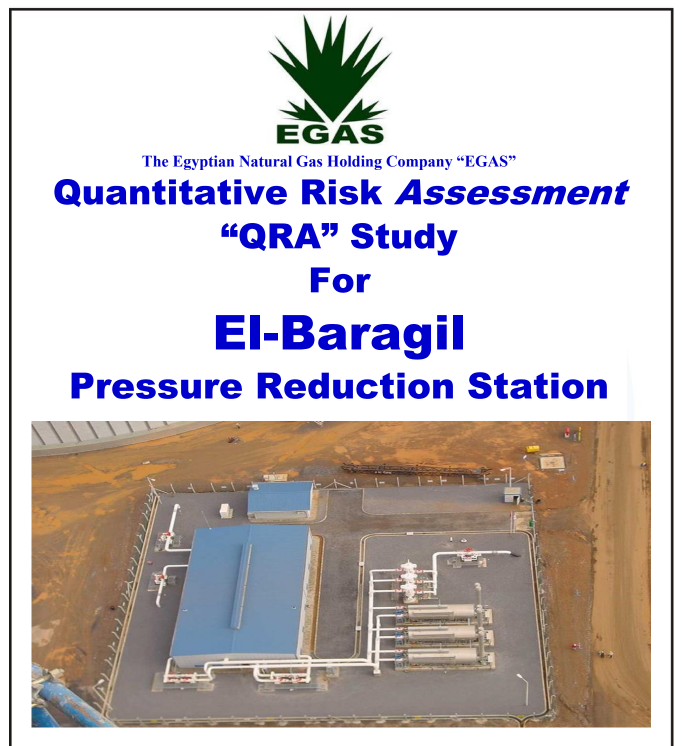


Petroleum Safety & Environmental Services Co. An Egyptian Oil Sector Company



شركة الخدمات البترولية للسلامة والبيئة إحدى شركات قطاع البترول



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Executive Summary

This report summarizes the Quantitative Risk Assessment (QRA) analysis study undertaken for the New Natural Gas Pressure Reduction & Metering Station "PRMS" with an Odorant at El-Baragil City – Giza Governorate – Egypt. The PRMS owned by The Egyptian Natural Gas Holding Company "EGAS" and operated by Town Gas Company.

The scope of work includes performing frequency assessment, consequence modeling analysis and Quantitative Risk Assessment of El-Baragil PRMS in order to assess its impacts on the surroundings.

The main objective of the Quantitative Risk Assessment (QRA) study is to demonstrate that Individual Risk "IR" for workers and for public fall within the ALARP region of Risk Acceptance Criteria, and El-Baragil PRMS does not lead to any unacceptable risks to workers or the public.

QRA Study has been undertaken in accordance with the methodology outlined in the UKHSE as well as international regulations and standards.

QRA starts by Hazard Identification (HAZID) study, which determines the Major Accident Hazards (MAH) that requires consequence modelling, frequency analysis, and risk calculation.

In order to perform consequence-modelling analysis of the potential hazardous scenarios resulting from loss of containment, some assumptions and design basis have been proposed. Four scenarios of the release have been proposed:

- 1. Gas Release from the inlet / outlet pipeline.
- 2. Gas Release from the off-take point.
- 3. Leak from odorant tank.
- 4. Leak from water bath heater (WBH).

The QRA has been performed using DNV PHAST software (Ver. 8.61) for consequence modelling of different types of hazardous consequences.

Weather conditions have been selected based on wind speed and stability class for the area detailed weather statistics.

The average weather conditions have been selected; represented by wind speed of 3.6 m/s and stability class "D" representing "Neutral" weather conditions, in order to obtain conservative results. The prevailing wind direction is North (N).

Additional scenario was discussed to highlight the effect of different weather conditions "low wind speed", where the differences between the two weather conditions were negligible. Please refer to Annex "1" for additional scenario.



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As per results from modeling the consequences of each scenario, the following table summarizes the study, and as follows:

Event	Scenario	Effects		
Pin hole (1") gas release 10" inlet pipeline				
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRMS fence.		
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values will be limited inside the PRMS fence with no effects outside; while may affect operator if exist.		
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the value of 0.020, 0.137 & 0.206 bar will not extend outside the PRMS fence; i.e. no effects outside; while may affect operator if exist.		
Half Rupture (4") gas	release 10" inlet pipelin	10		
	Gas cloud UFL LFL 50 % LFL Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ² Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the gas clouds 50 % LFL & LFL will extend to reach the southern fence and extend outside. The UFL will be limited inside the PRS boundary. The modeling shows that the values of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS southern fence with no effects outside; while may affect operator if exist; in addition to security building. The modeling shows that the value of 0.020, 0.137 & 0.206 bar will extend outside the PRMS southern fence with no effects outside.		
Full Rupture gas relea	se 10" inlet nineline			
r un Kupture gas relea	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects (LFL & 50 % LFL) will not reach southern fence; i.e. no effects outside.		
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS southern fence, with no effects on the neighboring; while may affect operator if exist; in addition to security building.		

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Event	Scenario	Effects		
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the value of 0.020, 0.137 & 0.206 bar will extend outside the PRMS southern fence with no effects outside.		
\mathbf{D} in hele (12) ges veloc				
Pin hole (1") gas releas	Gas cloud	The modeling shows that the gas cloud will be		
	UFL LFL 50 % LFL	limited inside the PRS boundary.		
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation value 1.6, 4, 9.5, 12.5, 25 & 37.5 kW/m2 effects will be limited inside the PRS boundary with no effect on the surroundings, while may affect operator if exist.		
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	N/D.		
Half Rupture (4") gas	release 10" outlet pipel	ine		
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud will be limited inside the PRS boundary.		
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS eastern and western fences with no effect on the surroundings; while may affect operator if exist.		
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will extend outside the PRMS western fence; with no effect on the surroundings; while may affect operator if exist.		
Full Rupture gas relea	Full Rupture gas release 10" outlet pipeline			
in the protocol	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.		
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS eastern and western		

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Event	Scenario	Effects
		fences with no effect on the surroundings; while may affect operator if exist; in addition to security building.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will extend outside the PRMS western fence; with no effect on the surroundings; while may affect operator if exist.
	Heat radiation / Fireball 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS eastern and western fences with no effect on the surroundings; while may affect operator if exist; in addition to Control Room building.
Odorant tank 1" leak		
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the vapor cloud will be limited inside the PRS fence.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that all values of heat radiation 9.5, 12.5, 25 & 37.5 kW/m2 will be limited inside the PRS boundary down and crosswind; i.e. no effect on the surroundings; while may affect operator if exist.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the values of 0.137 & 0.206 bar will extend outside the PRS boundary; with no effect on the surroundings; while may affect operator if exist; in addition to security building.
Gas heater (water bath	heating system)	
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the vapor cloud will be limited inside the PRS boundary downwind.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 4, 9.5, 12.5, 25 & 37.5 kW/m2 effects will be limited inside the PRS boundary affecting the PRMS components; i.e. may affect operator if exist.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will be limited inside the PRMS boundary; i.e. no effects outside; while may affect operator if exist.

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Event	Scenario	Effects
Pin hole (1") gas relea	se 10" off-take pipeline	
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 9.5, 12.5 & 25 kW/m2 are limited inside the PRS and may affect operator if exist; while heat radiation values 1.6 & 4 kW/m2 extend outside the fence with no effects.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	N/D
Half Rupture (4") gas	release 10" off-take pip	peline
1 . 78	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5 & 12.5 kW/m2 will cover the PRS boundary and may affect operator if exist; in addition to security building. Also, it will extend outside the PRS fence and may affect the neighboring person in the agricultural area "if any". The values of 25 & 37.5 kW/m2 are not determined.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	N/D
E-II D		
Full Rupture gas releas	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5 & 12.5 kW/m2 will cover the PRS boundary and may affect operator if exist; in addition to security building. Also, it will

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Event	Scenario	Effects
		extend outside the PRS fence and may affect the neighboring person in the agricultural area "if any".
		The values of 25 & 37.5 kW/m2 are not determined.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will extend outside the PRMS southern fence; and may affect on the neighboring person in the agricultural area "if any"; in addition, may affect operator if exist.

The previous table shows that there are some of potential hazards with heat radiation (12.5 kW/m2) resulting from jet fire and explosion overpressure waves (0.137 bar) from late explosion events.

These risks (Jet fire, Fireball & overpressure waves) will affect the workers at the PRMS, and reach the surrounding near to the station.

The major hazards that extend over site boundary and/or effect on workers / public were used for Risk Calculations.

Event Tree Analysis (ETA) is an analysis technique for identifying and evaluating the sequence of events in a potential accident scenario following the occurrence of an initiating event. ETA utilizes a visual logic tree structure known as an event tree (ET). ETA provides a Probabilistic Risk Assessment (PRA) of the risk associated with each potential outcome. ETA has been used for scenario development.

The following data and assumptions have been considered in the Event tree analysis (ETA):

- Failure frequency data (mainly E&P Forum/OGP),
- Risk reduction factors (if available),
- Ignition probabilities (both immediate and delayed),
- Vulnerability data.

Risks have been assessed for workers / public using International Risk Management Guidelines as a reference.

The resulting risks have been compared with International Risk Acceptance Criteria.

Risk evaluation for Individual Risk "IR" for the major hazards presented in the following tables:

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Individual Risk (IR) Calculation for PRMS Workers					
Source of Event	Frequency	Heat Radiation	Vulnerability	Time Exposed	IR =
Source of Event	1	(kW/m ²) & Overpressure (Bar)	2	3	1 x 2 x 3
Gas release from		Jet Fire	0.7		4.12E-07
1"/10" Inlet	1.47E-05	12.5	(Outdoor)	0.04 ^{1 Pers}	
Pipeline		Explosion	0.3		1.76E-07
		0.137 Jet Fire	(Outdoor) 0.7		
Gas release from		12.5	(Outdoor)		<i>4.12E-07</i>
heater	1.47E-05	Explosion	0.3	0.04 ^{1 Pers}	
incutor		0.137	(Outdoor)		1.76E-07
Gas Release from		Jet Fire	0.7		
4"/10" Inlet	2 005 05	12.5	(Outdoor)	0.04 ^{1 Pers}	8.09E-07
pipeline 4"/10" Off-	2.89E-05	Jet Fire	0.1	2.00 ^{2 Pers}	5 70E 0C
take pipeline		12.5	(Indoor)	2.00 2 1015	5./8E-00
		Jet Fire	0.7		A 12E 07
		12.5	(Outdoor)	0.04 ^{1 Pers}	4.12L-07
Gas Release from 4"/10" Outlet	1.47E-05	Explosion	0.3	0.04	176E-07
pipeline	1.47 £-05	0.137	(Outdoor)		1.702 07
1 1		Jet Fire	0.1	3.00 ^{3 Pers}	4.41E-06
		12.5	(Indoor)		
		Jet Fire	0.7	0.04 ^{1 Pers}	4.20E-08
Gas Release from		12.5	(Outdoor)		
10" Inlet pipeline & 10" Off-take	1.50E-06	Jet Fire 12.5	0.1 (Indoor)	2.00 ^{2 Pers}	3.00E-07
pipeline		Explosion	(IIId001) 1		
F - F		0.137	I (Indoor)	2.00 ^{2 Pers}	3.00E-06
		Jet Fire	0.1		
		12.5	(Indoor)	5.00 ^{5 Pers}	3.23E-07
		Jet Fire	0.7		1.017.00
Gas Release from		12.5	(Outdoor)		1.81E-08
10" Outlet pipeline	6.45E-07	Fireball	0.7	0.04 ^{1 Pers}	1.01E.00
		12.5	(Outdoor)	0.04	1.81E-08
		Explosion	0.3		7 74E 00
		0.137	(Outdoor)		/./4E-09
Odorant tank 1" leak		Jet Fire	0.7	0.04 ^{1 Pers}	3.44E-07
	1.23E-05	12.5	(Outdoor)	0.07	5.7712-07
	1,4JL/-VJ	Explosion	1	2.00 ^{2 Pers}	2.46E-05
		0.137	(Indoor)		
		TO	TAL Risk for th	e Workers	4.14E-05

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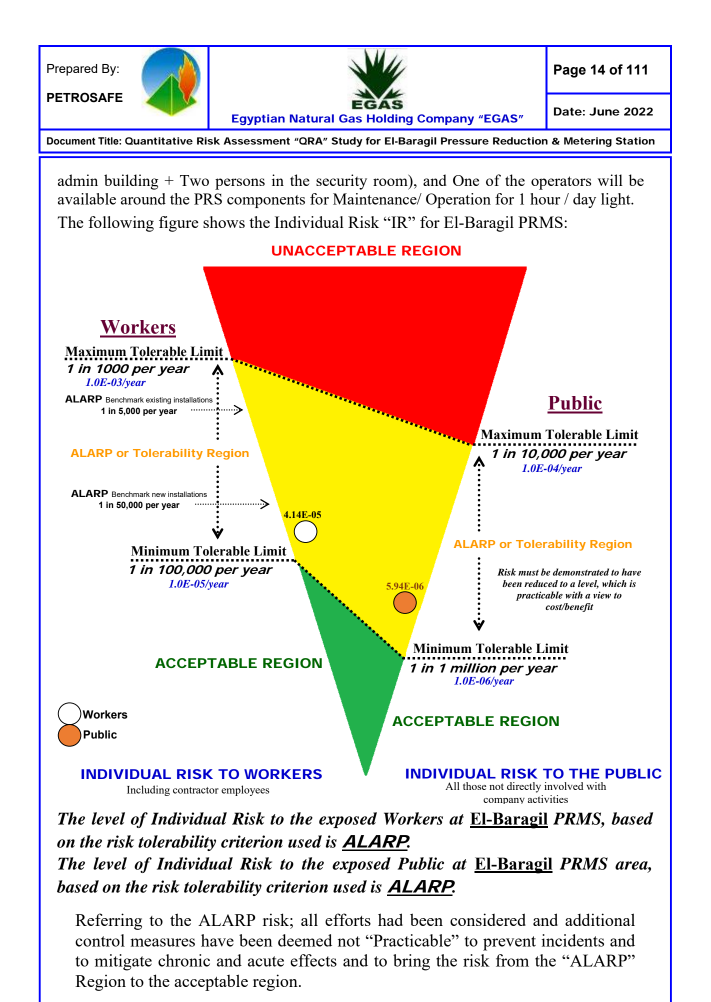
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Individual Risk (IR) Calculation for the Public Near to the PRMS

Source of Event	Frequency 1	Heat Radiation (kW/m ²) & Overpressure (Bar)	Vulnerability 2	Time Exposed 3	$IR = 1 \times 2 \times 3$
Gas Release from	4	Jet Fire	0.7	5	1 1 2 1 3
4"/10" Off-take pipeline		12.5	(Outdoor)	0.08 ^{1 Pers}	1.62E-06
	2.89E-05	Jet Fire	0.7		1.000.00
Gas Release from		12.5	(Outdoor)	0.08 ^{1 Pers}	1.62E-06
4"/10" Inlet pipeline		Explosion	0.3	0.08	6.94E-07 8.23E-07 3.53E-07 8.40E-08
pipeinie		0.137	(Outdoor)		0.94E-07
		Jet Fire	0.7		9 22E 07
Gas Release from 4"/10" Outlet	1.47E-05	12.5	(Outdoor)	0.08 ^{1 Pers}	0.23E-07
pipeline	1.4/E-03	Explosion	0.3	0.00	3.53E-07
pipeinie		0.137	(Outdoor)		
		Jet Fire	0.7		0 ANE NO
Gas Release from 10" Off-take		12.5	(Outdoor)	0.08 ^{1 Pers}	0.40L-00
pipeline		Explosion	0.3	0.00	3.60E-08
pipeinie		0.137	(Outdoor)		
	1.50E-06	Jet Fire	0.7	1.67 ^{1 Pers}	
	1.3012-00	12.5	(Indoor)	1.07	
Gas Release from		Jet Fire	0.7		8.40E-08
10" Inlet pipeline		12.5	(Outdoor)	0.08 ^{1 Pers}	0.4012-00
		Explosion	0.3	0.00	3.60E-08
		0.137	(Outdoor)		
		Jet Fire	0.7		3.61E-08
Gas Release from 10" Outlet pipeline	6.45E-07	12.5	(Outdoor)	0.08 ^{1 Pers}	
	0.752-07	Explosion	0.3	0.00	1.55E-08
		0.137	(Outdoor)		1.0021 00
Odorant tank 1"	1.23E-05	Explosion	0.3	0.08 ^{1 Pers}	2.95E-07
leak 0.137 (Outdoor)					
		TOTAL R	isk for the Publi	c (PRMS)	5.94E-06

The previous tables show that there are some effects on PRMS workers & surrounding public, it was assumed that: One person "as public" is present in the agricultural area neighboring to the PRS for 2 hours / day light, Five persons "as public" is present in the residential building neighboring to the PRS for 8 hours / day light and Five Persons "as Workers" are available in the PRS for 24 hr./day (Three operators in control room and





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Introduction

The Egyptian Natural Gas Holding Company "EGAS" has engaged Petroleum Safety and Environmental Services Company "PETROSAFE" to identify and evaluate hazards generated from the "Natural Gas Pressure Reduction and Odorant Station – PRMS" at <u>El-Baragil</u> City – Giza Governorate – Egypt. The PRMS operated by Town Gas Company in order to advice protective measures for minimizing risk up to acceptable level.

As part of this review, a QRA study conducted for the following objectives:

- Identify hazardous scenarios related to the most critical unexpected event(s).
- Determine the likelihood of the identified scenarios;
- Model the potential consequences of the identified scenarios;
- Determine the Potential risk of fatality resulting from the identified hazardous scenarios.

The proposed study should also identify existing arrangements for the prevention of major accidents and their mitigation. This would involve emergency plan and procedure for dealing with such events.

PETROSAFE selected to carry out this study, as it has the experience in conducting this type of work.

PETROSAFE is also empowered by the Egyptian General Petroleum Corporation "EGPC" to identify and evaluate factors that relate to Occupational Health & Safety and Environmental Protection.

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	Technical Definitions	
ALARP	Stands for "As Low As Reasonably Practicable", and is a term often used in the milieu of safety-critical and safety-involved systems. The ALARP principle is that the residual risk shall be as low as reasonably practicable.	
API	American Petroleum Institute.	
Confinement	A qualitative or quantitative measure of the enclosure or partial enclosure areas where vapors cloud may be contained.	
Congestion	A qualitative or quantitative measure of the physical layout, spacing, and obstructions within a facility that promote development of a vapor cloud explosion.	
DNV PHAST	Process Hazard Analysis Software Tool "PHAST" established by Det Norske Veritas "DNV". Phast examines the progress of a potential incident from the initial release to far-field dispersion including modelling of pool spreading and evaporation, and flammable and toxic effects.	
E&P Forum	Exploration and Production "E&P" Forum is the international association of oil companies and petroleum industry organizations formed in 1974. It was established to represent its members' interests at the specialized agencies of the United Nations, governmental and other international bodies concerned with regulating the exploration and production of oil and gas.	
EGAS	The Egyptian Natural Gas Holding Company.	
EGPC	The Egyptian General Petroleum Corporation.	
EX	Explosion Proof Type Equipment.	
EERA	Escape, Evacuation and Rescue Assessment.	
ESD	Emergency Shut Down.	
Explosion	Explosion is the delayed ignition of gas in a confined or congested area resulting in high overpressure waves. Once the explosion occurs, it creates a blast wave that has a very	
	steep pressure rise at the wave front and a blast wind that is a transient flow behind the blast wave. The impact of the blast wave	

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	on structure near the explosion known as blast loading. The two important aspects of the blast loading concern are the prediction of the magnitude of the blast and of the pressure loading onto the local structures. Pressure loading predication as result of a blast; resemble a pulse of trapezoidal or triangular shape. They normally have duration of between approximately 40 msec and 400 msec. The time to maximum pressure is typically 20 msec.
	Primary damage from an explosion may result from several events:
	1. Overpressure - the pressure developed between the expanding gas and its surrounding atmosphere.
	2. Pulse - the differential pressure across a plant; as a pressure wave passes; might cause collapse or movement, both positive and negative.
	3. Missiles and Shrapnel - are whole or partial items that are thrown by the blast of expanding gases that might cause damage or event escalation. In general, these "missiles" from atmospheric vapor cloud explosions cause minor impacts to process equipment since insufficient energy is available to lift heavy objects and cause major impacts. Small projectile objects are still a hazard to personnel and may cause injuries and fatalities. Impacts from rupture incidents may produce catastrophic results.
(ETA) Event Tree Analysis	Is a forward, bottom up, logical modeling technique for both success and failure that explores responses through a single initiating event and lays a path for assessing probabilities of the outcomes and overall system analysis. This analysis technique used to analyze the effects of functioning or failed systems, given that an event has occurred.
Failure Rate	Is the frequency with which an engineered system or component fails, expressed in failures per unit of time. It is highly used in reliability engineering.
GASCO	The Egyptian Natural Gas Company.
Gas Cloud Dispersion	Gas cloud air dilution naturally reduces the concentration to below the LEL or no longer considered ignitable (typically defined as 50 % of the LEL).

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HSE Policy	Health, Safety and Environmental Policy.
Hazard	An inherent physical or chemical characteristic (flammability, toxicity, corrosively, stored chemical or mechanical energy) or set of conditions that has the potential for causing harm to people, property, or the environment.
(HAZOP) Hazard And Operability Study	Is a structured and systematic examination of a planned or existing process or operation in order to identify and evaluate problems that may represent risks to personnel or equipment, or prevent efficient operation. The HAZOP technique is qualitative, and aims to stimulate the imagination of participants to identify potential hazards and operability problems; structure and completeness given by using guideword prompts.
(HAZID) Hazard Identification Study	Is a tool for hazard identification, used early in a project as soon as process flow diagrams, draft heat and mass balances, and plot layouts are available. Existing site infrastructure, weather, and Geotechnical data also required, these being a source of external hazards.
(HAC) Hazardous Area Classification	When electrical equipment is used in, around, or near an atmosphere that has flammable gases or vapors, flammable liquids, combustible dusts, ignitable fibers or flying's, there is always a possibility or risk that a fire or explosion might occur. Those areas where the possibility or risk of fire or explosion might occur due to an explosive atmosphere and/or mixture is often called a hazardous (or classified) location/area.
(IR) Individual Risk	The risk to a single person inside a particular building. Maximum individual risk is the risk to the most-exposed person and assumes that the person is exposed.
Jet Fire	A jet fire is a pressurized stream of combustible gas or atomized liquid (such as a high-pressure release from a gas pipe or wellhead blowout event) that is burning. If such a release is ignited soon after it occurs, (i.e., within 2 - 3 minutes), the result is an intense jet flame. This jet fire stabilizes to a point that is close to the source of release, until the release stopped. A jet fire is usually a very localized, but very destructive to anything close to it. This is partly because as well as producing thermal radiation, the jet fire causes considerable convective heating in the region

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	entrai	ed the tip of the flame. The high velocity of the ins air into the gas "jet" causing more efficient of than in pool fires.	1 0 0		
	object ft) for a jet f result of rela flares accou point flames heat f the fla	equentially, a much higher heat transfer rate of timmersed in the flame, i.e., over 200 kW/m ² (a jet fire than in a pool fire flame. Typically, the fire length is conservatively considered un-ign of the exit velocity causing the flame to lift off ease. This effect has been measured on hydroc at 20% of the jet length, but a value of 10 out for the extra turbulence around the edges of as compared to the smooth gas release from a s have a relatively cool core near the source. Flux usually occurs at impingement distances be ame length, from its source. The greatest he sarily on the directly impinged side.	62,500 Btdsq. he first 10% of ited gas, as a f the gas point earbon facility 0% is used to a real release a flare tip. Jet The greatest eyond 40% of		
kW/m ²		eatt per square meter – unit for measuring the leat flux).	heat radiation		
LFL / LEL	conce	r Flammable Limit / Lower Explosive Limit ntration (percentage) of a gas or a vapor in a pecing a flash of fire in presence of an ignition so	air capable of		
MSDS	Mater	rial Safety Data Sheet.			
mm Hg	forme	llimeter of mercury is a manometeric unit rly defined as the extra pressure generated by ary one millimeter high.	• •		
MEL	Maxin	num Exposure Limit.			
NFPA	Nation	nal Fire Protection Association.			
Ν	North	Direction.			
NE	North	ern East Direction.			
NW	North	ern West Direction.			
N/D		Determined. (It means not getting results from a lations)	the software's		

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N/R	Not Reached. (It means the resulting consequence doesn't reach the surrounding receptors "if any")
OGP	Oil and Gas Producers.
ppm	Part Per Million.
PRMS	Pressure Reduction and Metering Station.
P&ID's	Piping and Instrumentation Diagrams.
PETROSAFE	Petroleum Safety and Environmental Services Company.
QRA	Quantitative Risk Assessment Study is a formal and systematic approach to estimating the likelihood and consequences of hazardous events, and expressing the results quantitatively as risk to people, the environment or your business.
Risk	Relates to the probability of exposure to a hazard, which could result in harm to personnel, the environment or public. Risk is a measure of potential for human injury or economic loss in terms of both the incident likelihood and the magnitude of the injury / loss.
Risk Assessment	The identification and analysis, either qualitative or quantitative, of the likelihood and outcome of specific events or scenarios with judgments of probability and consequences.
scm/hr	Standard Cubic Meter Per Hour.
SCBA	Self-Contained Breathing Apparatus.
SE	Southern East Direction.
SW	Southern West Direction.
TWA	Time Weighted Averages.
UFL/UEL	Upper flammable limit, the flammability limit describing the richest flammable mixture of a combustible gas.
UVCE	When a flammable vapor is released, its mixture with air will form a flammable vapor cloud. If ignited, the flame speed may accelerate to high velocities and produce significant blast overpressure.
V	Volume.
Vapor Cloud Explosion (VCE)	An explosion in air of a flammable material cloud.

