<u>Annexes</u>

Annexure I	



MATERIAL SAFETY DATA SHEET (MSDS) LIQUEFIED PETROLEUM GAS AND PROPANE

Please ensure that this MSDS is received by the appropriate person

DATE: March 2014

Version 2

Ref. No.: MS111

1 PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION

Product Name: HANDIGAS (LIQUEFIED PETROLEUM GAS)
Chemical Formula: C3H8 PLUS C4 H10 PLUS C3 H6

Trade name: Handigas

Colour Coding: Plascon Dark Admiralty Grey (SABS 1091

– G.12) body, with a Handigas decal affixed to the cylinder. All cylinders fitted with an internal eductor tube for liquid withdrawal shall be clearly marked with two Yellow (B.49) stripes painted diametrically opposite each other along the

length of the cylinder.

Valve: Brass 5/8 inch BSP left hand female, either

single or two-way outlet.

Company Identification: African Oxygen Limited

23 Webber Street Johannesburg, 2001 Tel. No: (011) 490-0400 Fax. No: (011) 490-0506

EMERGENCY NUMBER

0860 020202 or +27(0) 11 821 3000

(24 hours)

2 COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name Butane / Propane / Propylene Chemical Family Aliphatic Hydrocarbon

CAS NO. BUTANE 106-97-8 UN NO.1075

Propane 74-98-6 UN No. 1978 Propylene 115-07-01 UN No. 1077

UN No. 1075 ERG No. 115

Hazchem Warning 2A Flammable gas

3 HAZARDS IDENTIFICATION

Vapourised liquefied petroleum gas is highly flammable and can form explosive mixtures with air. The vapourised liquid does not support life. It can act as a simple asphyxiant by diluting the concentration of oxygen in the air below the levels necessary to support life. It can act as a simple asphyxiant.

Adverse Health effects

The liquefied petroleum gases are non-toxic. Prolonged inhalation of high concentrations has an anaesthetic effect

Chemical Hazards

Propane and butane (known as extensively in commercial and popular terms as Lpgas or LPG) have an extremely wide range of domestic, industrial, commercial, agricultural and internal combustion engine uses. It is estimated that two gases, un-mixed and in mixtures, have several thousand industrial applications and many more in other fields. Their very broad application stems from their occurrences as hydrocarbons between natural gas and natural gasoline, and from their corresponding properties. As a result of their wide application, misuse could result in serious chemical hazards.

Biological Hazards.

Contact with the liquid phase of liquefied petroleum gases with the skin can result in frostbite.

Vapour Inhalation

As the vapourised liquid act as a simple asphyxiant death may result from errors in judgement, confusion, or loss of consciousness which prevents self-rescue. At low oxygen concentrations, unconsciousness and death may occur in seconds without warning.

Eye Contact The liquid can cause severe burn-like injuries.

Skin Contact Contact with the liquid phase can cause severe burn-

like injuries.

Ingestion No known effect



4 FIRST AID MEASURES

Prompt medical attention is mandatory in all cases of overexposure to vapourised liquefied petroleum gas. Rescue personnel should be equipped with self-contained breathing apparatus. In the case of frostbite from contact with the liquid phase, place the frost bitten part in warm water, about 40 -42 °C. If warm water is not available. Or is impractical to use, wrap the affected part gently in blankets. Encourage the patient to exercise the affected part whilst it is being warmend. Do not remove clothing whilst frosted. Conscious persons should be assisted to an uncontaminated area and inhale fresh air. Quick removal from the contaminated area is most important. Unconscious persons should be removed to an uncontaminated area, and given mouth-to-mouth resuscitation and supplemental oxygen.

Eye contact (with liquid phase)

Eye contact Immediately flush with large quantities

Of tepid water, or with sterile saline solution.

Seek medical attention

Skin Contact See above for handling of frostbite

Ingestion No known effect

5 FIRE FIGHTING MEASURES

Extinguish media

Do not extinguish fire unless the leakage can be stopped. DO NOT USE WATER JET. Use dry chemical, CO2 or foam.

