 2010 ; Accepted : Apr. 25, 2011

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