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Objectives

The objectives of this QRA for the unit facilities are:

- Identify hazardous scenarios related to the facilities based on historical data recorded;
- Determine the likelihood (frequencies) of the identified scenarios;
- Model the potential consequences of the identified scenarios;
- Determine the Potential risk of fatality resulting from the identified hazardous scenarios;
- Evaluate the risk against the acceptable risk level to ensure that it is within <u>As Low As Reasonably Practicable "ALARP"</u>, otherwise additional control measures and recommendations will be provided at this study to reduce the Risk, (ALARP).



Quantitative Risk Assessment Study Scope

The scope of work of this QRA study is limited to the following:

- Identification of the Most Critical Event_(s) or scenarios that may lead to fatal accidents as well as to ensure that the expected risk will not exceed the Acceptable Risk Level as per national and international standards;
- To assess and quantify the risks associated with El-Baragil PRMS and the off-take point on the neighboring / surrounding community;
- The study determines Frequencies, Consequences (Including Associated Effect Contours) and Potential Risk of Fatality for the identified hazardous scenarios;
- Normal operations of the facilities (e.g. Construction and specific maintenance activities) are excluded from this analysis.



Quantitative Risk Assessment "QRA" Studies

Method of Assessment

1.General Method Used

Attention mainly focussed on those accidents where a gross failure of containment could result in the generation of a large vapour cloud of flammable or toxic material. The approach adopted has involved the following stages:

- Identification of hazardous materials,
- Establishment of maximum total inventories and location.

During the site visit by the study team, the overall functioning of the site discussed in some detail and the Companies asked to provide a complete list of holdings of hazardous materials. A preliminary survey notes was issued by the team, as a private communication to the company concerned, and this formed the basis for subsequent more discussion and analysis.

From the PRMS design model provided by the client, it was impractical to examine in depth all possible failure modes for all parts within the time allowed for this study. Instead, only those potential failures, which might contribute, either directly or indirectly, to off-site risks were examined.

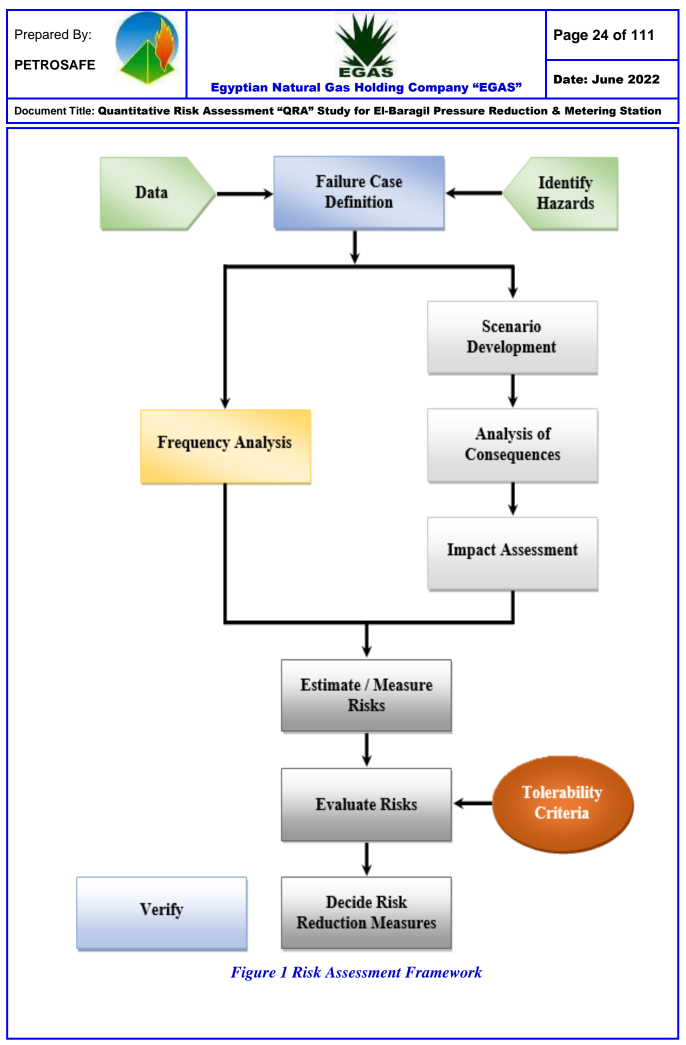
2.Risk Assessment

As the PRMS designed and prepared for construction, so it was therefore necessary for the study team to identify and analyse the hazards potential from first principles the routes by which a single or multiple accident could affect the community or neighbouring.

The terms of reference required the team to investigate and determine the overall risk to health and safety both from individual installations and then foreseeable interactions.

The assessment of risk in a complex situation is difficult. No method is perfect as all have advantages and limitations.

It was agreed that the quantitative approach was the most meaningful way of comparing and evaluating different risks. The risk assessment framework shown in Figure (1) used for the study.





Modelling the Consequences

Modelling of the consequences is one of the key steps in Quantitative Risk Assessment "QRA", as it provides the link between hazard identification (in this study Potential Loss of Containment Incidents) and the determination of possible impact of those incidents on People (Worker / Public), Asset and the Environment.

In this study, Natural Gas (Mainly Methane CH_4) was considered. There are several types of consequences to be considered for modelling, these include Gas Dispersion (UFL - LFL - 50 % LFL) / Heat Radiation / Explosion Overpressure modelling, also each of these scenarios described in the following table:

Discharge Modeling	Modeling of the mass release rate and its variation overtime.	
Radiation ModelingModeling of the Thermal radiation from fire		
Dispersion Modeling	Modeling of the Gas and two-phase releases.	
Overpressure	Associated with explosions or pressure burst.	

 Table 1. Description of Modeling of the Different Scenario

Toxic hazards are considered as result of releases / loss of containment for which discharge modeling and gas dispersion modeling are required. The hazard ranges are dependent upon the condition of the release pressure and rate of release.

There are a number of commercial software for modeling gas dispersion, fire, explosion and toxic releases. PETROSAFE select the <u>DNV PHAST Ver. 8.61</u> <u>Software package</u> in modeling scenarios.

The software developed by DNV in order to provide a standard and validated set of consequence models that can be used to predict the effects of a release of hydrocarbon or chemical liquid or vapour. (Results of the modeling presented in pages from 47 to 92)



Criterion for Risk Tolerability

The main function of this phase of the work was to assess the effectiveness of the proposed arrangement for managing risks against performance standards.

In order to do this, we need firstly to define a performance standard and secondly, to be able to analyse the effectiveness of the arrangements in a manner which permits a direct comparison with these standards.

The defining of performance standards undertakes at the following three levels:

- Policy-based
- System
- Technical

Where the present work is mainly concerned with the assessment against the standards associated with the first two levels.

The policy-based performance standard relates to this objective to provide a working environment, where the risk to the individual reduced to a level that is ALARP.

This performance standard is therefore, expressed in the form of individual risk and the arrangements for managing this risk should result in a level of 'Individual Risk', based on a proposed Tolerability Criteria, Figure (2).

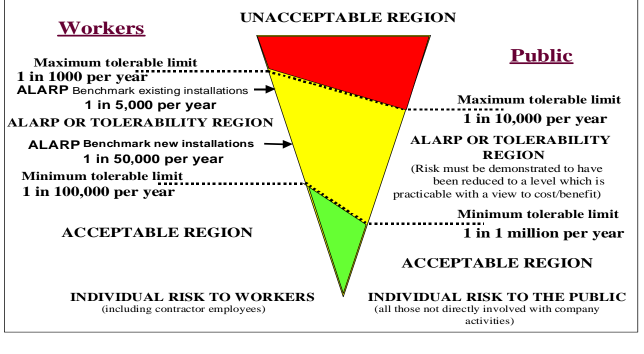


Figure 2. Criteria for Individual Risk Tolerability



The criterion for IR tolerability for workers and to the public outlined in Table (2) and Figure (3).

It should be noted that these criteria proposed only as a guideline. Risk assessment is no substitute to professional judgement.

Risk Level	Workers	Public
Intolerable	$> 10^{-3}$ per person/yr.	$> 10^{-4}$ per person/yr.
Negligible	$> 10^{-5}$ per person/yr.	$> 10^{-6}$ per person/yr.

 Table 2. Proposed Individual Risk (IR) Criteria (per person/year)

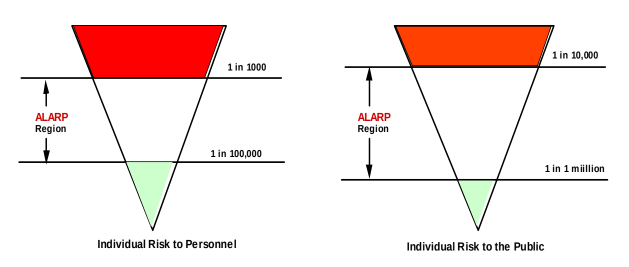


Figure 3. Proposed Individual Risk Criteria

Workers would include the Company employees and contractors. The public includes the public, visitors, and any third party who is not directly involved in the Company work activities.

On this basis, we have chosen to set our level of intolerability at Individual Risk for workers of 1 in 1,000 per year, and we define an individual risk of 1 in 100,000 per year as broadly acceptable. Consequently, our ALARP region is between 1 in 1,000 and 1 in 100,000 per person/year.

It is important to ensure that conflict between these subordinate standards and those stemming from international codes and standards are avoided and that any subordinate standards introduced are at least on a par with or augment those standards, which are associated with compliance with these international requirements. These system level performance standards are included as part of the summaries from the QRA. These used as the basis for assessing the



suitability and sufficiency of Town Gas Site arrangements for both protecting personnel on site and members of public from major hazards and securing effective response in an emergency. Failure to meet acceptance criteria at this level results in the identification of remedial measures for assessment both qualitatively and quantitatively.

The analytical work uses a system analysis approach and divided into a number of distinct phases:

- Data collection, including results from site-based qualitative assessments.
- Definition of arrangements.
- Qualitative evaluation of arrangements against a catalogue of fire and explosion hazards from other major accident hazards.
- Preparing of event tree analysis models.
- Consolidation of list of design events.
- Analysis of the effect of design events on fire, explosion and toxic hazard management and emergency response arrangements.
- Quantification of that impact in terms of individual risk.

The main model would base on a systems approach, and it takes the following form:

- Estimates of incremental individual risk (IIR) per person/yr.
- Is caused-consequences based.
- Uses event tree analysis to calculate the frequency of occurrence.
- Estimates incremental individual risk utilizing event tree analysis, based on modeling the emergency response arrangements from detection through to recovery to a place of safety.



Personnel Vulnerability and Structural Damage

A criterion used in the QRA study for the calculation of personnel vulnerability and structural / asset damage because of fire, explosion and toxic release shown in Table (3).

The criteria shown below provide some assumptions for the impairment effects of hydrocarbon releases on personnel and structures, which based on Health and Safety Executive: Methods of approximation and determination of human vulnerability for offshore major accident hazard assessment.

Event Type	Threshold of Fat	ality	Asset/Structural Damage
Jet and Diffusive Fire Impingement	6.3 kW/ m ²	(1)	- Flame impingement 10 minutes.
Impingement	12.5 kW/m ²	(2)	- 300 - 500 kW/m ²
		~ /	Structural Failure within 20 minutes.
Pool Fire Impingement	6.3 kW/ m ²	(1)	- Flame impingement 20 minutes
	12.5 kW/m ²	(2)	- 100 - 150 kW/m ²
			Structural Failure within 30 minutes.
Smoke	2.3% v/v	(3)	
	15% v/v	(4)	
Explosion Overpressure	300 mbar		100 mbar

Table 3. Criteria for Personnel Vulnerability and Structural Damage

(1) Fatality within 1 - 2 minutes

(2) Fatal < 1 minute

(3) Above 2.3%, escape possible but difficult

(4) No escape possible, fatal in a few seconds

The effects of exposure to fire expressed in terms of heat radiation (kW/m^2) and overpressure waves shown in Tables (4), (5) and (6).

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 Table 4. Heat Radiation Effects on Structures (International Data Bank)*

Radiation Level kW/m ²	Observed Effect	
37.5	Sufficient to cause damage to process equipment.	
25	Minimum energy to ignite wood at indefinitely long exposure (non-piloted).	
12.5	Minimum energy required to ignite wood, melting of plastic tubing.	

Table 5. Heat Radiation Effects on People

Radiation Level kW/m ²	Effects on People	
1.2	Equivalent to heat from sun at midday summer.	
1.6	Minimum level at which pain can be sensed.	
4 - 6	Pain caused in 15 - 20 seconds, Second Degree burns after 30 seconds.	
12	20 % chance of fatality for 60 seconds exposure.	
25	100 % chance of fatality for continuous exposure.50 % chance of fatality for 30 seconds exposure.	
40	30 % chance of fatality for 15 seconds exposure.	
50	100 % chance of fatality for 20 seconds exposure.	

**Ref.1-* OGP, International Association of Oil & Gas Producers, March 2010. **Ref.2-* API 521.

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Table 6. Effects of Overpressure								
Pressure								
bar	psig	- Effects / Damage						
0.002	0.03	Occasional breakage of glass windows.						
0.006	0.1	Breakage of some small windows.						
0.021	0.3	Probability of serious damage beyond this point = 0.05. 10 % glass broken.						
0.027	0.4	Minor structural damage of buildings.						
0.068	1.0	Partial collapse of walls and roofs, possible injuries.						
0.137	2.0	Some severe injuries, death unlikely.						
0.206	3.0	Steel frame buildings distorted / pulled from foundation.						
0.275	4.0	Oil storage tanks ruptured.						
0.344	5.0	Wooden utilities poles snapped / Fatalities.						
0.41	6.0	Nearly complete destruction of building.						
0.48	7.0	Loaded wagon train overturned.						
0.689	10.0	Total destruction of buildings.						



Quantification of the Frequency of Occurrence

The probability of a sequence of events leading to a major hazard is dependent on the probability of each event in a sequence occurring; usually these probabilities may be multiplied together to obtain the end event probability or frequency.

The technique of Quantified Risk Assessment 'QRA' requires data in the form of probability or frequency to be estimated for each input event.

Ideally, data relating to hardware failures and human error that are specific to each plant should be obtained from the company's maintenance and historical records.

Unfortunately, records available were not in the form that allows data relevant to this study to be obtained. Therefore, other sources of data were used as a basis for failure/error scenarios. The sources of information and data are shown in the References section of this report.

Identification of Scenarios Leading to Selected Failures

For each selected failure scenario, the potential contributory factors were examined, taking into account any protective features available. Typically, the factors examined included:

- Operator error
- Metallurgical fatigue or ageing of materials
- Internal or external Corrosion
- Loss of process control, e.g. pressure, temperature or flow, etc.
- Overfilling of vessels
- Introduction of impurities
- Fire and/or explosion
- Missiles
- Flooding

Account was taken at this stage of those limited releases, which, although in themselves did not constitute a significant off-site hazard could, under some circumstances, initiate a sequence leading to a larger release, as a knock-on effect.

It was noted that the proposed criterion for risk tolerability was used in Egypt by the following organizations: British Gas / British Petroleum / Shell / Total.



Relevant Weather Data for the Study

-Weather Data

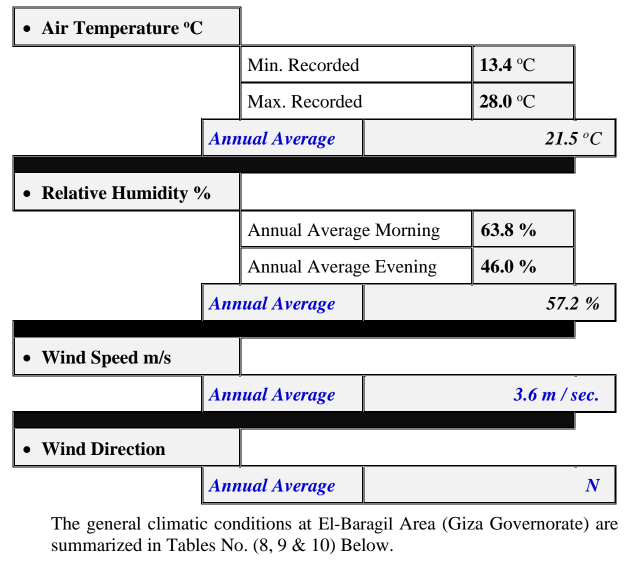
The Weather Data relevant to this study consists of a list of weather conditions in the form of different combinations of wind-speed/direction, temperature, humidity and atmospheric stability. Table (7)

The weather conditions are an important input into the dispersion calculations and results for a single set of conditions could give a misleading picture of potential hazard.

Met-oceanographic data gathered from Weather base for El-Baragil Area – Giza Governorate over a period of some years.

These data included wind speed, wind direction, air temperature and humidity, as well as current speed, direction and wave height.

 Table 7. Annual Average Temperature, Relative Humidity and Wind Speed / Direction



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(m/sec)





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Table 8. Mean of Monthly Air Temperature (*C) - El-Baragil Area												
Months	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temp. (c°)	13.4	14.7	17.1	21.2	24.6	27.2	28	27.8	26.3	23.6	19	14.9
Table 9. Mean of Monthly Wind Speed (m/sec) - El-Baragil Area												
Months	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind Speed	3.19	3.69	4.11	3.81	4.11	4.11	3.81	3.39	3.5	3.61	3.11	3.11

Table 10. Mean of Monthly Average Relative Humidity - El-Baragil Area

Months	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Relative Humidity (%)	63.2	58.7	55.8	48.4	46	49.1	57.2	61	60	59.5	63.1	63.8

Figure (4) shows the maximum temperatures diagram for El-Baragil Area (Giza Governorate)

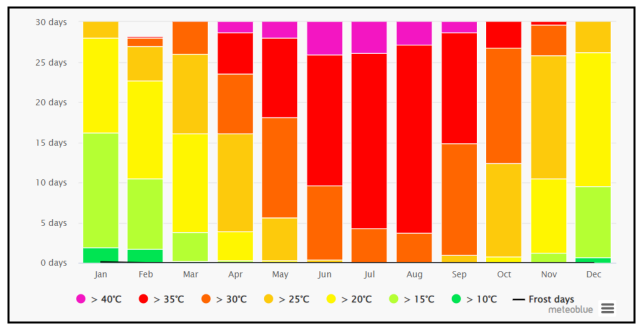


Figure 4. Monthly Variations of the Maximum Temperature for El-Baragil Area

Figures (5 & 6) show the monthly variations of the wind speed as well as wind rose for El-Baragil Area (Giza Governorate) respectively.

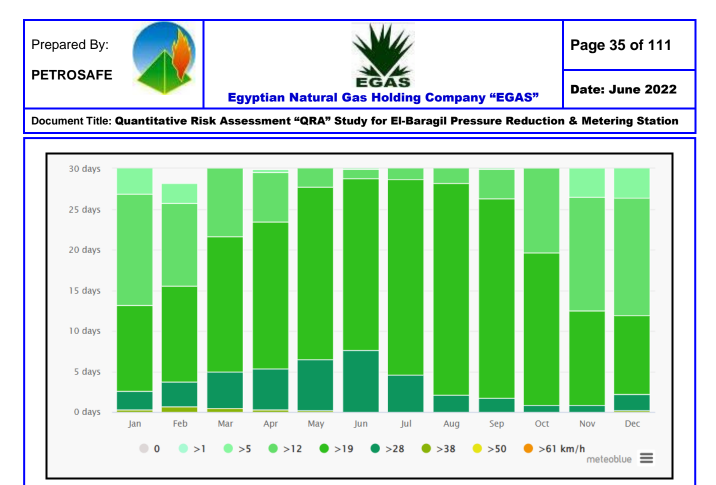
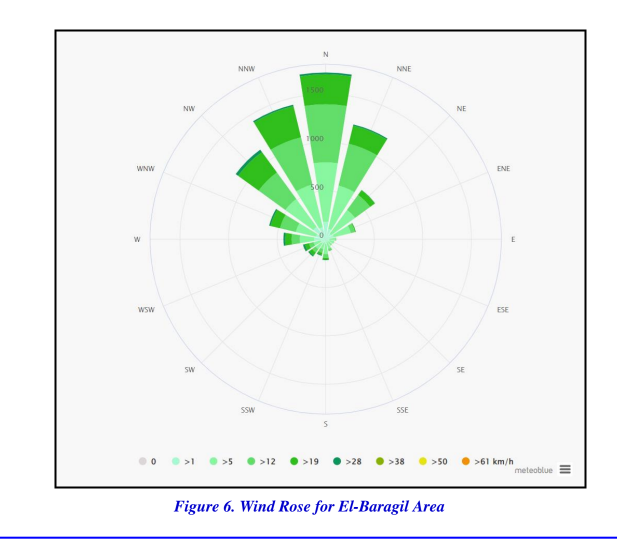


Figure 5. Monthly Variation of the Wind Speed for El-Baragil Area



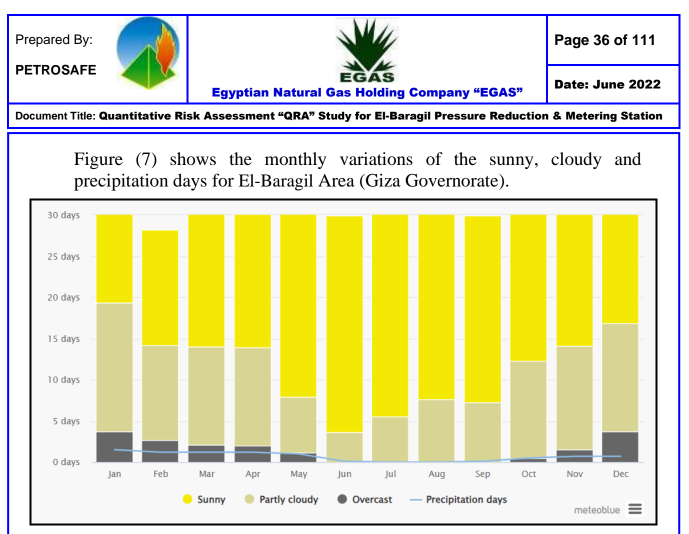


Figure 7. Monthly Variations of the Sunny, Cloudy and Precipitation days for El-Baragil Area



-Stability Categories

The two most significant variables, which would affect the dispersion calculations, are Wind-speed and atmospheric stability. The stability class is a measure of the atmospheric turbulence caused by thermal gradients. Pasqual Stability identifies six main categories, which shown in the Tables (11 & 12) and summarized in Table (13).

Table 11. Pasqual Stability Categories

Α	В	С	D	E	F
Very Unstable	Unstable	Moderately Unstable	Neutral	Moderately Stable	Stable

Neutral conditions correspond to a vertical temperature gradient of about 1° C per 100 m.

Table 12. Relationship between Wind Speed and Stability

Wind speed	So	Day-time lar Radiatio)n	Night-time Cloud Cover			
(m/s)	Strong	Medium	Slight	Thin <3/8	Medium >3/8	Overcast >4/5	
<2	А	A-B	В	-	-	D	
2-3	A-B	В	С	Е	F	D	
3-5	В	B-C	С	D	Е	D	
5-6	С	C-D	D	D	D	D	
>6	С	D	D	D	D	D	

Table 13. Sets of Weather Conditions Selected for Current Study

Set for Wind Speed and Stability						
Wind speed Stability						
3.6 m/sec.	D					



EI-Baragil PRMS Description

Background

El-Baragil Pressure Reduction and Metering Station is Operated by Town Gas Company. It is located at 2.5 km from El-Baragil City Center and 250 m from the South direction of Mehwar Rod El-Farag Road. The PRMS will provide the natural gas to El-Baragil and surrounding area public housing. The PRMS feeding will be from the National Gas Pipeline owned by GASCO and the off-take point is located inside the PRMS premises. The off-take point pressure will be from 20 to 70 bar, later the pressure is reduced to 7 bar at the PRMS facilities following the adding of odorant. As for the last step of the station, the pipeline is connected to the internal distribution network to public housing at El-Baragil and surrounding area.

	PRMS					
Point	Point North (N) East (
1	30°05'48.35''	31°09'20.70''				
2	30°05'44.80''	31°09'21.06''				
3	30°05'44.70''	31°09'20.49''				
4	30°05'48.24''	31°09'20.22''				

The PRMS Location Coordinates (Town Gas Data)

PRMS Brief Description and Component list (Town Gas Data)

The PRMS will be surrounded by 3 m height fence and mainly consist of the following:

- <u>Inlet module:</u> which contains 10" pipeline #600 RF isolation inlet manual ball valve.
- <u>Filter module:</u> two identical streams each contain required instrumentation and valves + 1m³ Condensate tank + one future connections with manual ball valve DN6" #600.
- <u>Heating system module:</u> Inlet and outlet header DN3" #600.
- -<u>Metering module:</u> two identical existing each with one inlet manual isolation ball valve DN4" #600 + one future connection DN4" #600.
- Regulating module: two identical regulating lines existing each with one



inlet manual isolation ball valve DN4" #600 + one future connection DN4" #600 to WBH.

- <u>Outlet module:</u> contains DN10" #600 butterfly valve/ manual ball valve.
- Odorant module: 600 lit. capacity bulk tank / 50 lit. daily usage
- <u>Off-take point</u> from up-ground room surrounded by 1 m height brick wall fence containing connection pipes and isolation valves with GASCO underground pipeline 24", connected to 10" PRMS feeding pipeline.
- Security Office (one floor)
- Administration office (C.R.) (one floor)
- <u>Firefighting Facilities</u> (Fire Water Tank / Pumps / Fire water Network / Powder Fire Extinguishers)

El-Baragil PRMS Units (Town Gas Data)

Table 1:	5. El-Barag	il PRMS	Units
----------	-------------	---------	--------------

No	PRMS Units	Capacity	Size		
	Inlet unit				
1	Inlet valve	20000 scmh	10"		
	Inlet valve bypass (ball + plug)		3"		
	Filter units				
	Line Fl	10000 scmh	6" * 4"		
2	Line F2	10000 scmh	6" * 4"		
2	Line F3(only two valves)	10000 scmh	6" * 4"		
	Line F3(only blind flange)				
	Line F4 (only blind flange)				
	Meter unit				
	Line Ml	10000 scmh	4" * 6" * 4"		
3	Line M2	10000 scmh	4" * 6" * 4"		
3	Line M3(only two valves)	10000 scmh	4" * 4"		
	Line M3 (only blind flange)				
	Line M4 (only blind flange)				

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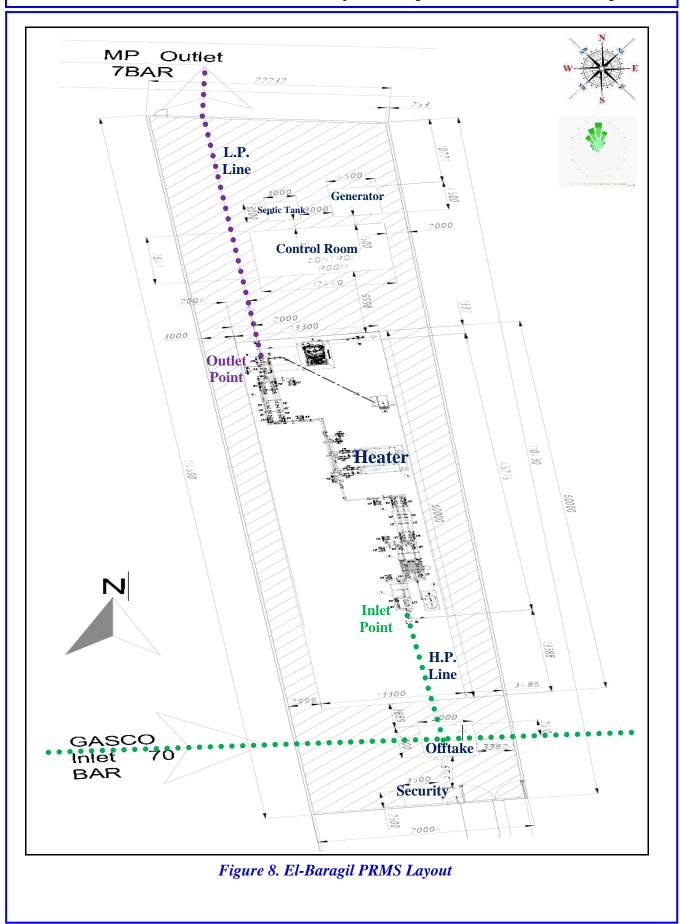
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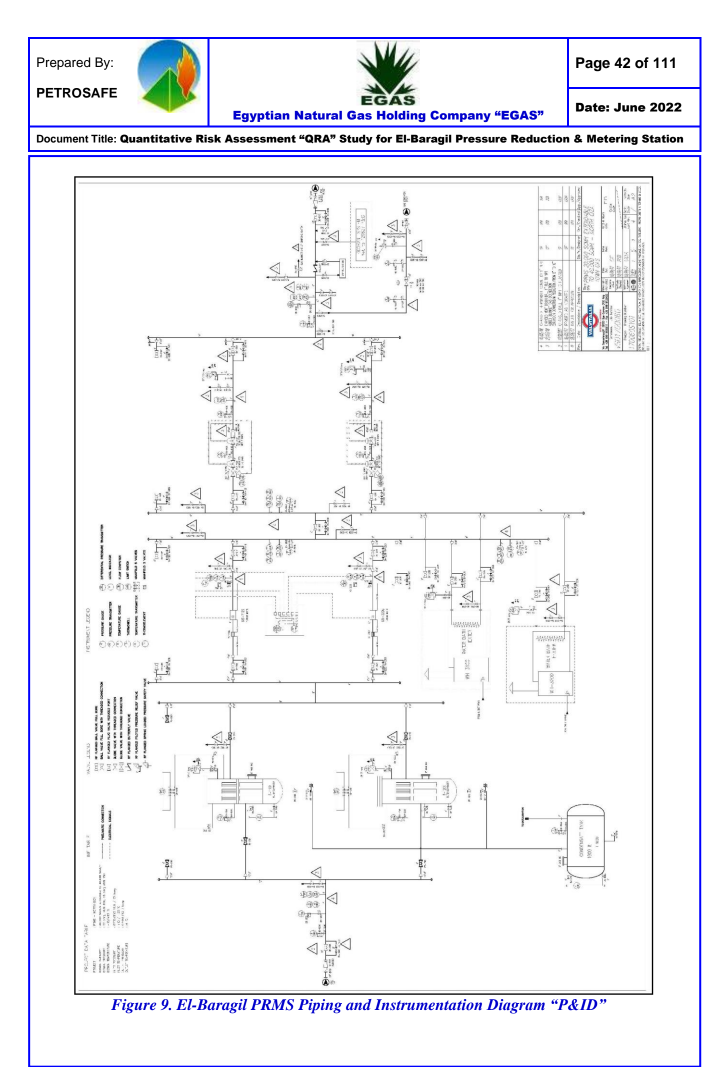
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	One extension ball valve on outlet header (future heater)			
	One ball valve full bore for heater bypass			
	Heater unit			
	Line Hl (150 kw)	10000 scmh	3"	
4	Heater bypass Line	20000 scmh	6"	
	Line H2 (only two valves)	10000 scmh	3"	
	Regulator unit			
	Line Rl	10000 scmh	4" * 6"	
	Line R2	10000 scmh	4" * 6"	
5	Line R3(only two valves)	10000 scmh	4" * 6"	
	Line R3(only blind flange)			
	Line R4(only blind flange)			
	One extension ball valve on inlet header (future heater)			
	Odorant unit			
6	Electrical pumps			
	Lapping system			
	Outlet unit			
7	Outlet valve	20000 scmh	10"	
	Extension valve (future)			
8	Monitoring and Control unit			
9	Generator (15 KVA)			
10	UPS			

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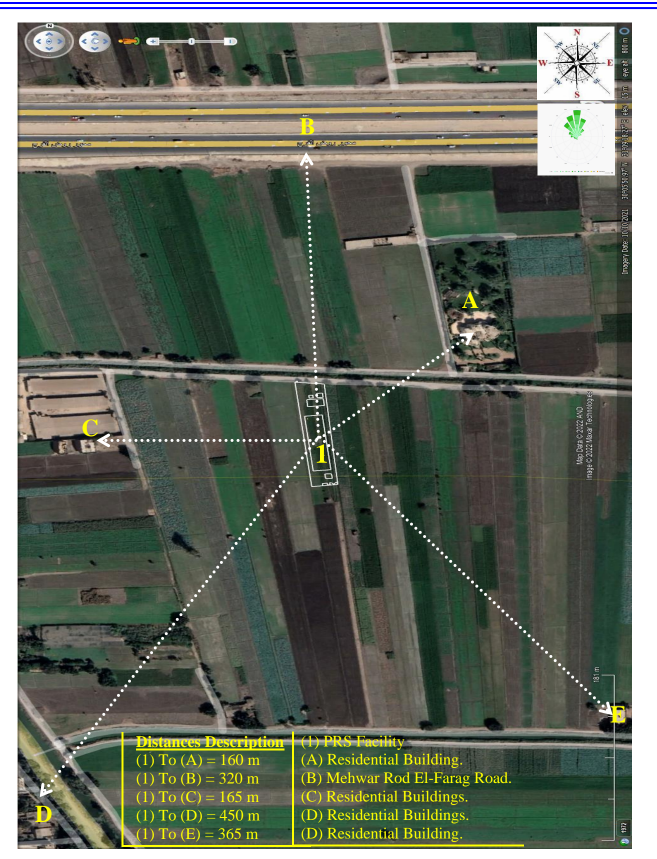


Figure 10. El-Baragil PRMS and Surroundings Plotted on Google Earth Photo

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Process Condition Data (Town Gas Company Data)

The following *Table 15*. describes the process conditions for El-Baragil PRMS:

Table 16. Process Conditions / Gas Components and Specifications

Process Conditions						
Maximum flow rate scm / hr	20,000					
future flow rate scm / hr	40,000					
Design pressure bar g	70					
Min / Max inlet pressure bar g	70/20					
Min / Max outlet pressure bar g	7					
Min / Max inlet temperature °C	15 – 25					
Outlet temperature °C	Not less than 1					

Gas Components					
Gas composition % Mol					
Water	0				
H_2S	4 ppm				
Nitrogen	0.2 - 0.83				
Carbon Dioxide	0.07 - 3				
Methane	77.73 - 99.82				
Ethane	0.03 - 15.68				
Propane	0.01 - 4.39				
I-Butane	0.0 - 1.14				
N-Butane	0.0 - 1.01				
I-Pentane	0.0 - 0.19				
N-Butane	0.0 - 0.26				
C6+	0.0 - 0.25				

Gas SpecificationsSpecific gravity0.5 - 0.69



Gas Odorant Specifications

The odorant supplied with a Hazard Data Sheet and identified as Spotleak 1009. Spotleak is an aliphatic mixture in clear liquid form that is extremely flammable, with the following characteristics:

-	Boiling Range	60-70° C
-	Flash Point	-17.8°C
-	Freezing Point	-45.5° C
-	Density ($H_2O = 1$)	0.812 @ 15.5° C
-	Vapor Density	3.0 (air = 1)
-	Vapor Pressure (mm Hg)	6.6 @ 37.8°C

Health Hazards

Spotleak is not carcinogenic, but the major health hazards as a result of exposure to Spotleak include the following:

Inhalation

- Short-term exposure: Irritation and central nervous system effects
- Long-term exposure: Irritation

Skin Contact

- Short-term: Irritation
- Long-term: Dermatitis

Eye Contact

- Short-term: Irritation and tearing
- Long-term: Irritation

Ingestion

- Short-term: nausea, vomiting, central nervous system effects
- Long-term: no effects are known

Hygiene Standards and Limits

PEL: 10 PPM according to OSHA, TWA (NIOSH): 0.5 ppm not to be exceeded during any 15 minute work period. "Refer to Annex 5 of PRS ESIA"

Fire and Explosion Hazards

Spotleak is a severe fire hazard. Vapor/air mixtures are explosive. Vapor is 3 times heavier than air. Vapor may ignite at distant ignition sources and flash back.

Thermal decomposition products include oxides of sulphur and hydrogen sulphide.



Fire Fighting and Protection Systems and Facilities

The PRMS will provided by the following fire protection facilities:

- Firewater tank with a capacity of 40 cubic meters.
- Firewater pumps (1 Electrical & 1 Diesel with capacity of 250 gpm each) + one Jockey pump.
- Firewater main with a diameter of 4 inch.
- Four Firewater hydrants (each with a diameter of 3 inch)
- Firewater monitors.
- Smoke detectors in control rooms according to the area.
- Different sizes of fire extinguishers will be distributed at PRMS site.

Emergency Response Plan "ERP"

There is a general Emergency Response Plan "ERP" for Town Gas PRMS, including the following items:

- Calling Plan
- Emergency Cases and Scenarios at Main PRSs
- Emergency Procedures in case of Significant Risks
- Emergency Procedures in case of Normal Risks
- Possible causes of these scenarios and their precaution procedures

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Analytical Results of Consequence Modeling

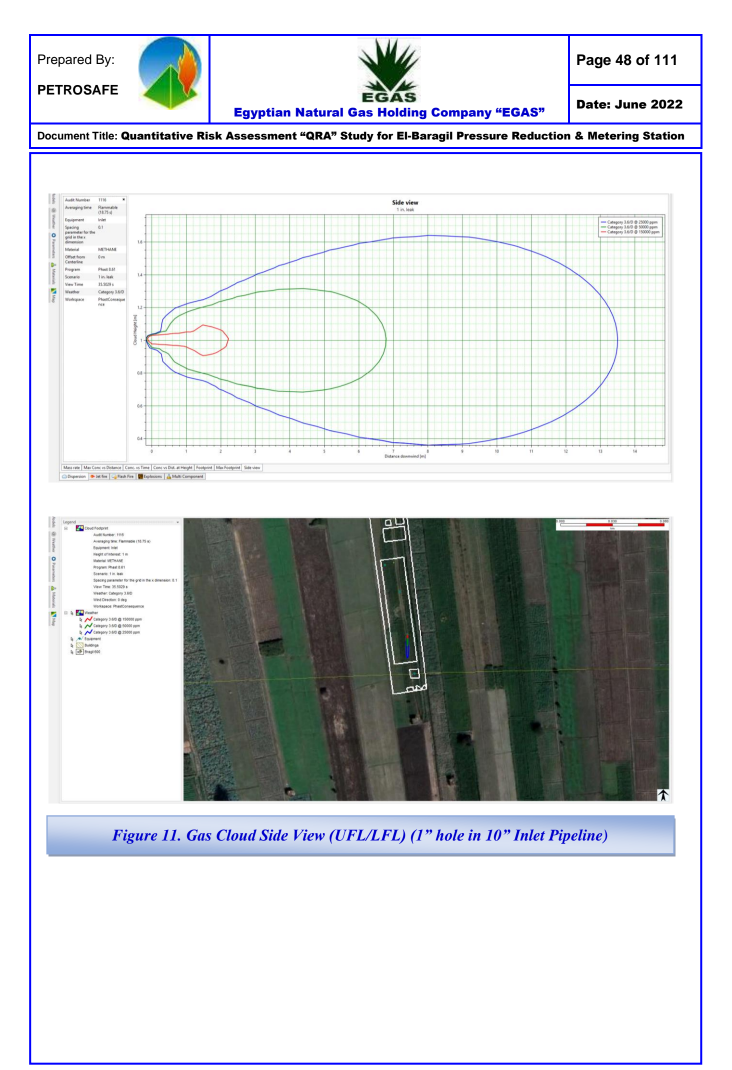
1.0.Pressure Reduction Station Inlet Pipeline (10 inch)

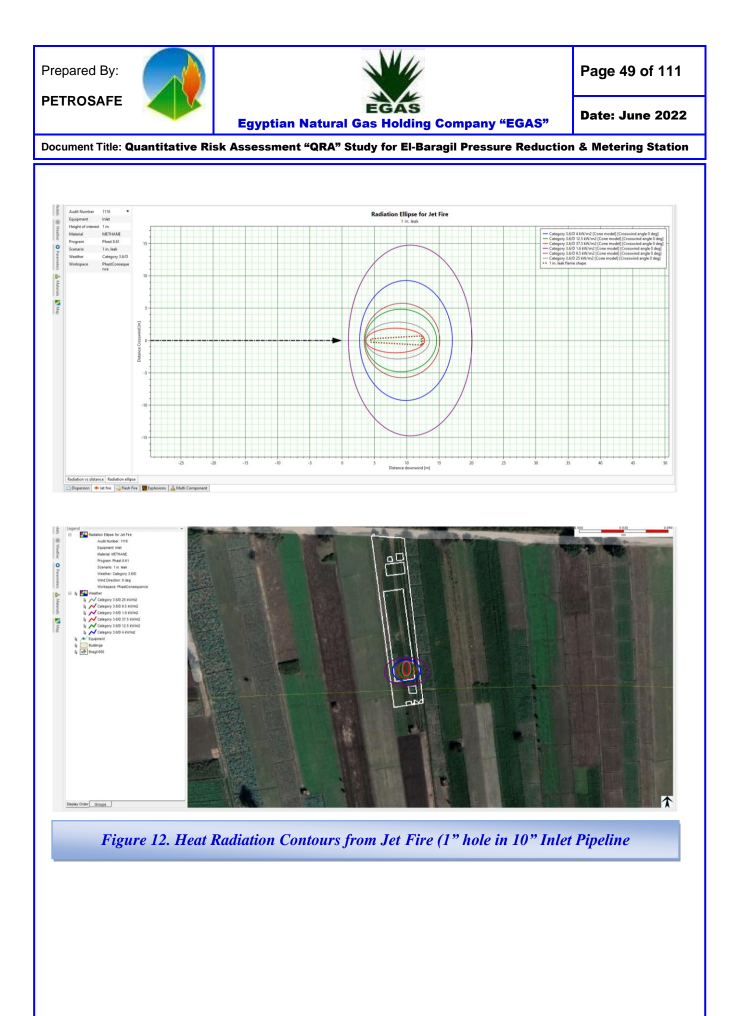
1/1- Consequence Modeling for 1 inch (Pin Hole) Gas Release

The following table no. (16) Shows that:

Table 17. Dispersion Modeling for Inlet - 1"/10" Gas Release

Gas Release (Inlet / PRV "High Pressure")									
Wind Categ	egory Flammability		ility Limits	ity Limits Distance		Height (m)		Cloud Width (m)	
		U	FL		2.2		1.1	(0.2 @ 1.5 m
3.6 D		L	FL		6.8		1.32	C	0.64 @ 4.4 m
		50 %	LFL		13.5		1.65		1.3 @ 8 m
Jet Fire									
Wind Category	Flame Heat Distance Length Radiation Downwind (Distance Crosswine (m)		Lethality Level (%)			
			1.6		20.2		17.8		0
	12.5		4		17.1		9.3		0
3.6 D		12.5	9.5		15.1		5.8		0
		12.5	12.5		14.6		4.8		20% /60 sec.
		-	25		13.5	2.9			80.34
			37.5		12.8		1.9		98.74
	Unc	o <mark>nfined</mark> Va	por Cloud	Explo	osion - U	VCE	(Open	Air	·)
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase	Overpressure Waves Effect / Damage				
		0.020	23.7		0.021 bar Probability of serio beyond this point = 0 glass broken			0	
3.6 D		0.137	13.5		0.137 bar		Some severe injuries, deat unlikely		injuries, death
		0.206	12.7		0.206 ba		r Steel frame buildings distorte pulled from foundation		







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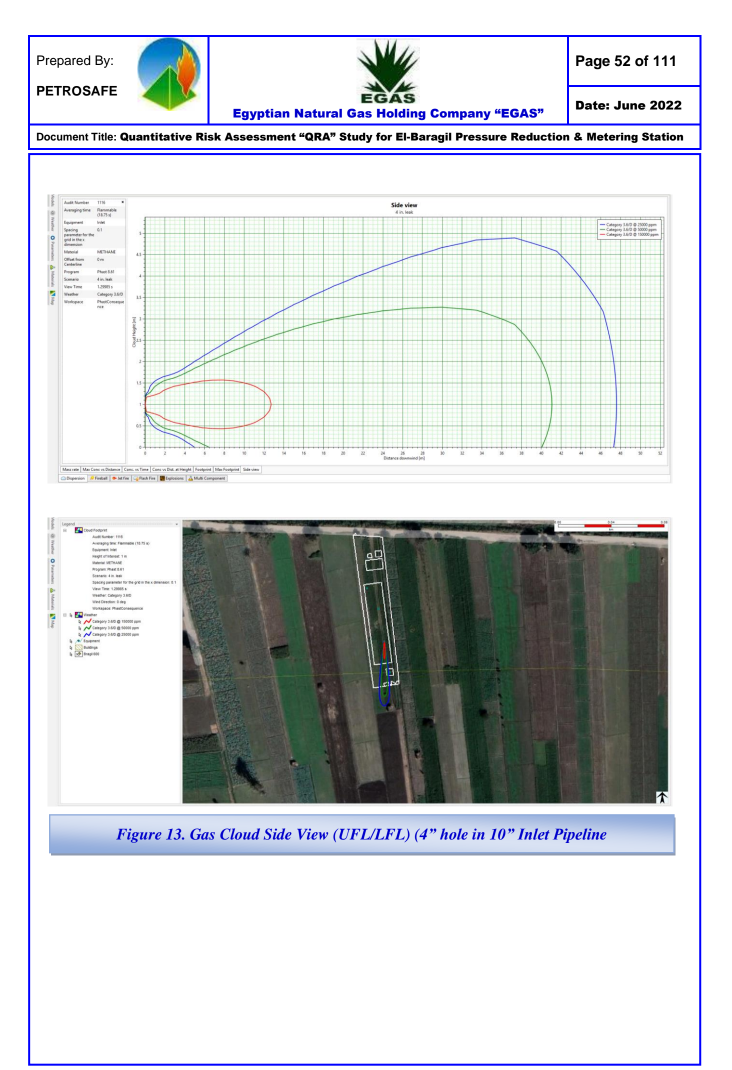
Document Title: Quantitative Risk Assessment "QRA" Study for El-Baragil Pressure Reduction & Metering Station

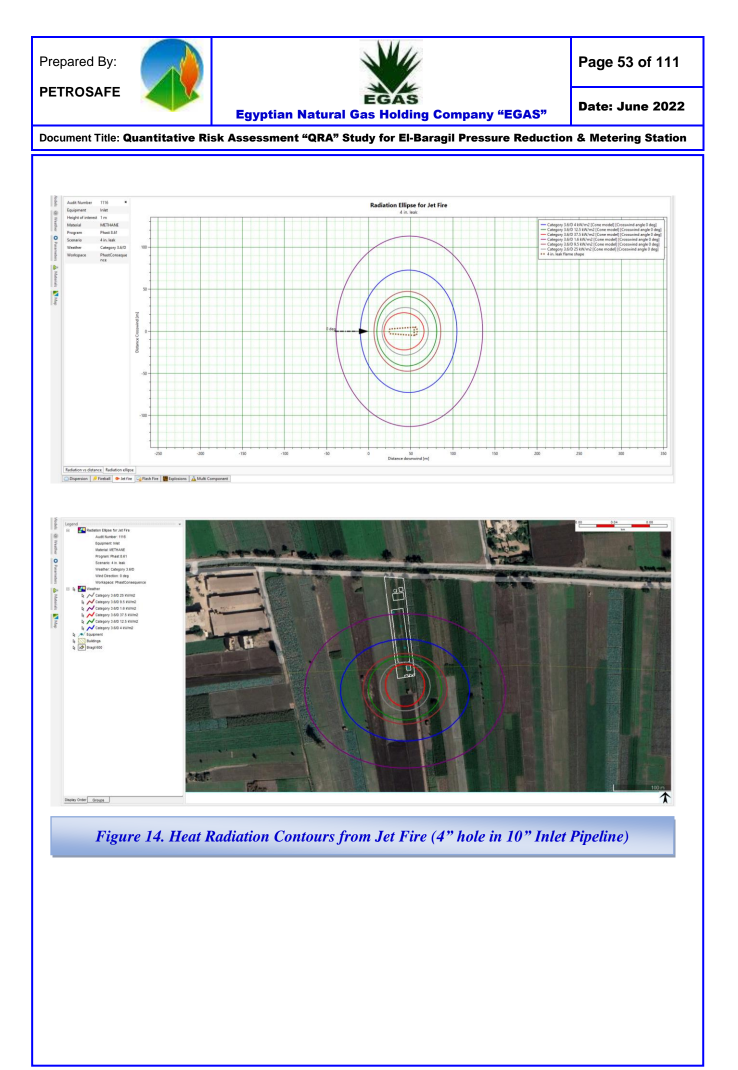
1/2- Consequence Modeling for 4 inch (Half Rup.) Gas Release

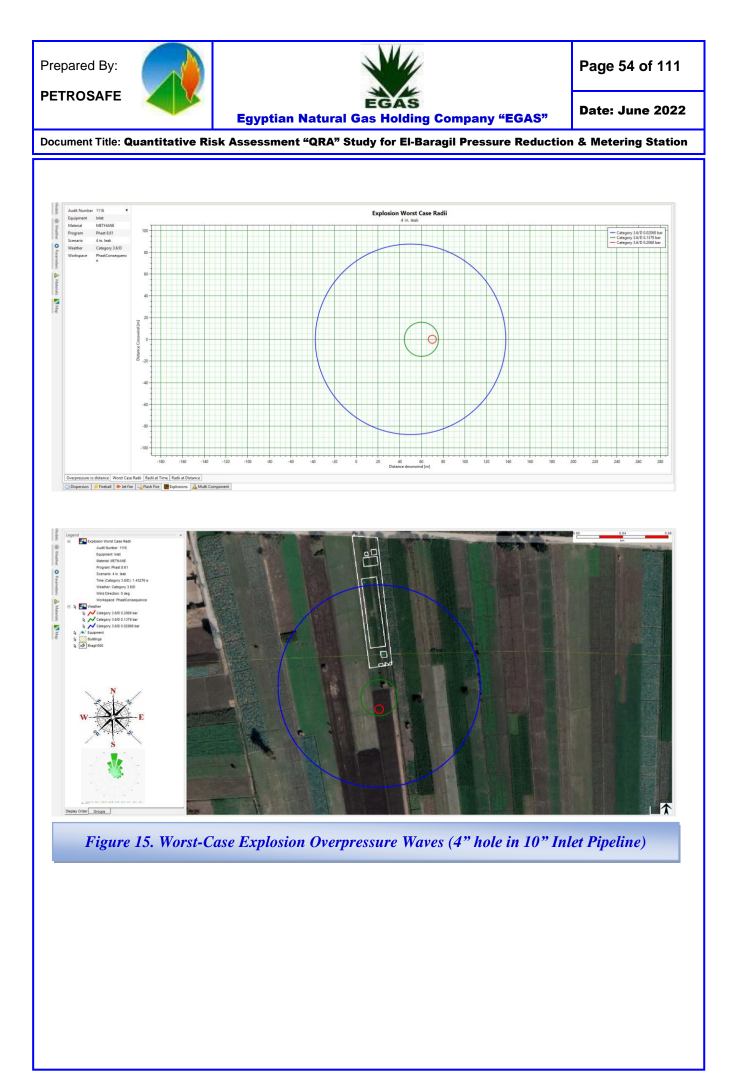
The following table no. (17) Shows that:

 Table 18. Dispersion Modeling for Inlet - 4" / 10" Gas Release

Gas Release (Inlet / PRV "High Pressure")									
Wind Cate	Category Flammabili		ility Limits Dista		ance (m)	Height (m)		Cloud Width (m)	
U		FL	12.7			1.6	1.7 @ 7 m		
3.6 D		L	FL	2	49.3	0	- 3.3		3.3 @ 30 m
		50 %	6 LFL	-	75.7	0	- 4.9		4.9 @ 37 m
Jet Fire									
Wind Category					Distance Jownwind (m)		Distance Crosswine (m)		Lethality Level (%)
<u></u>			1.6		136	113.1			0
		Ē	4		104.8		72.6		0
3.6 D	260		9.5		85.6	85.6 47.4			0
5.0 D		57	12.5		80.9		41.2		20% /60 sec.
			25		70.9	28.3			80.34
[37.5		65.7	22.1			98.74
	Unc	onfined Va	apor Cloud	Expl	osion - U	VC	E (Open	Air)
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase	se Effect / Domogo				
		0.020	137.7		0.021 bar Probability of serious data beyond this point = 0.05 - glass broken				
3.6 D		0.137	75.8		0.137 ba	ar	Some sev unlikely	ere	injuries, death
ļ		0.206	73.7	73.7		0.206 bar		Steel frame buildings distorted / pulled from foundation	





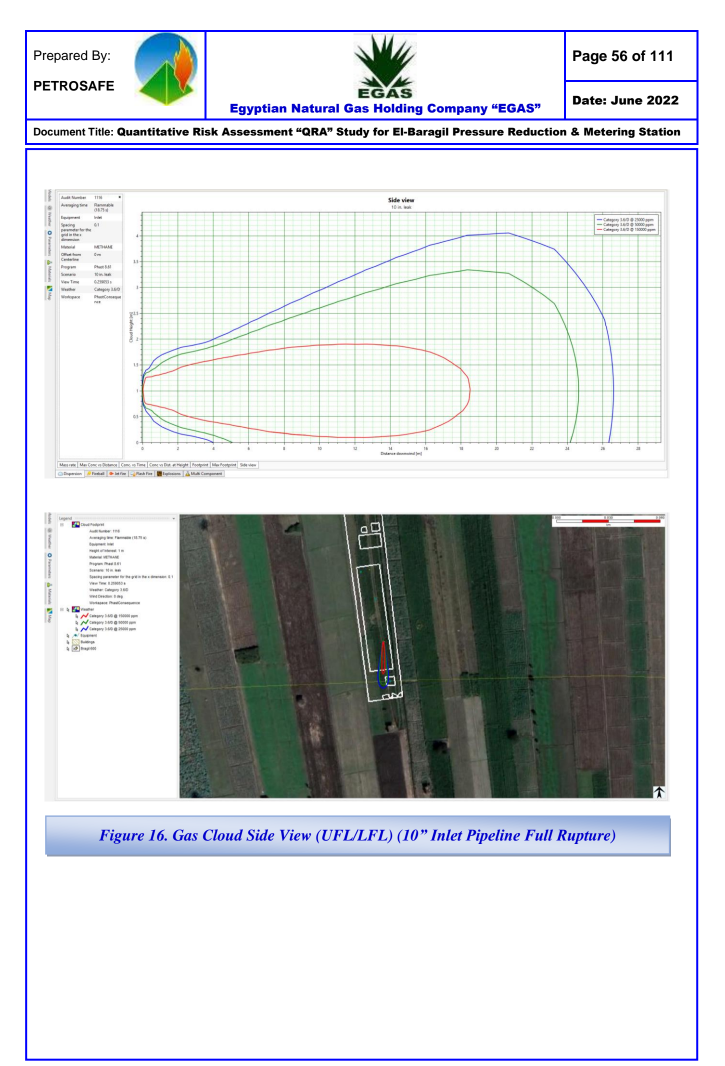


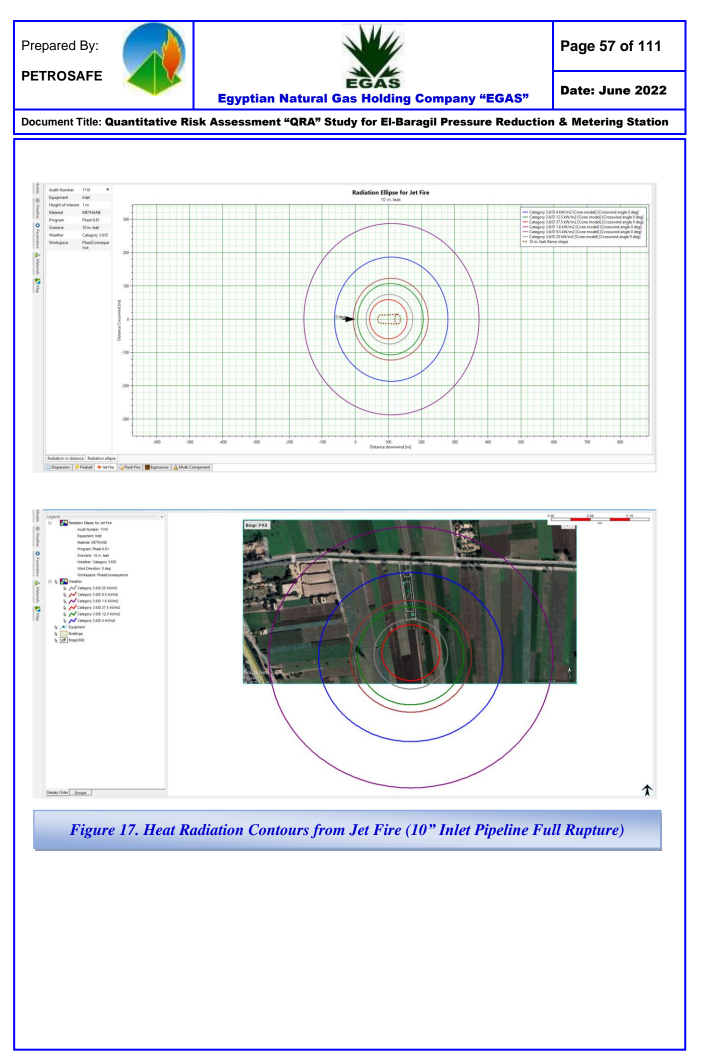


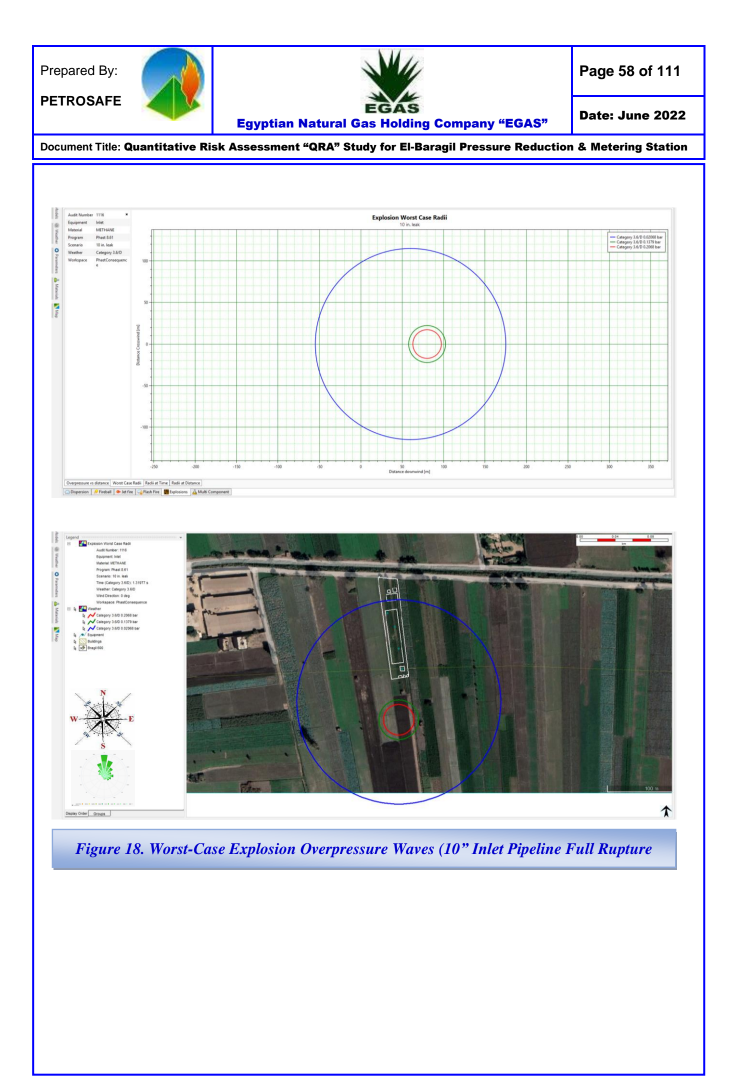
1/3- Consequence Modeling for 10 inch (Full Rupture) Gas Release

The following table no. (18) Shows that:

	Table 1	9. Disp	persion Model	ling fo Relea		0" Ga	is Releas	е		
Wind Category Flamma		mmabi			Distance (m)		Height (m)		Cloud Width (m)	
		UF	FL	2	0.3]	1.9		1.8 @ 12 m	
3.6 D		LF	FL	6	4.9	0 -	- 3.3	3	.3 @ 18.5 m	
		50 %	LFL	9	2.2	0 -	- 4.1	4.	1 @ 20.75 m	
			Je	t Fire	e					
Wind Category	Flame Lengt (m)	-	Heat Radiation (kW/m ²)		Distance ownwind (m)		Distance Crosswine (m)		Lethality Level (%)	
			1.6		373.7		287.6		0	
			4		279.8		186.8		0	
	122.0		9.5		220.2		123.1		0	
3.6 D	133.8		12.5		205.3	107.4			20 %/60 sec.	
			25		173.3		74.6		80.34	
			37.5	156.3		58.9			98.74	
	Unconfin	ed Vaj	por Cloud 1	Explo	sion - U	VCE	(Open	Air	•)	
Wind Category	Worst-Case									
	0.020		175		0.021 bar beyond			ity of serious damag his point = 0.05 - 10 % ken		
3.3 D	0.137		102.3				Some severe injuries, unlikely		injuries, death	
	0.206		97.2		0.206 ba	0.206 bar Steel frame buildin pulled from foundation				







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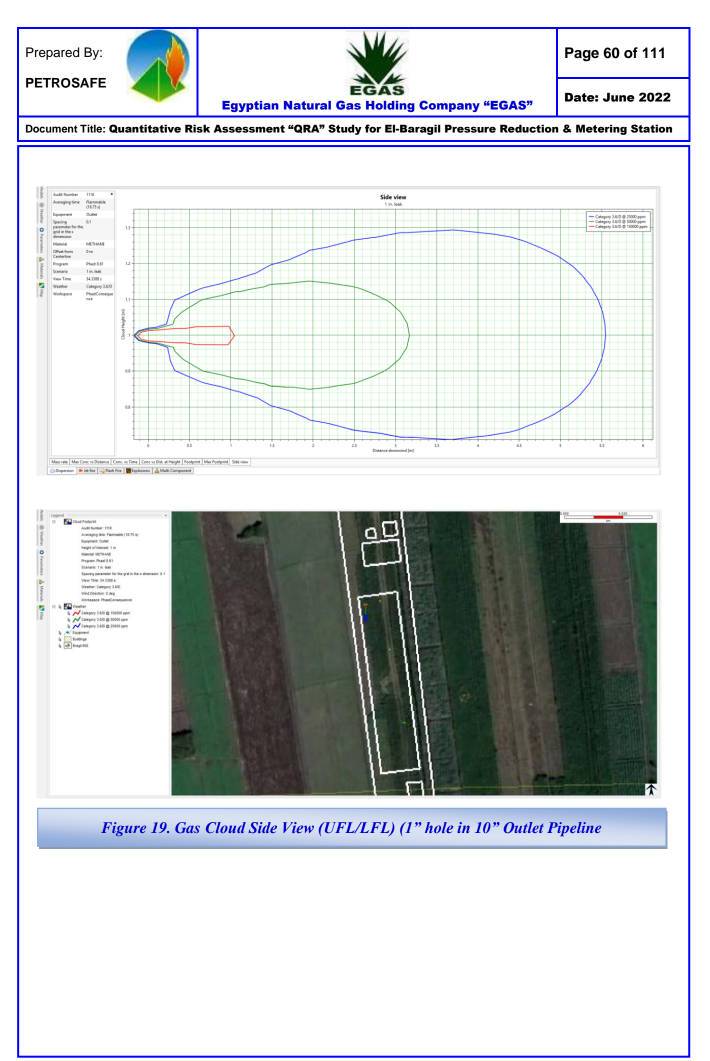
2.0.Pressure Reduction Station Outlet Pipeline (10 inch)

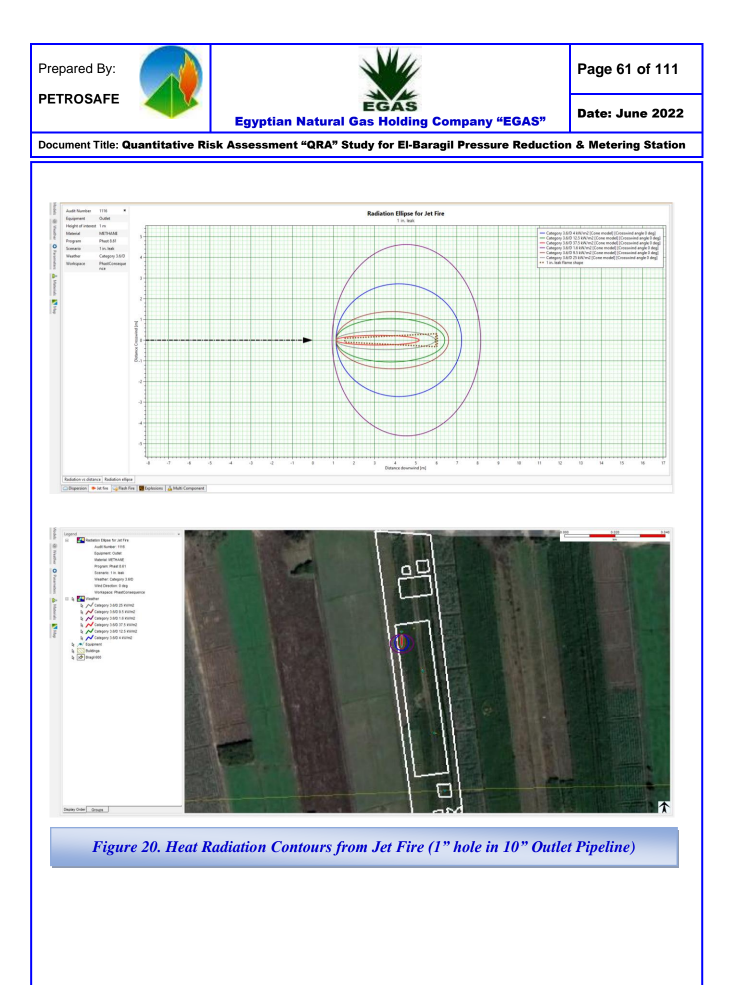
2/1- Consequence Modeling for 1 inch (Pin Hole) Gas Release

The following table no. (19) Shows that:

 Table 20. Dispersion Modeling for Outlet - 1" / 10" Gas Release

Gas Release (Outlet / PRV "Low Pressure")										
Wind Category F		Flammabi	lammability Limits		Distance (m)		Height (m)		oud Width (m)	
		U.	FL		1.1		1.03).06 @ 0.9 m	
3.6 D			FL		3.2		1.15	0).3 @ 1.95 m	
		50 %	LFL		5.6		1.3		0.6 @ 3.7 m	
Jet Fire										
Wind Category		Flame Length (m)	Heat Radiation (kW/m ²)]	Distance Downwind (m)	L	Distance Crosswine (m)		Lethality Level (%)	
μ			1.6		8.1		4.6		0	
			4		7.2		2.7		0	
3.6 D		6	9.5		6.6		1.4		0	
5.0 D	0	0	12.5 25		6.4 5.9		1.1 0.5		20% /60 sec.	
		L							80.34	
			37.5		5.2		0.2		98.74	
Unconfined Vapor Cloud Explosion - UVCE (Open Air)									;)	
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase	e Overpressure Waves Effect / Damage					
		0.020	N/D					s poi	serious damage int = $0.05 - 10 \%$	
3.6 D		0.137	N/D		0.137 b	ar Some sev unlikely		vere injuries, deat		
		0.206	N/D		0.206 b	ar	Steel frame buildings distort pulled from foundation			





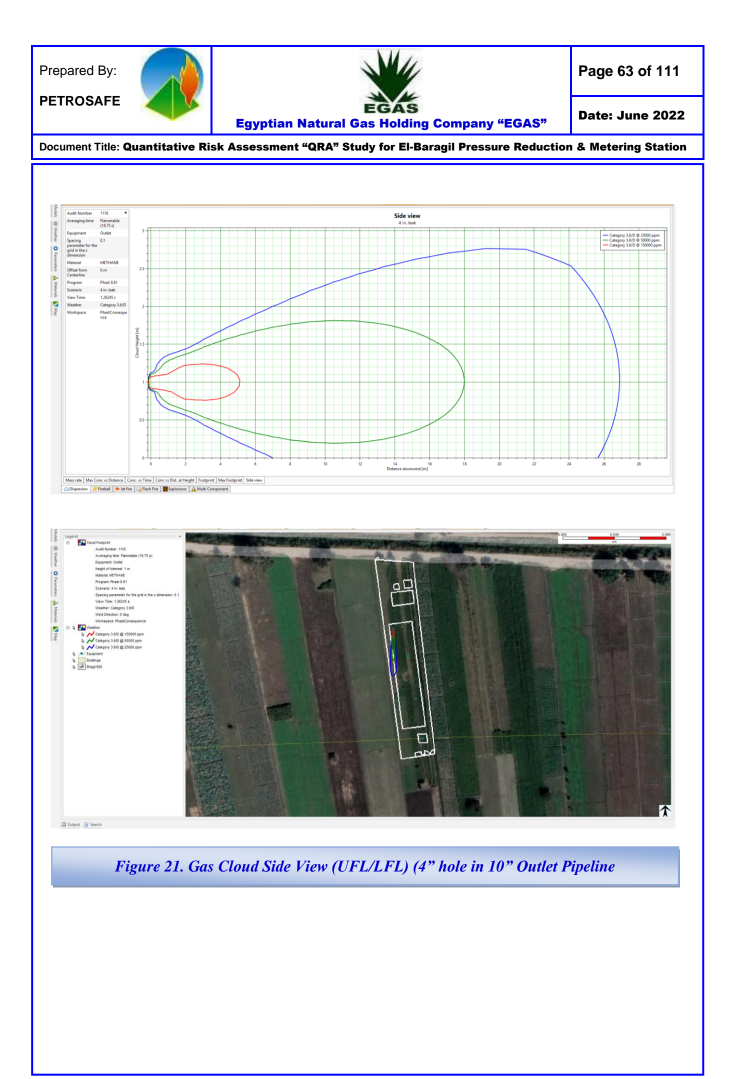


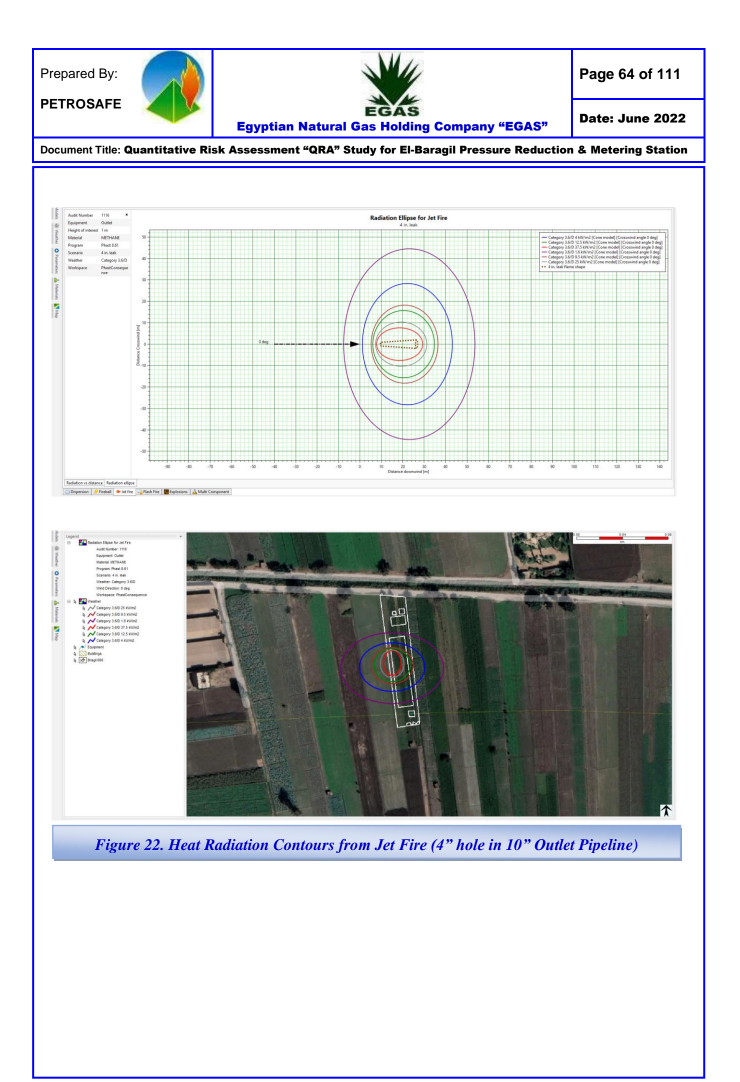
2/2- Consequence Modeling for 4 inch (Half Rup.) Gas Release

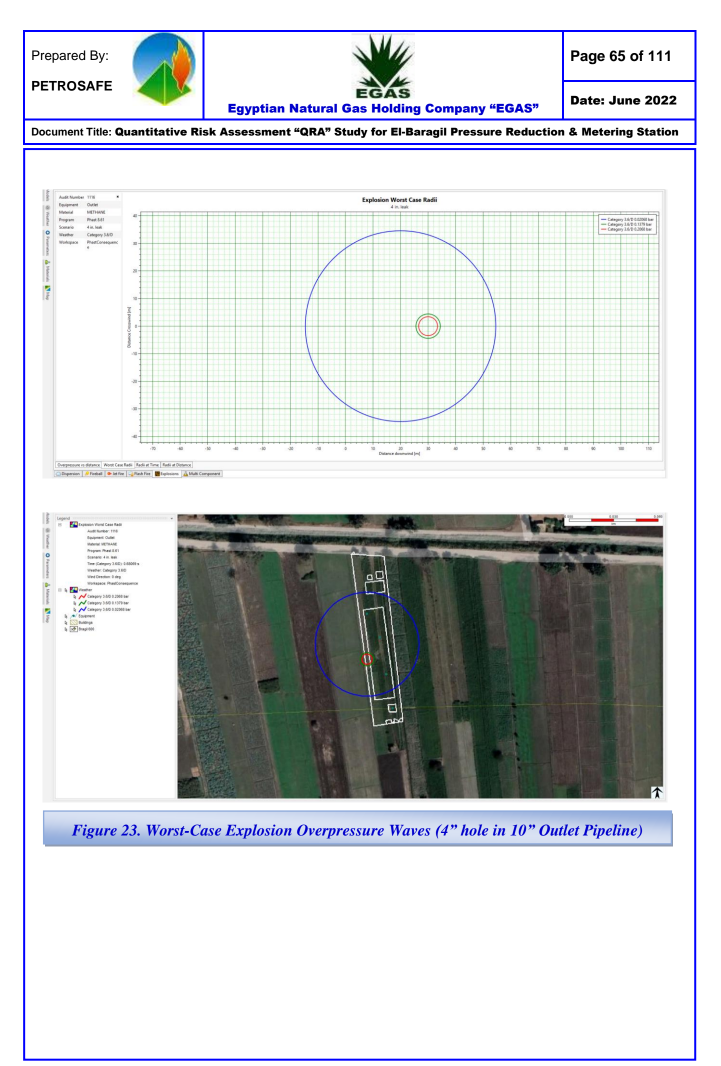
The following table no. (20) Shows that:

Table 21. Dispersion Modeling for Outlet - 4"/10" Gas Release

	1 40	ie 21. Disper	rsion Modelin			/10	Gas Kele	ase		
			Gas	Rele	ase					
Wind Category Flammab		oility Limits I		ance (m)	Height (m)		Cloud Width (n			
		U	FL		5.1	1	.25		0.5 @ 3 m	
3.6 D		L	FL		18.1	1	1.8	1	l.6 @ 11 m	
		50 %	5 LFL	ź	36.1	0 –	2.75	2	.75 @ 20 m	
			Je	et Fir	e					
Wind Category		Flame Length (m)	Heat Radiation (kW/m²)		Distance Downwind (m)		Distance Crosswine (m)		Lethality Level (%)	
			1.6	1.6 54.7		44.5			0	
			4		43.1		28.3		0	
		9.5			36.5		18.2		0	
3.6 D	20.8	20.8	12.5 25		34.8 31.2		15.7		20% /60 sec.	
							10.3		80.34	
			37.5		29.3		7.6		98.74	
	Unc	o <mark>nfined</mark> Va	por Cloud	Expl	osion - U	VCE	(Open	Air)	
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase						
		0.020	54.8		0.021 bar Probability of serious beyond this point = 0. glass broken					
3.6 D		0.137	34.4		0.137 ba	ar	Some sev unlikely	ere	injuries, death	
		0.206	33.4		0 206 bar		Steel frame buildings distorted / pulled from foundation			







2/3- Consequence Modeling for 10 inch (Full Rup.) Gas Release

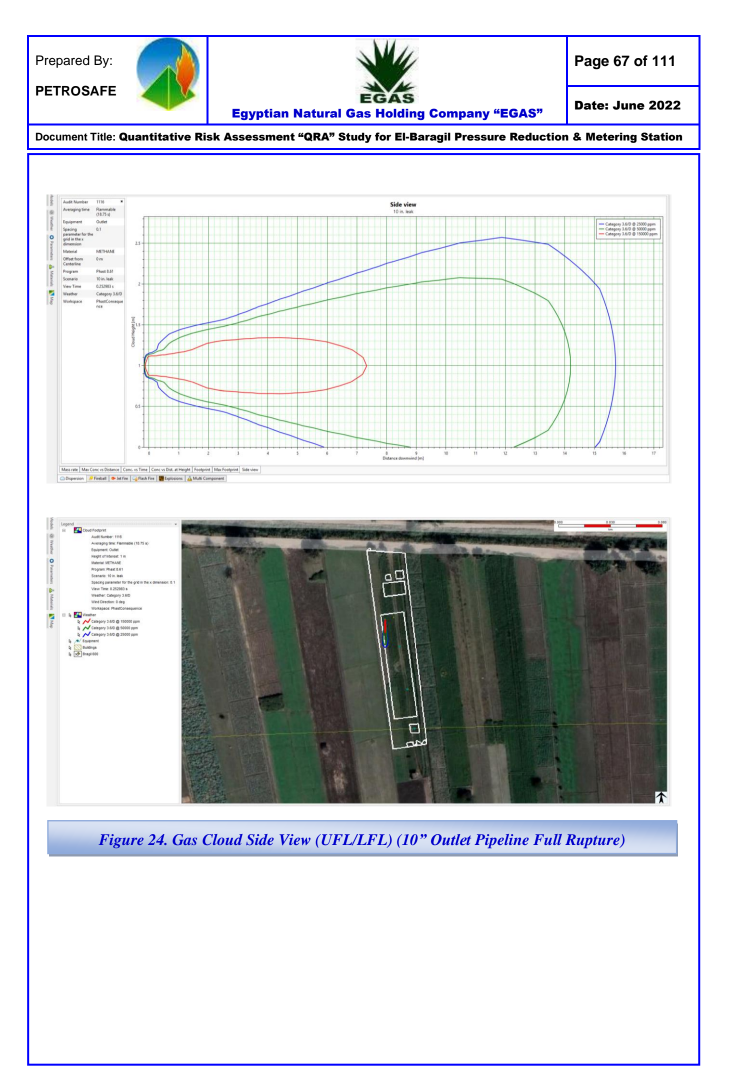
The following table no. (21) Shows that:

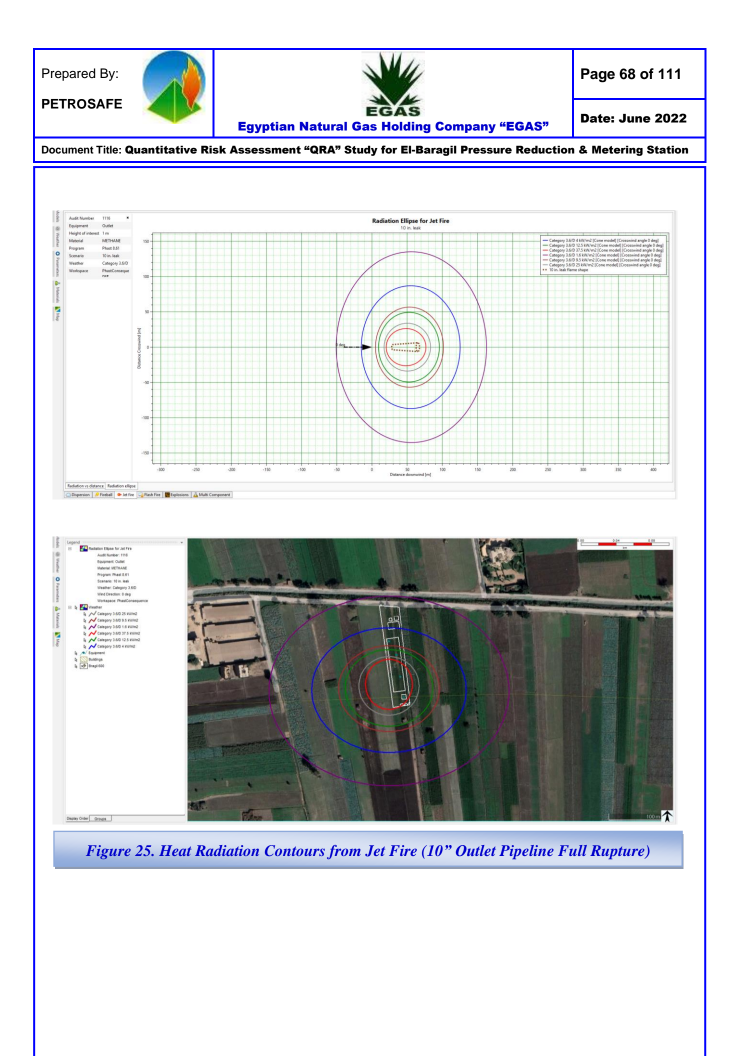
Table 22. Dispersion Modeling for Outlet - 10" Gas Release

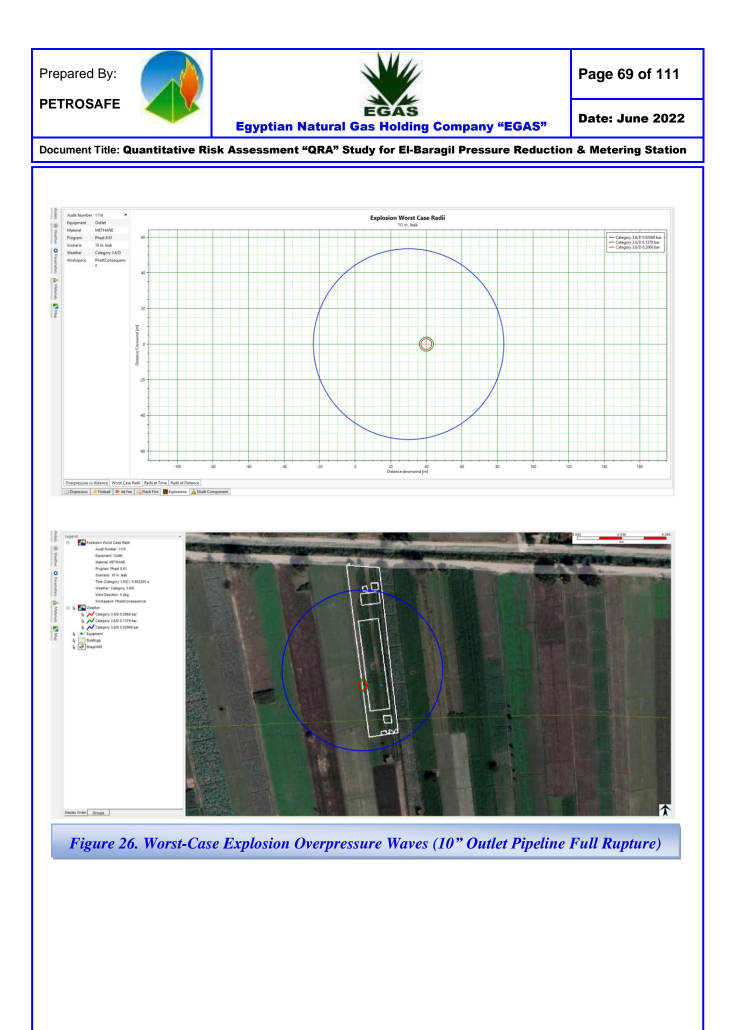
Gas Release										
Wind Category		Flammability Limits		Dist	Distance (m)		Height (m)		Cloud Width (m)	
		ι	JFL		7.3		1.35		0.7 @ 4 m	
3.6 D	ĺ	Ι	LFL	2	27.1	0	-2.1	2	.1 @ 10.5 m	
		50 % LFL		4	6.1	0 - 2.55		2.55 @ 11.9 m		
Jet Fire										
Wind Category	Leng		FlameHeatLengthRadiation(m)(kW/m²)		Distance ownwind (m)		Distance Crosswind (m)		Lethality Level (%)	
			1.6		163.1		135.3		0	
			4		125.2	87.1			0	
3.6 D		66.9	9.5		101.5		56.8		0	
5.0 D		00.9	12.5		95.7		49.4		20% /60 sec.	
			25		83.2		33.9		80.34	
			37.5		76.6		26.3		98.74	

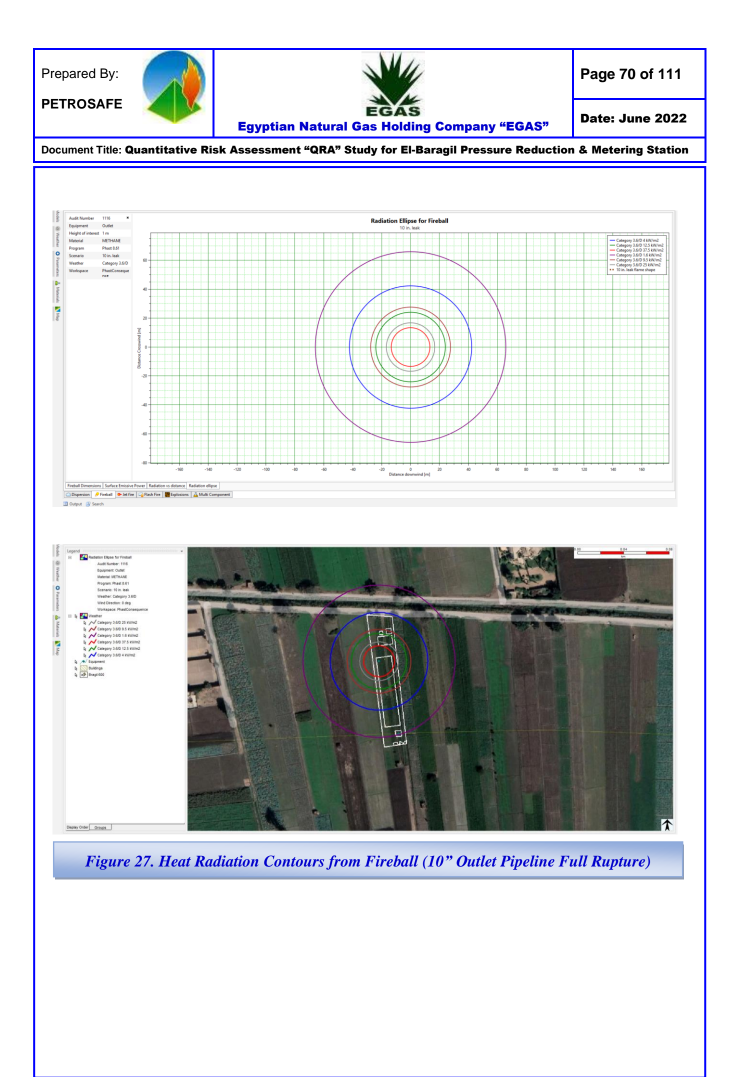
	Unconfined Vapor Cloud Explosion - UVCE (Open Air)									
Wind Category	Worst-Case									
	0.020	83.5	0.021 bar	Probability of serious damage beyond this point = 0.05 - 10 % glass broken						
3.6 D	0.137	43.9	0.137 bar	Some severe injuries, death unlikely						
	0.206	43	0.206 bar	Steel frame buildings distorted / pulled from foundation						

		Fireball	
Wind Category	Heat Radiation (kW/m ²)	Distance (m)	Heat Radiation (kW/m ²) Effects on People & Structures
	4	42.3	$= \frac{12.5}{20 \% Chance of fatality for 60 sec}$
	12.5	24	25 exposure 100 % Chance of fatality for
3.6 D	37.5	13.4	continuous exposure 50 % Chance of fatality for 30 sec exposure 37.5 Sufficient of cause process equipment damage









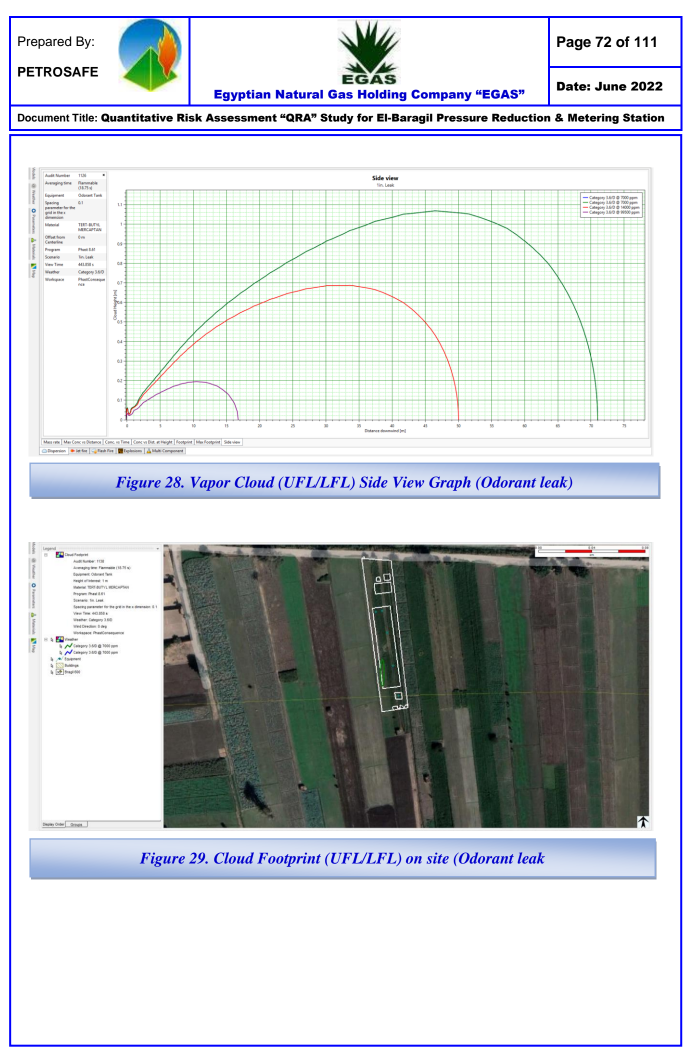


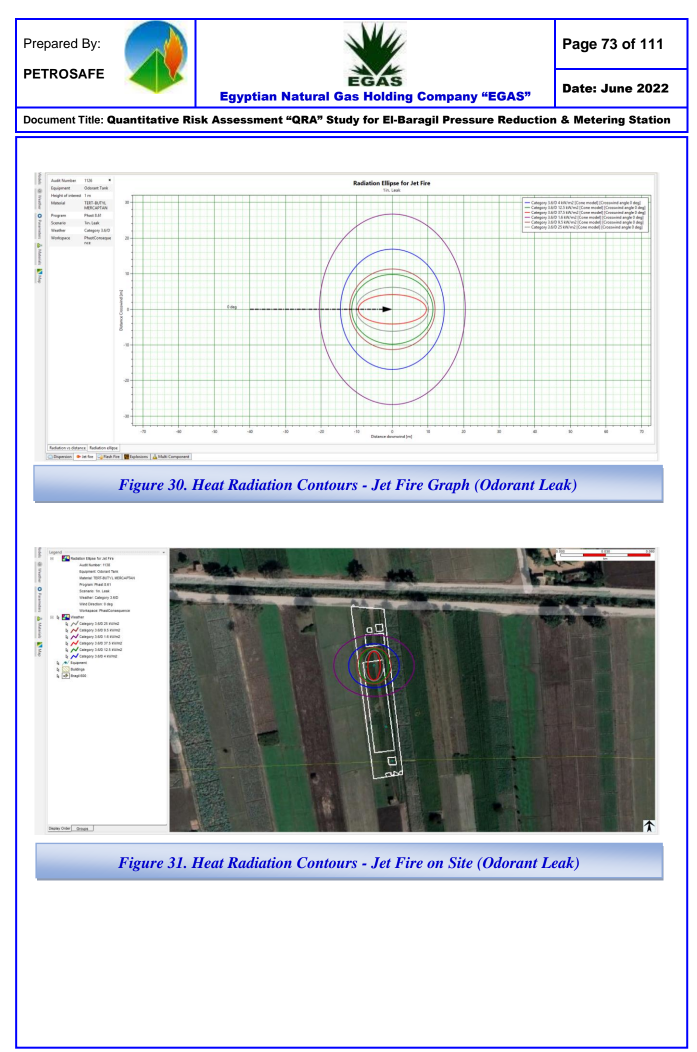
3.0.Pressure Reduction Station Odorant Tank (Spotleak)

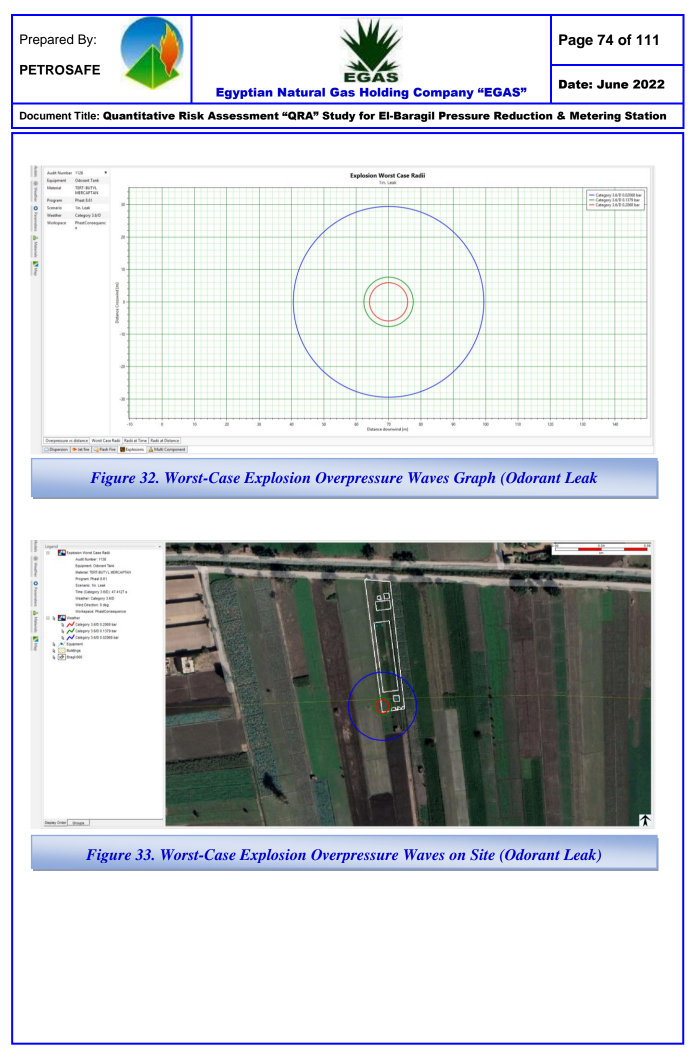
The following table no. (22) Shows 1" hole leak from odorant Modeling:

		10000 20	. Dispersion A	10000						
			Gas	Rele	ase					
Wind Category Flamma		Flammab	ility Limits	Dist	tance (m)	Height (m)		Cloud Width (m)		
		U	FL		12.5	0 -	- 0.2		11	
3.6 D		L	FL	3	31.25	0 -	0.69		34	
		50 %	5 LFL		56.2	0 –	1.065		46.5	
			Je	et Fir	'e					
Wind Category		Flame Length (m)	Heat Radiation (kW/m ²)		Distance Downwind (m)		Distance Crosswine (m)		Lethality Level (%)	
			1.6		26.7	26.7		26.7 0		
			4		16.9		16.9		0	
		15.7 -	9.5		12		11.3		0	
3.6 D		12.5			11.4		9.8		20% /60 sec.	
			25		10.2		6.2		80.34	
			37.5		9.6	4.1			98.74	
	Unc	onfined Va	por Cloud	Expl	osion - U	VCE	(Open	Air)	
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase	e Effect / Domogo					
		0.020	99.4		0.021 bar			ity of serious damage his point = 0.05 - 10 % ken		
3.6 D		0.137	77.6		0.137 ba	ar	Some sev unlikely	ere	injuries, death	
		0.206	75.9		0.206 ba	6 har Steel fram		rame buildings distorted from foundation		

Table 23. Dispersion Modeling for Odorant Tank







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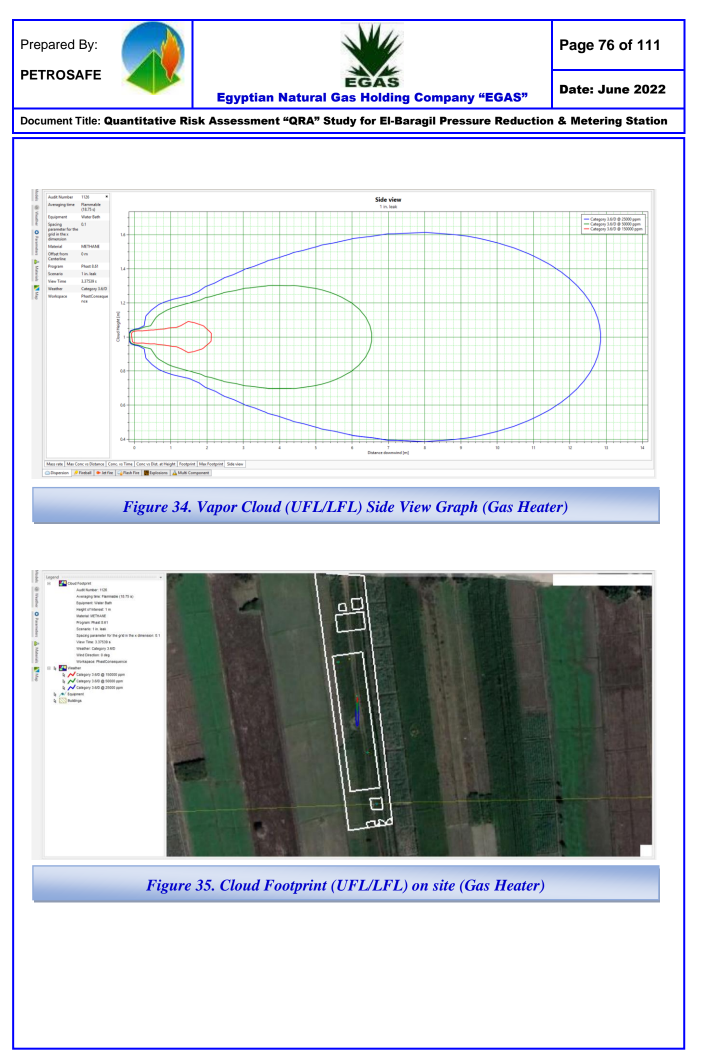


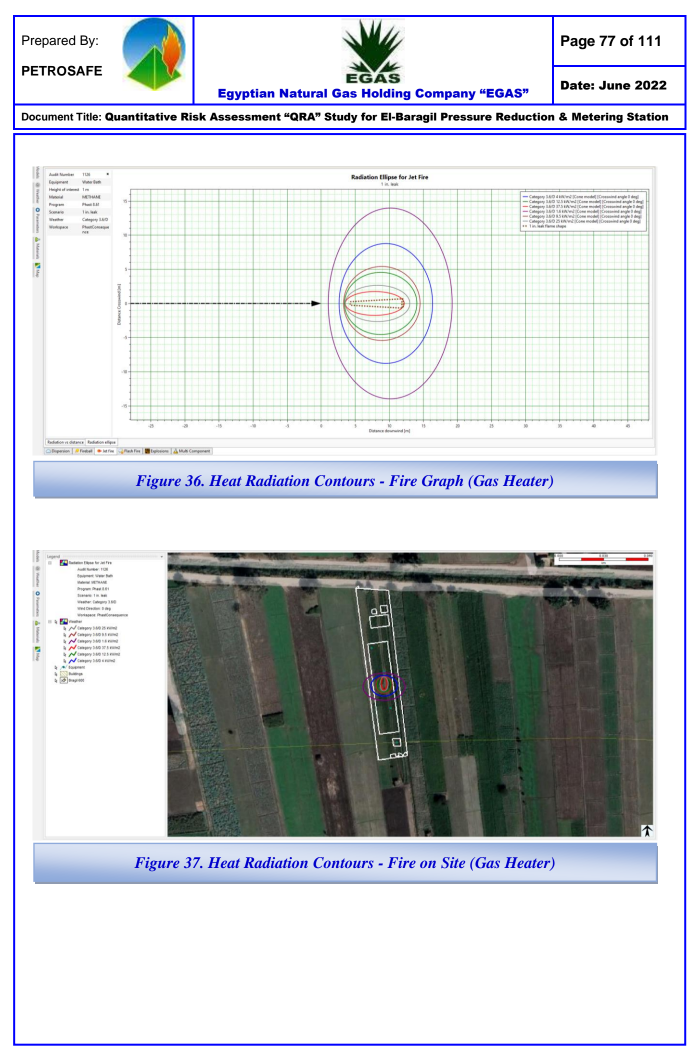
4.0. Gas Heater (Water Bath Heating System)

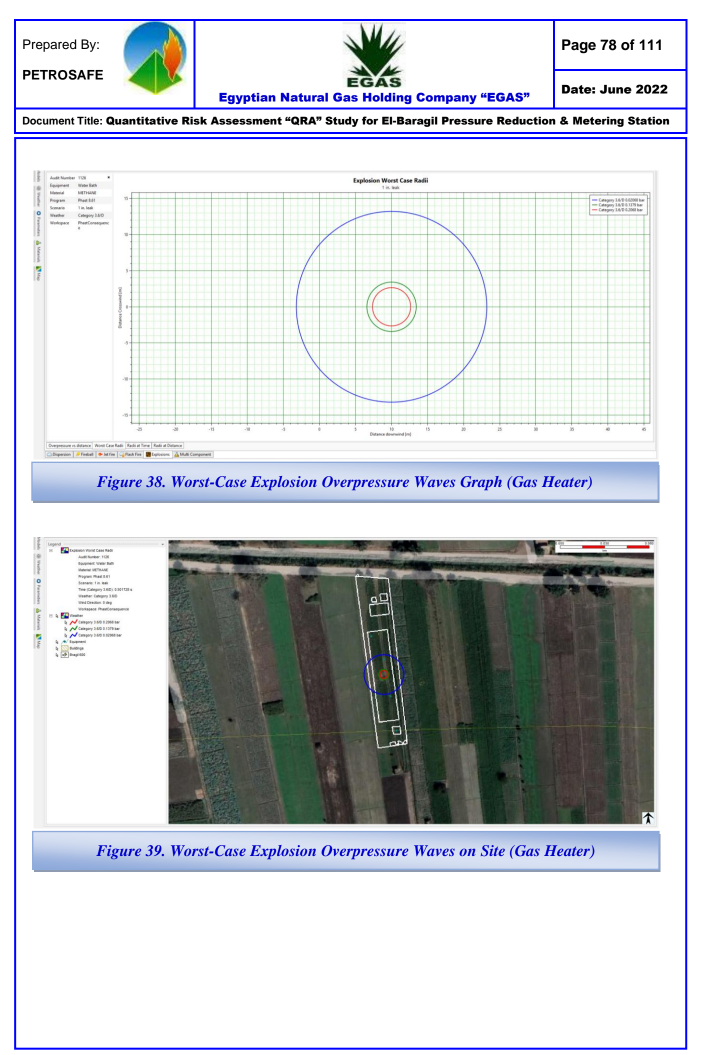
The following table no. (23) Shows 1" hole leak from the heater Modeling:

				Ga	as Relea	se						
Wind Cate	gory	Flamr	nabili	ty Limits	Distar	nce (m)	Hei	ght (m)	Cloud Width (m)			
			UFL		2.	1	1.1		0	.2 @ 1.5 m		
3.6 D			LFI		6.	5	1	1.3		0.6 @ 4 m		
	50 %		50 % I	LFL	12	.8	1	1.6		1.2 @ 8 m		
				,	Jet Fire							
Wind Category	Le	Length Rad		Heat diation W/m ²)	Dow	ance nwind n)		Distance Crosswind (m)	L	Lethality Level (%)		
				1.6		1.6	19.3		14			0
				4	16.3			8.8		0		
3.6 D	1	12	9.5		14.5			5.4		0		
					12.5	14			4.6		20% /60 sec.	
			25		13 12.2		2.7			80.34		
				37.5	12.2			1./		98.74		
	Unco	nfined	l Vap	or Cloud	d Explo	sion - U	VCE	C (Open	Air	:)		
Wind Category	Pres	sure Va (bar)	alue	Overpr Worst Radiu	-Case			erpressu Effect / D				
	0.020		23	.2	0.021 bar beyon			ility of serious damag this point = 0.05 - 10 % roken				
3.6 D		0.137		13	.4	0.137	bar	Some severe injuries, deau unlikely				
		0.206		12	.6	0.206	bar			uildings distorted undation		

Table 24. Dispersion Modeling for Heater Tank







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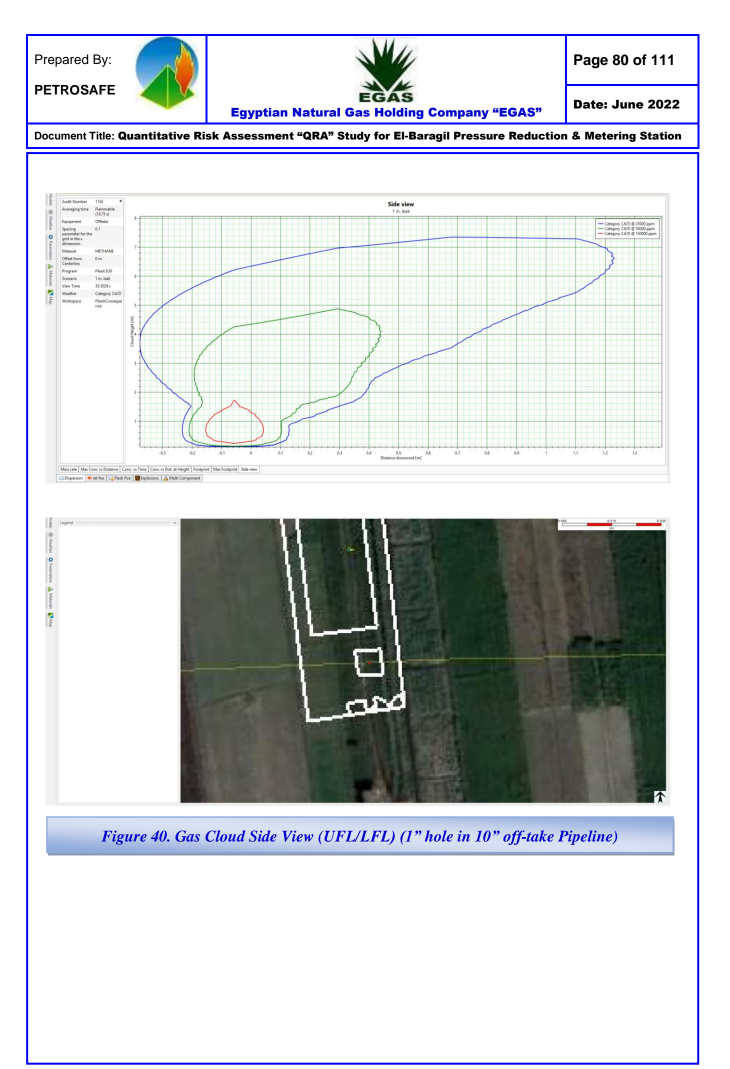
5.0.Pressure Reduction Station Off-Take Pipeline (10 inch)

5/1- Consequence Modeling for 1 inch (Pin Hole) Gas Release

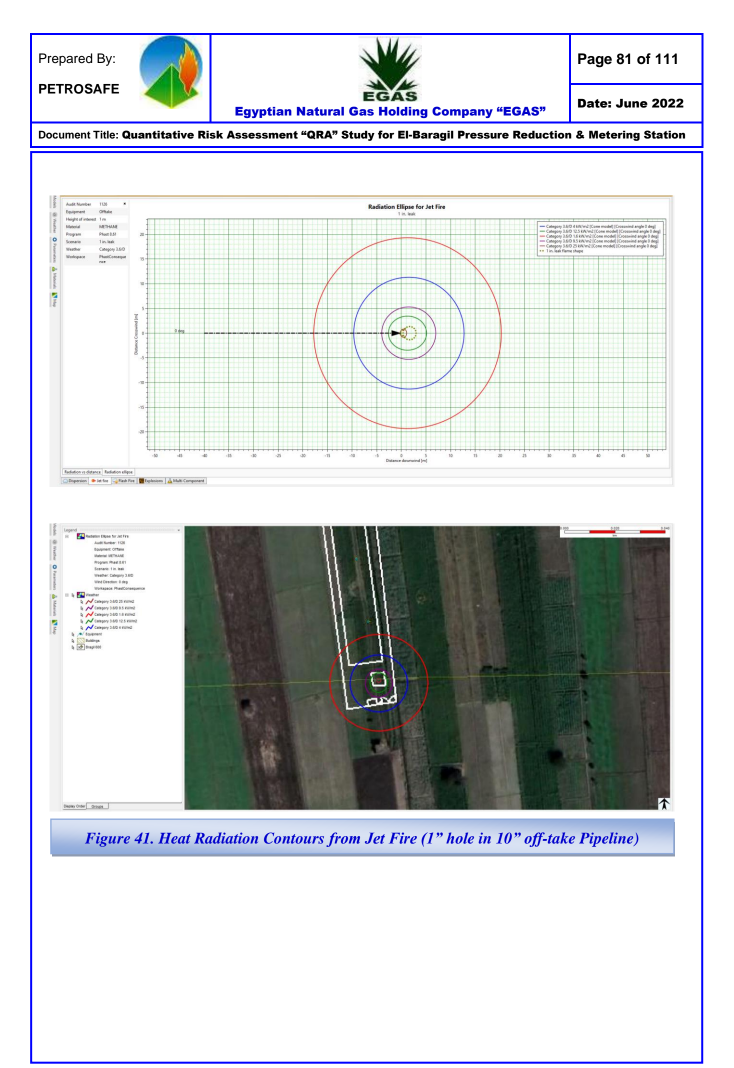
The following table no. (24) Shows that:

Table 25. Dispersion Modeling for Off-take - 1"/10" Gas Release

			Gas	Rele	ease			
Wind Cate	gory	Flammab	ility Limits	Dis	tance (m)	Height (1	m) C	loud Width (m)
		U	UFL		0.15	1.7		0.2
3.6 D		L	FL		0.21	4.9		0.54
		50 %	LFL		0.24	7.4		1.38
			Je	et Fir	'e			
Wind Category		Flame Length (m)	Heat Radiation (kW/m ²)	I	Distance Downwind (m)	Dista Cross (m	wind	Lethality Level (%)
<u> </u>			1.6		20.3	19.	.3	0
			4		12.7	11.	.3	0
3.6 D		9.3	9.5		7	5.	3	0
5.0 D		7.5	12.5		5.1	3.:	5	20% /60 sec.
			25		1.1	0.	8	80.34
			37.5	N/D		N/D		98.74
	Unc	o <mark>nfined</mark> Va	por Cloud	Expl	osion - U	VCE (Op	oen Ai	r)
Wind Category	Pres	sure Value (bar)	Overpress Worst-Ca Radius (1	ase		Overpress Effect /		
		0.020	N/D		0.021 ba	0.021 bar Probability of serious dama beyond this point = 0.05 - 10 glass broken		
3.6 D		0.137	N/D		0.137 ba	r Some unlike	severe ly	injuries, death
Ē		0.206	N/D		0.206 ba			uildings distorted / undation
						dl		



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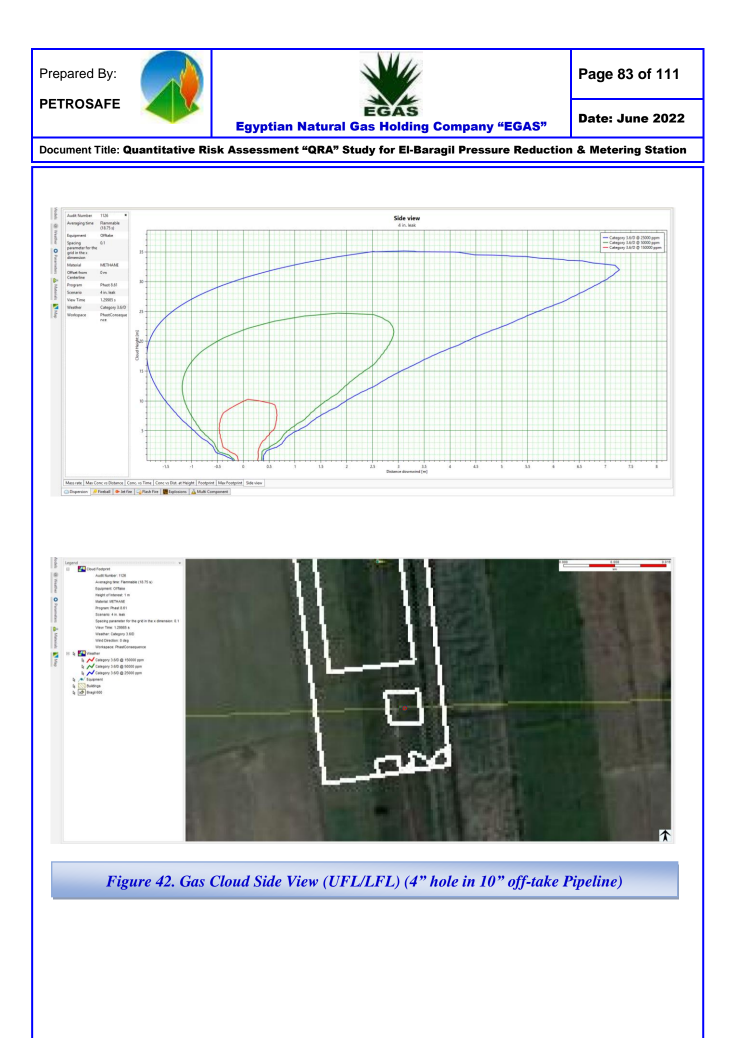
Document Title: Quantitative Risk Assessment "QRA" Study for El-Baragil Pressure Reduction & Metering Station

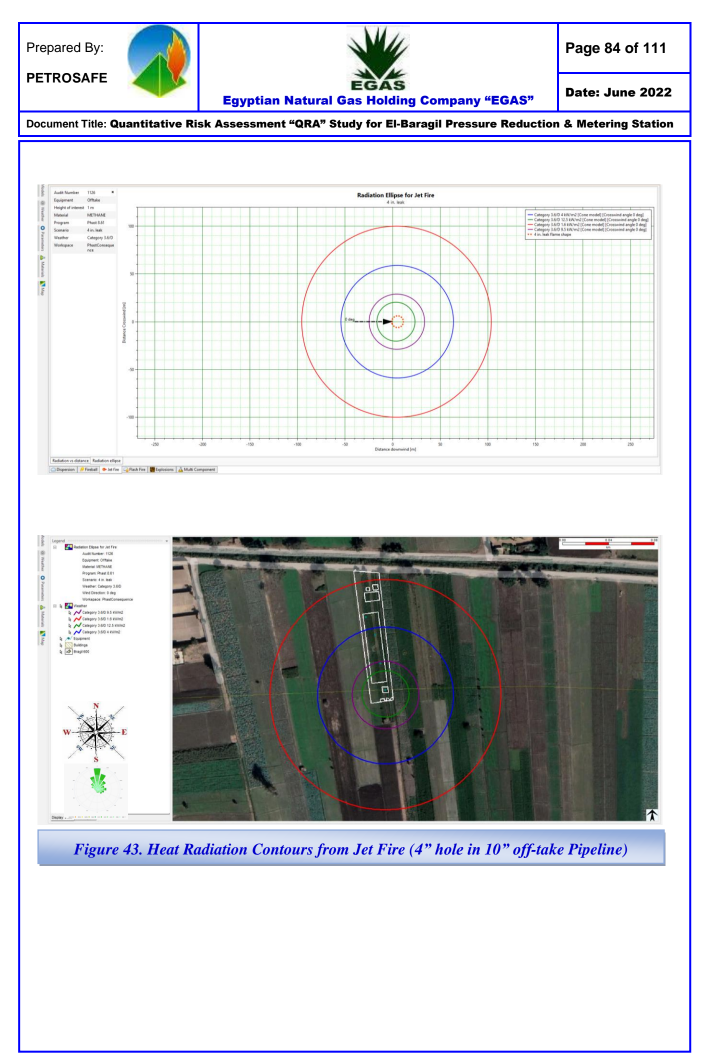
5/2- Consequence Modeling for 4 inch (Half Rup.) Gas Release

The following table no. (25) Shows that:

Table 26. Dispersion Modeling for Off-take - 4" / 10" Gas Release

			Gas	Rele	ase				
Wind Categ	gory	Flammab	ility Limits	Dis	tance (m)	Height (m)	Cl	Cloud Width (m)	
			FL		0.29	10		1.1	
3.6 D		L	FL		0.38	25		3.3	
		50 %	5 LFL		0.42	35		7.1	
			Je	et Fir	e				
Wind Category		Flame Length (m)	Heat Radiation (kW/m²)		Distance Downwind (m)	Distance Crosswin (m)		Lethality Level (%)	
l			1.6		103.6	100.1		0	
			4		63.9	58.9		0	
3.6 D		42.7	9.5		33.5	28.9		0.72	
5.0 D			12.5		23.4	20.4		20% /60 sec.	
			25		N/D	N/D		80.34	
			37.5		N/D	N/D		98.74	
	Unc	onfined Va	por Cloud	Expl	osion - U	VCE (Open	Air	•)	
Wind Pressure Value Overpr Category (bar) Radiu				ase		Overpressur Effect / Da			
	0.020		N/D		0.021 ba	0.021 bar Probability of serious dat beyond this point = 0.05 - glass broken			
3.6 D		0.137	N/D		0.137 ba	137 bar Some severe injuries, unlikely		injuries, death	
		0.206	N/D	0.206 ba		5 bar Steel frame buildings distort pulled from foundation			





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5/3- Consequence Modeling for 10 inch (Full Rup.) Gas Release

The following table no. (26) Shows that:

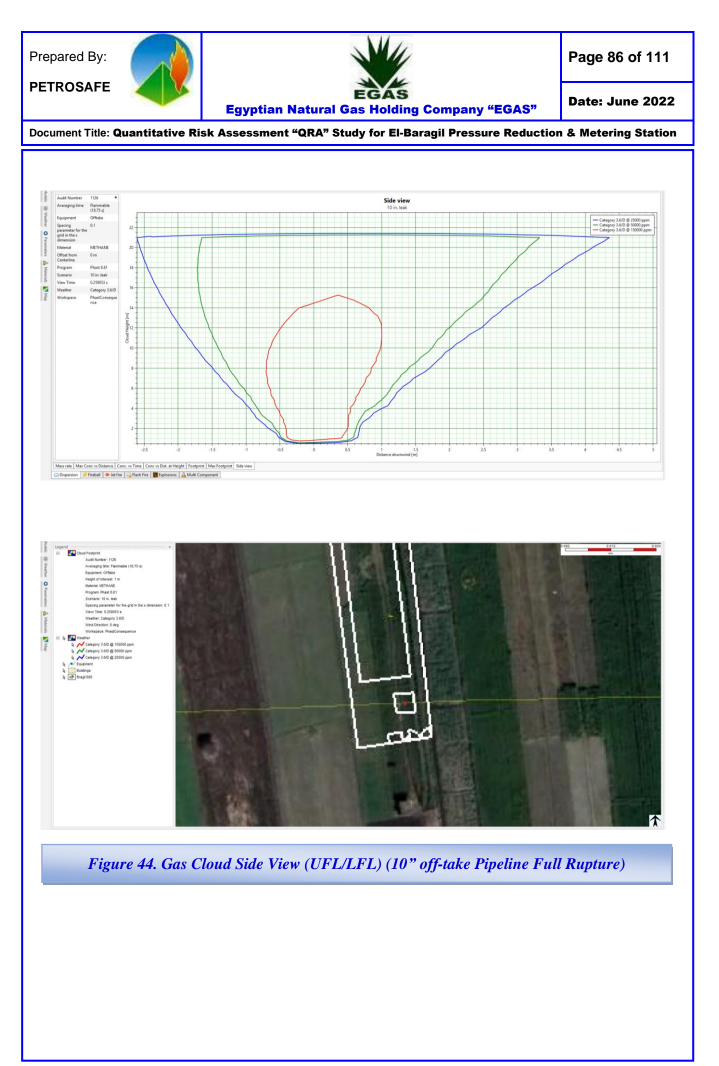
Table 27. Dispersion Modeling for Off-take - 10" Gas Release

		Gas	Release			
Wind Catego	ory Flamn	ability Limits	Distance (m)	Height (m)	Cloud Width (m)	
		UFL	0.37	15.25	1.65	
3.6 D		LFL	0.47	21	5	
	5	0 % LFL	0.53	21.5	7	
		J	et Fire			
Wind Category	Flame Length (m)	Heat Radiation (kW/m ²)	Distance Downwind (m)	Distance Crosswind (m)		
		1.6	284.5	277.3	0	

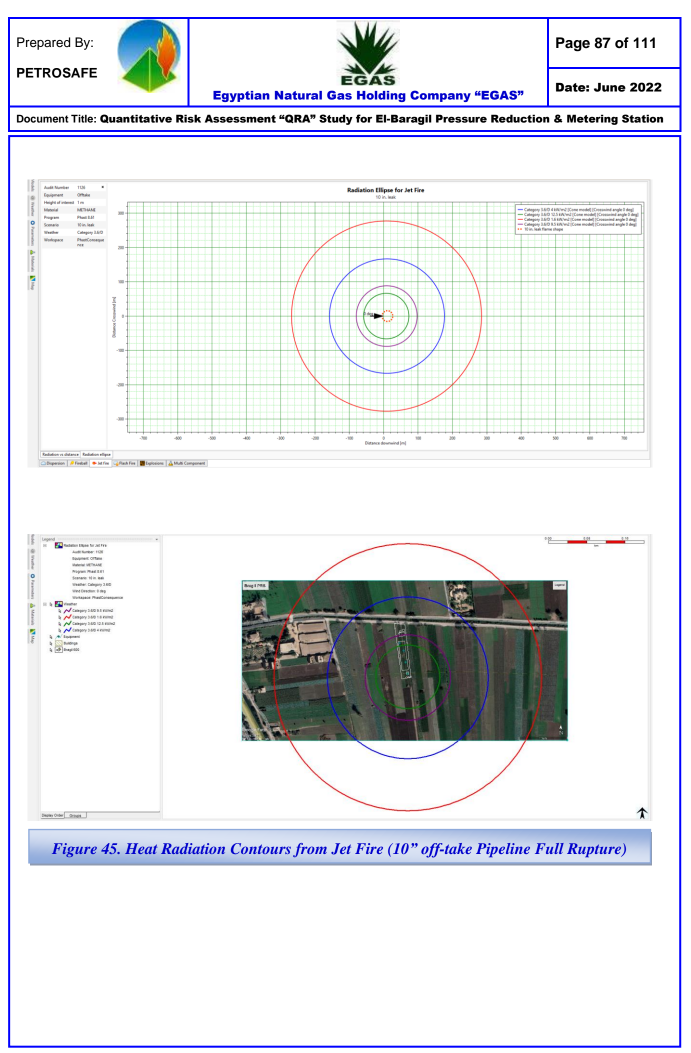
				_,,,,	÷
		4	176.7	166.8	0
3.6 D	108.8	9.5	97.1	88.3	0
010 2	10000	12.5	73.1	66.4	20% /60 sec.
		25	N/D	N/D	80.34
		37.5	N/D	N/D	98.74

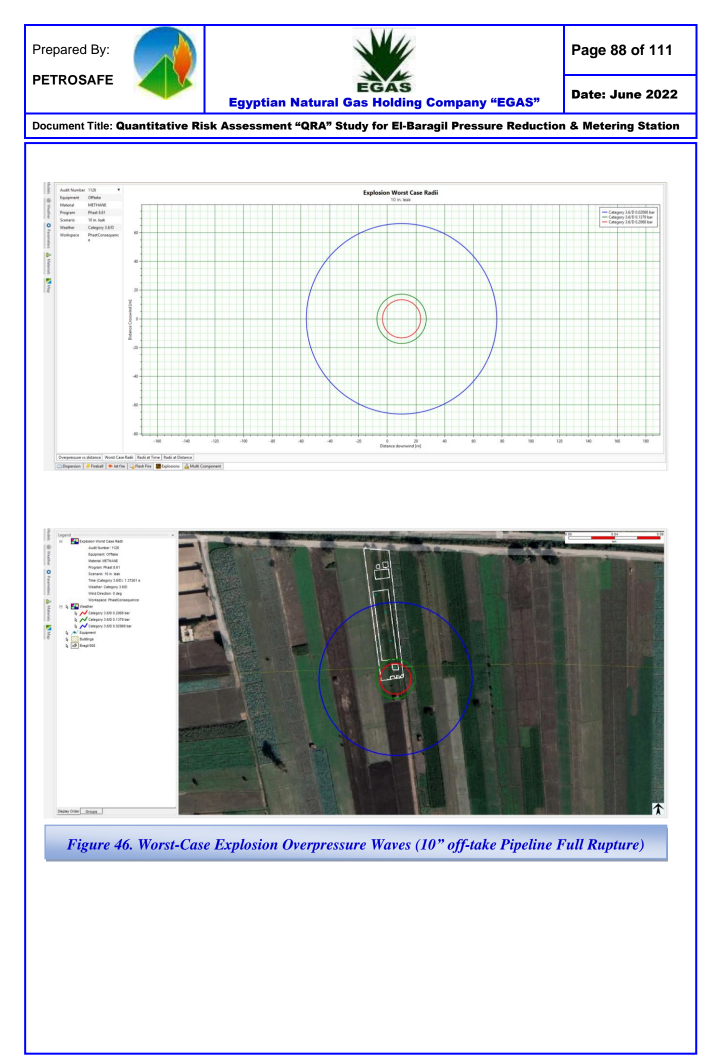
Unconfined Vapor Cloud Explosion - UVCE (Open Air)

Wind Category	Pressure Value (bar)	Overpressure Worst-Case Radius (m)	Overpressure Waves Effect / Damage	
	0.020	76.3	0.021 bar	Probability of serious damage beyond this point = 0.05 - 10 % glass broken
3.6 D	0.137	27.2	0.137 bar	Some severe injuries, death unlikely
	0.206	23.3	0.206 bar	Steel frame buildings distorted / pulled from foundation

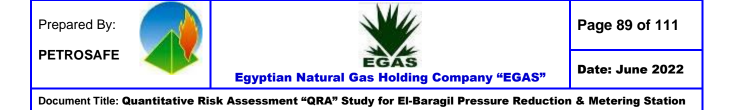


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Individual Risk Evaluation

-Risk Calculation

All identified hazards should be subject to an evaluation for risk potential. This means analyzing the hazard for its probability to actually progress to loss event, as well as likely consequences of this event.

There are four steps to calculate risk, which determined as follows:

- 1- Identify failure frequency (International Data Base)
- 2- Calculating the frequency against control measures at site by using Event Tree Analysis "ETA".
- 3- Identify scenarios probability.
- 4- Calculated risk to people regarding to the vulnerability of life loses.

Basically, risk will be calculated as presented in the following equation:

<u>Risk to people (Individual Risk – IR) =</u>

Total Risk (ΣFrequency of fire/explosion) x Occupancy x Vulnerability

Where:

<u>Total risk</u>	Is the sum of contributions from all hazards exposed to (fire / explosion).
<u>Occupancy</u>	Is the proportion of time exposed to work hazards. (Expected that x man the most exposed person to fire/explosion hazards on site. He works 8 hours shift/day)
<u>Vulnerability</u>	<i>Is the probability that exposure to the hazard will result in fatality.</i>

As shown in tables (5 & 6) - (Page: 30 & 31) the vulnerability of people to heat radiation starting from 12.5 kW/m² will lead to fatality accident for 60 sec. Exposure and for explosion over pressure starting from 0.137 bar.



The modeling of the different scenarios shows that the heat radiation and explosion overpressure waves would be a result from release scenarios for all sizes of crack and according to the space size for the PRMS, all of the sequence will be determined for three values release (small, medium and large).

Calculating frequencies needs a very comprehensive calculation which needs a lot of data collecting related to failure of equipment's and accident reporting with detailed investigation to know the failure frequency rates in order to calculate risks from scenarios.

In this study, it is decided to use an International Data Bank for major hazardous incident data.

The following table (28) shows the frequency for each failure that can be raised in pressure reduction station operations:

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Ta	ble 28. Failure F	requency for Each Scenario	
Scenario	Release Si	ize	
Gas Release from	Small		r
1"/10" Pipeline & 1"/3" Gas Heater		Failure Cause	Failure Rate
		Internal Corrosion	1.19E-05
		External Corrosion	3.55E-06
		Maintenance Error	2.28E-05
		Corrosive Liquid or Gas	4.84E-04
		Total	<i>5.22E-04</i>
Gas Release from	Medium		
4"/10" Pipeline		Failure Cause	Failure Rate
		Internal Corrosion	2.71E-05
		External Corrosion	8.24E-06
		Erosion	4.85E-04
		Total	<i>5.20E-04</i>
Gas Release from	Large		
10" Pipeline Full Rupture		Failure Cause	Failure Rate
		Internal Corrosion	5.53E-06
		External Corrosion	1.61E-06
		Weld Crack	4.34E-06
		Earthquake	1.33E-07
		Total	1.16E-05
Spotleak	Medium		
(Odorant Tank)		As a package	Failure Rate
<u>Reference: Taylor Associates ApS - 2006</u> (Hazardous Materials Release and Accie Plant - Volume II / Process Unit Release Fi	dent Frequencies for Proces	<u>s</u>	1.25E-05



-Event Tree Analysis

An event tree is a graphical way of showing the possible outcomes of a hazardous event, such as a failure of equipment or human error.

An ETA involves determining the responses of systems and operators to the hazardous event in order to determine all possible alternative outcomes.

The result of the ETA is a series of scenarios arising from different sets of failures or errors.

These scenarios describe the possible accident outcomes in terms of the sequence of events (successes or failures of safety functions) that follow the initial hazardous event.

Event trees shall be used to identify the various escalation paths that can occur in the process. After these escalation paths are identified, the specific combinations of failures that can lead to defined outcomes can then be determined.

This allows identification of additional barriers to reduce the likelihood of such escalation.

The results of an ETA are the event tree models and the safety system successes or failures that lead to each defined outcome.

Accident sequences represents in an event tree represent logical and combinations of events; thus, these sequences can be put into the form of a fault tree model for further qualitative analysis.

These results may be used to identify design and procedural weaknesses, and normally to provide recommendations for reducing the likelihood and/or consequences of the analyzed potential accidents.

Using ETA requires knowledge of potential initiating events (that is, equipment failures or system upsets that can potentially cause an accident), and knowledge of safety system functions or emergency procedures that potentially mitigate the effects of each initiating event.

The equipment failures, system upsets and safety system functions shall be extracted from the likelihood data presented before.



In the case of hydrocarbon release, the event tree first branch is typically representing "Early Ignition". These events are represented in the risk analysis as jet fire events.

This is because sufficient time is unlikely to elapse before ignition for a gas/air mixture to accumulate and cause either a flash fire or a gas hazard.

Subsequent branches for these events represent gas detection, fire detection, inventory isolation (or ESD) or deluge activation.

Delayed ignitions are typically represented by the fifth branch event. This is because, in the time taken for an ignition to occur, sufficient time is more likely to elapse for gas detection and inventory isolation.

The scenario development shall be performed for the following cases:

- Without any control measures
- With control measures

The event tree analysis outcomes can be classified into three main categories as follows:

"Limited Consequence"	Indicates that the release has been detected and the inventory source has been isolated automatically.
"Controlled Consequence"	Indicates that the release has been detected but the source has not been isolated automatically. [Needs human intervention].
"Escalated Consequence"	Indicates that the release has not been detected and consequently the source has not been isolated.

The event trees analysis for each scenario are presented in the below pages:



	Table (29) Inlet 1	0" / Outlet 10" / Off-Ta	ke 10"/ Waterbath 3" P	ipeline Scenarios (Pin Hol	le Crack – 1" Release) – I	Event Tree Analysis	
Release of Flammable Materials ⁽¹⁾	Immediate Ignition (2)	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition (2)	Outcomes	Frequency
5.22E-04	0.02	0.6	0.978	0.97	0.02		
		Yes 0.6		Yes 0.97		Controlled Jet fire	1.01E-05
	Yes 0.02			No 0.03		Not controlled jet fire	3.13E-07
		No 0.4				Escalated jet fire	4.18E-06
5.22E-04			Yes 0.978			Limited release	
	No. 0.08		No 0.022			Large release	1.13E-05
	No 0.98				Yes 0.02	Escalated jet fire	1.02E-05
(1) Refer to Q	PRA Study Page 94. (Taylor As	ssociates ApS - 2006)			No 0.98	Escalated release	5.01E-04
(2) Ref	f. Handbook Failure Frequenc	cies 2009.			I		
(3) Ref	f. OGP – Report No. 434 – A	A1 / 2010		ТОТ	TAL		1.47E-05



	Ta	ble (30) Inlet 10" / Off-2	Take 10" Pipeline Scen	arios (Half Rupture – 4" R	elease) – Event Tree And	ılysis	
Release of Flammable Materials ⁽¹⁾	Immediate Ignition ⁽²⁾	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition ⁽²⁾	Outcomes	Frequency
5.20E-04	0.04	0.6	0.978	0.97	0.04		
		Yes 0.6		Yes 0.97		Controlled Jet fire	2.02E-05
	Yes 0.04			No 0.03		Not controlled jet fire	6.24E-07
		No 0.4				Escalated jet fire	8.32E-06
5.20E-04			Yes 0.978			Limited release	
	No 0.96		No 0.022			Large release	1.10E-05
	10 0.90				Yes 0.04	Escalated jet fire	2.00E-05
(1) Refer to Q	RA Study Page 94. (Taylor As	ssociates ApS - 2006)			No 0.96	Escalated release	4.79E-04
(2) Ref	f. Handbook Failure Frequenc	cies 2009.			Ш		
(3) Ref	f. OGP – Report No. 434 – A	A1 / 2010.		ТОТ	AL		2.89E-05



		Table (31) Outlet 1	0" Pipeline Scenario (H	alf Rupture – 4" Release) -	- Event Tree Analysis		
Release of Flammable Materials ⁽¹⁾	Immediate Ignition ⁽²⁾	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition ⁽²⁾	Outcomes	Frequency
5.20E-04	0.02	0.6	0.978	0.97	0.02		
		Yes 0.6		Yes 0.97		Controlled Jet fire	1.01E-05
	Yes 0.02			No 0.03		Not controlled jet fire	3.12E-07
		No 0.4				Escalated jet fire	4.16E-06
5.20E-04			Yes 0.978			Limited release	
	No 0.98		No 0.022			Large release	1.12E-05
	100 0.98				Yes 0.02	Escalated jet fire	1.02E-05
(1) Refer to Q	RA Study Page 94. (Taylor As	sociates ApS - 2006)			No 0.98	Escalated release	4.99E-04
(2) Ref	Handbook Failure Frequenc	cies 2009.		ΤΟΤΑ			1.47E-05
(3) Ref	OGP – Report No. 434 – A	1 / 2010.		101/	AL .		1.47E- 03



		Tuble (52) Intel 10 7 0	jj-ruke to ripetine Sc	enarios (Full rupture Rele	use) – Event Tree Analys	115	
Release of Flammable Materials ⁽¹⁾	Immediate Ignition ⁽²⁾	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition ⁽²⁾	Outcomes	Frequency
1.16E-05	0.09	0.6	0.978	0.97	0.1		
		Yes 0.6		Yes 0.97		Controlled Jet fire	1.01E-06
	Yes 0.09			No 0.03		Not controlled jet fire	3.13E-08
		No 0.4				Escalated jet fire	4.18E-07
1.16E-05			Yes 0.978			Limited release	
	No. 0.01		No 0.022			Large release	2.32E-07
No 0.91	10 0.91				Yes 0.1	Escalated jet fire	1.06E-06
(1) Refer to Q	RA Study Page 94. (Taylor As	ssociates ApS - 2006)			No 0,9	Escalated release	9.50E-06
(2) Ref. Handbook Failure Frequencies 2009.				I			
(3) Ref	f. OGP – Report No. 434 – A	A1 / 2010.	TOTAL				1.50E-06



		Table (33) Outle	t 10" Pipeline Scenario	s (Full rupture Release) – I	Event Tree Analysis		
Release of Flammable Materials ⁽¹⁾	Immediate Ignition ⁽²⁾	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition (2)	Outcomes	Frequency
1.16E-05	0.04	0.6	0.978	0.97	0.04		
		Yes 0.6		Yes 0.97		Controlled Jet fire	4.50E-07
	Yes 0.04			No 0.03		Not controlled jet fire	1.39E-08
		No 0.4				Escalated jet fire	1.86E-07
1.16E-05	4		Yes 0.978			Limited release	
			No 0.022			Large release	2.45E-07
No 0.96	100 0.96				Yes 0.04	Escalated jet fire	4.45E-07
(1) Refer to Q	RA Study Page 94. (Taylor As	ssociates ApS - 2006)			No 0.96	Escalated release	1.07E-05
(2) Ref	f. Handbook Failure Frequence	cies 2009.					
(3) Ref	E OGP – Report No. 434 – A	1 / 2010	TOTAL			6.45E-07	



	Table (34) Odorant Tank Release – Event Tree Analysis						
Release of Flammable Materials ⁽¹⁾	Immediate Ignition ⁽²⁾	Fire Detection ⁽³⁾	ESD System ⁽³⁾	Fire Protec. ⁽³⁾	Delayed Ignition (2)	Outcomes	Frequency
1.25E-05	0.065	0.6	0.978	0.97	0.07		
		Yes 0.6	1	Yes 0.97		Controlled Jet fire	7.88E-07
	Yes 0.065			No 0.03		Large fire	2.44E-08
		No 0.4				Escalated jet fire	3.25E-07
1.25E-05	4		Yes 0.978			Limited leak	
	No. 0.025		No 0.022			Large leak	2.57E-07
	No 0.935				Yes 0.07	Escalated jet fire	8.18E-07
(1) Refer to Q	RA Study Page 94. (Taylor As	sociates ApS - 2006)	1		No 0.93	Escalated leak	1.09E-05
(2) Ref. Handbook Failure Frequencies 2009.		cies 2009.	TOTAL				1.23E-05
(3) Ref.	COGP – Report No. 434 – A	A1 / 2010.		IUIAL			

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The following table (35) shows the total frequency for each scenario from ETA - Tables (29 to 34):

Table 35. Total Frequencies for Each Scenario

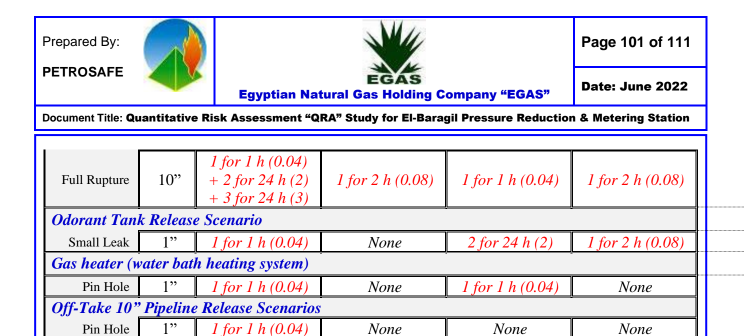
Source of Release	Total Frequency (ETA)	
Inlet Pipeline Pin Hole		
Off-Take Pipeline Pin Hole	1.47E-05	
Outlet Pipeline Pin Hole	1.4712-03	
Gas Heater Pin Hole		
Inlet Pipeline Half Rupture	2 90 E 05	
Off-Take Pipeline Half Rupture	2.89E-05	
Outlet Pipeline Half Rupture	1.47E-05	
Inlet Pipeline Full Rupture	1.500.07	
Off-Take Pipeline Full Rupture	1.50E-06	
Outlet Pipeline Full Rupture	6.45E-07	
Odorant Tank 1" hole Leak	1.23E-05	

The following table (36) summarize the risk events on workers / public, and according to the site visit of Petrosafe team to the PRMS premises; it will be assumed that:

- Five Persons "as Workers" are available in the PRS for 24 hrs/ day (Three operators in control room and admin building + Two persons in the security room).
- One of the operators will be available around the PRS components for Maintenance/ Operation for 1 hour / day light.
- One person "as public" is present in the agricultural areas neighboring to the PRS for 2 hours / day light.
- Five Persons "as public" are available in the residential building for 8 hrs/ day.

Inlet 10" Pipeline Release Scenarios						
	Event	Jet / Fireball	(12.5 kW/m^2)	Explosion Overpressure (0.137 bar)		
	Exposure	Workers	Public	Workers	Public	
Pin Hole	1"	1 for 1 h (0.04)	None	1 for 1 h (0.04)	None	
Half Rupture	4"	1 for 1 h (0.04) + 2 for 24 h (2)	1 for 2 h (0.08)	None	1 for 2 h (0.08)	
Full Rupture	10"	1 for 1 h (0.04) + 2 for 24 h (2)	1 for 2 h (0.08) +5 for 8 h (1.67)	None	1 for 2 h (0.08)	
Outlet 10" Pi	peline R	elease Scenarios				
Pin Hole	1"	None	None	None	None	
Half Rupture	4"	1 for 1 h (0.04) + 3 for 24 h (3)	1 for 2 h (0.08)	1 for 1 h (0.04)	1 for 2 h (0.08)	

 Table 36. Summarization of Risk on Workers / Public (Occupancy)



Half Rupture	4"	1 for 1 h (0.04) + 2 for 24 h (2)	1 for 2 h (0.08)	None	None
Full Rupture	10"	1 for 1 h (0.04) + 2 for 24 h (2	1 for 2 h (0.08)	2 for 24 h (2)	1 for 2 h (0.08)
Therefore, the risk calculation will depend on total risk from these scenarios, and					

as per the equation page (89):

<u>Risk to People (Individual Risk - IR) =</u>

1 for 1 h (0.04) +

Total Risk (Σ Frequency of fire/explosion) x Occupancy x Vulnerability

Where:

 \blacktriangleright Total risk - is the sum of contributions from all hazards exposed to (fire / explosion).

(Frequencies of Scenarios from Table-35)

 \triangleright Occupancy - is the proportion of time exposed to work hazards. (Expected that X man the most exposed person to fire/explosion hazards on site. He works 8 hours "shift/day").

(Ref. to Table-36)

 \triangleright Vulnerability - is the probability that exposure to the hazard will result in fatality.

(Reference: Report No./DNV Reg. No.: 2013-4091/1/17 TLT 29-6 - Rev. 1)

As per modeling, the IR will be calculated for the workers and the public around the PRMS and Off-Take Point as per the following tables (37 & 38):

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Table 37. In	ndividual Risk	(IR) Calculation f	for the Workers Ne	ear to the PR	MS
Source of Event	Frequency	Heat Radiation (kW/m ²) &	Vulnerability	Time Exposed	IR =
Source of Event	1	Overpressure (Bar)	2	3	1 x 2 x 3
Gas release from		Jet Fire	0.7		4.12E-07
1"/10" Inlet	1.47E-05	12.5	(Outdoor) 0.3	0.04 ^{1 Pers}	
Pipeline		Explosion 0.137	(Outdoor)		1.76E-07
		Jet Fire	0.7		
Gas release from		12.5	(Outdoor)		4.12E-07
heater	1.47E-05	Explosion	0.3	0.04 ^{1 Pers}	1.767.07
		0.137	(Outdoor)		1.76E-07
Gas Release from		Jet Fire	0.7	0.04 ^{1 Pers}	8.09E-07
4"/10" Inlet	2.89E-05	12.5	(Outdoor)	0.04	0.09E-07
pipeline 4"/10" Off-	2.09E-05	Jet Fire	0.1	2.00 ^{2 Pers}	5.78E-06
take pipeline		12.5	(Indoor)	2.00	
		Jet Fire	0.7		4.12E-07
Gas Release from	1.47E-05	12.5	(Outdoor)	0.04 ^{1 Pers}	
4"/10" Outlet		Explosion	0.3		1.76E-07
pipeline		0.137	(Outdoor)		
		Jet Fire	0.1	3.00 ^{3 Pers}	4.41E-06
		12.5	(Indoor)		
		Jet Fire 12.5	0.7	0.04 ^{1 Pers}	4.20E-08
Gas Release from			(Outdoor) 0.1		
10" Inlet pipeline & 10" Off-take	1.50E-06	Jet Fire 12.5	(Indoor)	2.00 ^{2 Pers}	3.00E-07
pipeline		Explosion	1		
1 1		0.137	(Indoor)	2.00 ^{2 Pers}	3.00E-06
		Jet Fire	0.1		
		12.5	(Indoor)	5.00 ^{5 Pers}	3.23E-07
		Jet Fire	0.7		
Gas Release from		12.5	(Outdoor)		1.81E-08
10" Outlet pipeline	6.45E-07	Fireball	0.7	0 0 4 1 Pers	1.010.00
		12.5	(Outdoor)	0.04 ^{1 Pers}	1.81E-08
		Explosion	0.3		7740.00
		0.137	(Outdoor)		7.74E-09
		Jet Fire	0.7	0.04 ^{1 Pers}	3.44E-07
Odorant tank 1"	1.23E-05	12.5	(Outdoor)	0.04	J.44E-0/
leak	1.23E-03	Explosion	1	2.00 ^{2 Pers}	2.46E-05
		0.137	(Indoor)	2.00	2.70L-0J
		TO	TAL Risk for the	e Workers	4.14E-05

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Table 38. Individual Risk (IR) Calculation for the Public Near to the PRMS

Source of Event	Frequency	Heat Radiation (kW/m ²) & Overpressure (Bar)	Vulnerability	Time Exposed	IR =
	1		2	3	1 x 2 x 3
Gas Release from 4"/10" Off-take pipeline		Jet Fire 12.5	0.7 (Outdoor)	0.08 ^{1 Pers}	1.62E-06
	2.89E-05	Jet Fire	0.7		1 (20 0)
Gas Release from		12.5	(Outdoor)	0 00 1 Pers	1.62E-06
4"/10" Inlet pipeline		Explosion	0.3	0.08 ^{1 Pers}	(0 AE 07
pipeinie		0.137	(Outdoor)		6.94E-07
		Jet Fire	0.7	0.08 ^{1 Pers}	8.23E-07
Gas Release from 4"/10" Outlet	1.47E-05	12.5	(Outdoor)		0.23E-07
pipeline	1.4/E-03	Explosion	0.3	0.00	3.53E-07
pipeinie		0.137	(Outdoor)		J.JJL-0 7
		Jet Fire	0.7		8.40E-08
Gas Release from 10" Off-take		12.5	(Outdoor)	0.08 ^{1 Pers}	0.40L-00
pipeline		Explosion	0.3		3.60E-08
pipeinie		0.137	(Outdoor)		J.00L-00
	1.50E-06	Jet Fire	0.7	1.67 ^{1 Pers}	2.51E-07
	1.3012-00	12.5	(Indoor)	1.07	2.3112-07
Gas Release from		Jet Fire	0.7		8.40E-08
10" Inlet pipeline		12.5	(Outdoor)	0.08 ^{1 Pers}	0.402-00
		Explosion	0.3	0.00	3.60E-08
		0.137	(Outdoor)		J.00L-00
		Jet Fire	0.7		3.61E-08
Gas Release from	6.45E-07	12.5	(Outdoor)	0.08 ^{1 Pers}	J.012-00
10" Outlet pipeline	0.7512-07	Explosion	0.3	0.00	1.55E-08
		0.137	(Outdoor)		1.5512-00
Odorant tank 1"	1.23E-05	Explosion	0.3	0.08 ^{1 Pers}	2.95E-07
leak	1.2312-03	0.137	(Outdoor)	0.00	2.7512-07
TOTAL Risk for the Public (PRMS)					

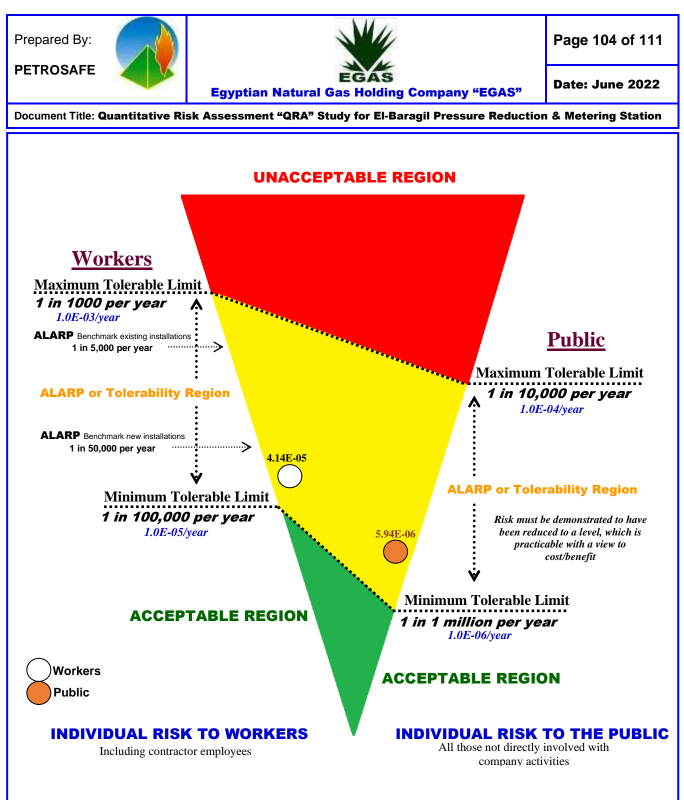


Figure (47) Evaluation of Individual Risk

The level of Individual Risk to the exposed Workers at <u>El-Baragil</u> PRMS, based on the risk tolerability criterion used is <u>ALARP</u>.

The level of Individual Risk to the exposed Public at <u>El-Baragil</u> PRMS area, based on the risk tolerability criterion used is <u>ALARP</u>.

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Summary of Modelling Results and Conclusion

As per results from modeling the consequences of each scenario, the following table summarize the study, and as follows:

Event	Scenario	Effects
Pin hole (1") g	as release 10" inlet pipeli	ne
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRMS fence.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values will be limited inside the PRMS fence with no effects outside; while may affect operator if exist.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the value of 0.020, 0.137 & 0.206 bar will not extend outside the PRMS fence; i.e. no effects outside; while may affect operator if exist.
Half Runture (A	") gas release 10" inlet p	ineline
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas clouds 50 % LFL & LFL will extend to reach the southern fence and extend outside. The UFL will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the values of 9.5, 12.5, 25 &37.5 kW/m2 will extend outside the PRMS southern fence with no effects outside; while may affect operator if exist; in addition to security building.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the value of 0.020, 0.137 & 0.206 bar will extend outside the PRMS southern fence with no effects outside.
Full Rupture ga	s release 10" inlet pipeli	ne
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects (LFL & 50 % LFL) will not reach southern fence; i.e. no effects outside.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS southern fence, with no effects on the neighboring; while may affect operator if exist; in addition to security building.
	Worst-Case explosion 0.020 bar 0.137 bar	The modeling shows that the value of 0.020, 0.137 & 0.206 bar will extend outside the PRMS southern fence with no effects outside.

EGAS.HSE.QRA.Study.002/EI-Baragil-Town.Gas.PRMS.No.06/2022/QRA/MG/MS/MY-DNV-PHAST.8.61-PETROSAFE-Draft.Report-Rev.00

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Event	Scenario	Effects
	0.206 bar	
Pin hole (1") a	as release 10" outlet pipel	ine
	Gas cloud	The modeling shows that the gas cloud will be
	UFL	limited inside the PRS boundary.
	LFL	······································
	50 % LFL	
	Heat radiation / Jet fire	The modeling shows that the heat radiation value
	9.5 kW/m^2	1.6, 4, 9.5, 12.5, 25 & 37.5 kW/m2 effects will be
	12.5 kW/m^2	limited inside the PRS boundary with no effect on
		the surroundings, while may affect operator if
		exist.
	Worst-Case explosion	<i>N/D</i> .
	0.020 bar	
	0.137 bar	
	0.206 bar	
Half Rupture	(4") gas release 10" outlet	pipeline
	Gas cloud	The modeling shows that the gas cloud will be
	UFL	limited inside the PRS boundary.
	LFL	
	50 % LFL	
	Heat radiation / Jet fire	The modeling shows that the heat radiation values
	9.5 kW/m ²	of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside
	12.5 kW/m^2	the PRMS eastern and western fences with no
		effect on the surroundings; while may affect operator if exist.
	Worst-Case explosion	The modeling shows that the overpressure values
	0.020 bar	will extend outside the PRMS western fence; with
	0.137 bar	no effect on the surroundings; while may affect
	0.206 bar	operator if exist.
		· · · · · · · · · · · · · · · · · · ·
full Rupture	gas release 10" outlet pipel	
	Gas cloud UFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.
	LFL	limitea inside the FKS boundary.
	50 % LFL	
	Heat radiation / Jet fire	The modeling shows that the heat radiation values of
	9.5 kW/m ²	9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the
	12.5 kW/m^2	PRMS eastern and western fences with no effect on
		the surroundings; while may affect operator is
		exist; in addition to security building.
	Worst-Case explosion	The modeling shows that the overpressure values will
	0.020 bar	extend outside the PRMS western fence; with no
	0.137 bar	effect on the surroundings; while may affect operator
	0.206 bar	if exist.

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Event	Compris	Effecta
Event	ScenarioHeat radiation /Fireball9.5 kW/m²12.5 kW/m²	Effects The modeling shows that the heat radiation values of 9.5, 12.5, 25 & 37.5 kW/m2 will extend outside the PRMS eastern and western fences with no effect on the surroundings; while may affect
		operator if exist; in addition to Control Room building.
Odorant tank 1	" leak	
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the vapor cloud will be limited inside the PRS fence.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that all values of heat radiation 9.5, 12.5, 25 & 37.5 kW/m2 will be limited inside the PRS boundary down and crosswind; i.e. no effect on the surroundings; while may affect operator if exist.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the values of 0.137 & 0.206 bar will extend outside the PRS boundary; with no effect on the surroundings; while may affect operator if exist; in addition to security building.
Gas heater (wa	ter bath heating system)	
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the vapor cloud will be limited inside the PRS boundary downwind.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 4, 9.5, 12.5, 25 & 37.5 kW/m2 effects will be limited inside the PRS boundary affecting the PRMS components; i.e. may affect operator if exist.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will be limited inside the PRMS boundary; i.e. no effects outside; while may affect operator if exist.
Pin hole (1") ga	s release 10" off-take pip	eline
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values 9.5, 12.5 & 25 kW/m2 are limited inside the PRS and may affect operator if exist; while heat

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Event	Scenario	Effects
		radiation values 1.6 & 4 kW/m2 extend outside the fence with no effects.
	Worst-Case explosion 0.020 bar 0.137 bar	N/D
	0.206 bar	
Half Rupture (4	(i) gas release 10" off-tal	ke pipeline
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud effects will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5 &12.5 kW/m2 will cover the PRS boundary and may affect operator if exist; in addition to security building. Also, it will extend outside the PRS fence and may affect the neighboring person in the agricultural area "if any". The values of 25 & 37.5 kW/m2 are not determined.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	N/D
Full Rupture ga	s release 10" off-take pipe	
	Gas cloud UFL LFL 50 % LFL	The modeling shows that the gas cloud will be limited inside the PRS boundary.
	Heat radiation / Jet fire 9.5 kW/m ² 12.5 kW/m ²	The modeling shows that the heat radiation values of 9.5 &12.5 kW/m2 will cover the PRS boundary and may affect operator if exist; in addition to security building. Also, it will extend outside the PRS fence and may affect the neighboring person in the agricultural area "if any". The values of 25 & 37.5 kW/m2 are not determined.
	Worst-Case explosion 0.020 bar 0.137 bar 0.206 bar	The modeling shows that the overpressure values will extend outside the PRMS southern fence; and may affect on the neighboring person in the agricultural area "if any"; in addition, may affect operator if exist.

The previous table shows that there are some of potential hazards with heat radiation (12.5 kW/m2) resulting from jet fire and explosion overpressure waves (0.137 bar) from explosion events.



These risks (Jet fire, Fireball & overpressure waves) will affect the workers at the PRMS, and reach the surrounding near to the station.

The major hazards that extend over site boundary and/or effect on workers / public were used for Risk Calculations.

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Recommendations

Regarding to the modeling scenarios and risk calculations to workers / public which find that the risk to Workers and Public is in the <u>ALARP region</u>, therefore there are some points need to be considered to maintain the risk tolerability in its region and this will be described in the following recommendations:

Recommendation	Timeline Phases	Town Gas Remarks
• Ensure that:		
- All PRMS facilities specifications referred to the national and international codes and standards.	Design	
- Inspection and maintenance plans and programs are according to the manufacturers guidelines to keep all facility parts in a good condition.	Operation	
- All operations are according to standard operating procedures for the PRMS operations and training programs in-place for operators.	Operation	
- Emergency shutdown detailed procedure including emergency gas isolation points at the PRMS and Off-Take Point in place.	Operation	
- Surface drainage system is suitable for containment any odorant spillage.	Design	
• Considering that all electrical equipment, facilities and connections are according to the hazardous area classification for natural gas facilities.	Design	
• Updating the emergency response plan for the PRS to include all scenarios in this study and other needs like:	Operation	
- Firefighting brigades, mutual aids, emergency communications and fire detection / protection systems.	Operation	
- Dealing with the external road in case of major fires.	Operation	

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Recommendation	Timeline Phases	Town Gas Remarks
- Safe exits in building according to the modeling in this study, and to the PRS from other side beside the designed exit in layout.	Design	
• Provide the site with SCBA "Self-Contained Breathing Apparatus (at least two sets) and arrange training programs for operators.	Operation	
• Cooperation should be done with the concerned parties before planning for housing projects around the PRMS area.	Operation / Design / Construction	
• Study to relocate the security building (G.R.) to be upwind of the PRS facilities (i.e. at the north of the PRS), to avoid the effect of most of scenarios.	Design / Construction	
• Ensure that emergency exit for the control room (office building) to the north for safe exit to the workers. In addition, emergency exit for the security building shall not facing the PRS facilities.		

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Annex "1"

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Annex "1"

Results of Consequence Modelling Low Wind Scenario



Results of Consequence Modelling Low Wind Scenario

1.0. Pressure Reduction Station Inlet Pipeline (10 inch)

1/1- Consequence Modeling for 1 inch (Pin Hole) Gas Release

The following table no. (A.1) Shows that:

Table (A.1) Dispersion Modeling for Inlet - 1"/10" Gas Release

	140		ease (Inlet /	0.0					
Wind Cate	ategory Flammab		ility Limits Distance (m)		m)	Height (m)	Cloud Width (m)		
2 F		UFL		2.3		1.1	0.2 @ 1.5 m		
		LFL		7.2		1.32	0.64 @ 4.4 m		
		50 % LFL		14.7		1.65	1.4 @ 9 m		
Jet Fire									
Wind Category		Flame Length (m)	Heat Radiation (kW/m²)	Distan Downw (m)	vind	Distance Crosswin (m)			
			1.6	20.6	j	15.1	0		
			4	17.3	}	9.5	0		
2 F		12.4	9.5	15.2	2	5.9	0		
2 Γ			12.5	14.7		5	20% /60 sec.		
			25	13.5	i	2.97	80.34		
			37.5	12.6)	1.97	98.74		
Unconfined Vapor Cloud Explosion - UVCE (Open Air)									
Wind Category	Pres	sure Value (bar)	Explo Overpressi (n	ire Radius	lius Overpressure Waves Effect / Damage				
		0.020	24.6		0.021 Probability of serious damage beyond this point = $0.05 - 10\%$				

beyond this point = 0.05 - 10%24.6 0.020 bar glass broken 2 F 0.137 Some severe injuries, death 0.137 13.8 unlikely bar Steel frame buildings distorted pulled from foundation 0.206 0.206 12.9 bar



1/2- Consequence Modeling for 4 inch (Half Rup.) Gas Release

The following table no. (A.2) Shows that:

 Table (A.2) Dispersion Modeling for Inlet - 4" / 10" Gas Release

		Gas Rel	ease (Inlet /	P	RV "Higl	h Pr	'essu	ire")		
Wind Cate	Wind Category Flammabil		lity Limits Dist		Distance (m)		Heig	ight (m) Clou		oud Width (m)
נט		JFL		12.7		1.6		1.2 @ 7 m		
2 F L		LFL		36.1		0-3.05		3.05 @ 22 m		
		50 %	% LFL		52.9		0-4.2			4.2 @ 29 m
			Je	et]	Fire					
Wind Category			Heat Radiation (kW/m ²)		Distance Downwind (m)			Distance Crosswind (m)		Lethality Level (%)
		(111)	1.6		137.1			112.9		0
			4		105.2			72.6		0
			9.5		85.2			47.3		0
2 F	55.6	12.5		80.2			41.2		20% /60 sec.	
			25		69.6		28.3			80.34
			37.5		64.1	64.1		22.1		98.74
	Unc	o nfined Va	por Cloud	Ex	xplosion -	UV	CE	(Open	Air	·)
Wind Category	y Pressure Value (bar) Explosion Overpressure Radius (m) Effect / Damage									
		0.020	13	7.7	,	bor bey		havond this point - 0.05 = 0.05		
2 F		0.137	72	2.7				Some severe injuries, dea unlikely		injuries, death
		0.206	67	7.5	.5		0.206 Steel frame buildings distorte bar pulled from foundation			



1/3- Consequence Modeling for 10 inch (Full Rupture) Gas Release

The following table no. (A.3) Shows that:

Table (A.3) Dispersion Modeling for Inlet - 10" Gas Release

U	ility Limits FL FL	Distance (m 19.2 46.5) H	eight (m)	Cloud Width (m)		
L	FL			1.85			
		46.5		1.00	1.7 @ 9.5 m		
50 %	IEI		0) – 2.85	2.85 @ 15 m		
) LFL	65.1		0-3.5	3.5 @ 17 m		
	Je	t Fire					
Flame Length (m)	Heat Radiation (kW/m ²)	Distan Downw (m)		Distance Crosswind (m)	v		
	1.6	377.2	2	287.2	0		
130.7 -	4	280.4	1	186.4	0		
	9.5	218.6	5	122.7	0		
	12.5	203.2	2	106.9	20 %/60 sec.		
	25	169.4	1	73.9	80.34		
	37.5	155.2	2	58.2	98.74		
nconfined Va	por Cloud I	Explosion	- UVC	E (Open	Air)		
ressure Value (bar)	Overpressu	re Radius	Overpressure Waves Effect / Damage				
0.020	180	.5	0.021 bar <i>Probability of serious</i> <i>beyond this point = 0.0</i> <i>glass broken</i>		s point = 0.05 - 10 %		
0.137	91.	2	0.137 bar	Some seve unlikely	ere injuries, death		
					e buildings distorted /		
	essure Value (bar) 0.020	confined Vapor Cloud Iessure Value (bar)Explo Overpressu (m0.020180	confined Vapor Cloud Explosionessure Value (bar)Explosion Overpressure Radius (m)0.020180.5	confined Vapor Cloud Explosion - UVCessure Value (bar)Explosion Overpressure Radius (m)0.0210.020180.50.021 bar0.13791.20.137 bar	confined Vapor Cloud Explosion - UVCE (Openessure Value (bar)Explosion Overpressure Radius (m)Overpress Effect / 10.020180.50.021 barProbability beyond this glass broke0.13791.20.137 barSome sev unlikely		