Specific Hazards

The rupturing of cylinders or bulk containers due to excessive exposure to fire could result in a BLEVE (Boiling Liquid expanding Vapour Explosion), with disastrous effects. As the flammability limits in the air for the main constituents of liquefied petroleum gas vary between approximately 2 and 11% by vol, extreme care must be taken when handling leaks.

Emergency actions

If possible shut off the source of spillage. Evacuate area. Post notices "No Naked lights – No Smoking". Prevent liquid or vapour from entering sewers, basements and workpits. Keep cylinders or bulk vessels cool by spraying with water if exposed to fire. If tanker has overturned, do not attempt to right or move it. CONTACT THE NEAREST AFROX BRANCH.

Protective Clothing

Self contained breathing apparatus. Safety gloves and shoes, or boots, should be worn when handling containers.

Environmental precautions.

Vapourised liquefied petroleum gas is heavier than air and could form pockets of oxygen-deficient atmosphere in low lying areas.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions

Do not enter any area where liquefied petroleum gas has been spilled unless tests have shown that it is safe to do so.

Environmental Precautions.

The danger of widespread formation of explosive LPG/Air mixtures should be taken into account. Accidental ignition could result in massive explosion.

DO NOT extinguish the fire unless the leakage can be stopped immediately. Once the fire has been extinguished and all spills have been stopped, ventilate the area.

Large spills



Stop the source if it can be done without risk. Contain the leaking liquid, with sand or earth, or disperse with special water/fog spray nozzle. Allow to evaporate. Restrict access to the area until completion of the clean-up procedure. Ventilate the area using forced-draught if necessary. All electrical equipment must be flameproof.

7 HANDLING AND STORAGE

Cylinders containing liquefied petroleum gas should only be handled and stored in the vertical position. Cylinders should never been rolled. Do not allow cylinders to slide or come into contact with sharp edges and they should be handled carefully. Ensure that cylinders are stored away from oxidants. Comply with local legislation..

8 EXPOSURE CONTROLS/PERSONAL PROTECTION Occupational Exposure Hazards.

As vaporised LPG is a simple asphyxiant, avoid any areas where spillage has taken place.

Engineering control measures.

Engineering control measures are preferred to reduce exposure to Oxygendepleted atmospheres. General methods include forced-draught ventilation, separate from other exhaust ventilation, separate from other exhaust ventilation systems. Ensure that all electrical equipment is flameproof.

Personal Protection.

Self-contained breathing apparatus should always be worn when entering area where oxygen depletion may have occurred. Safety goggles, gloves and shoes, or boots, should be worn when handling containers. Skin. Wear loose-fitting overalls, preferably without pockets.

9 PHYSICAL AND CHEMICAL PROPERTIES

Physical Data

Specific Volume @ 20°C & 101,325 kPa 471ml/g
Auto ignition temperature 450°C
Relative density (Air=1) @101,325kPa +-1,75
Flammability in air 2,2-9.5%
Colour – Liquid Clear
Taste None

Odour EthylMercaptan Specification SANS 1174

10 STABILITY AND REACTIVITY

Conditions to avoid

The dilution of the oxygen concentration in the atmosphere to levels which cannot support life. The formation of explosive gas/air mixtures.

Incompatible Materials

Any common, commercially available metal may be used with commercial (or higher) grades of liquefied petroleum gases because they are non-corrosive, though installations must be designed to withstand the pressure involved and must comply with all state local regulations.

Hazardous Decomposition Products.

The constituents of liquefied petroleum gas are relatively stable. However, on combustion, toxic compositions, typically carbon monoxide, may be formed, depending on conditions.

11 TOXICOLOGICAL INFORMATION

Acute Toxicity TLV 1000 VPM Skin & eye contact No known effect.

Carcinogenicity Severe cold burns can result in carcinoma (For Further information see Section3.Adverse Health Effects)

12 ECOLOGICAL INFORMATION

Vapourised liquefied petroleum gas is heavier than air, and can cause pockets of oxygen-depleted atmosphere in low-lying areas. It does not pose a hazard to the ecology, unless the gas/air is ignited.

13 DISPOSAL CONSIDERATIONS

Page 2 of 2

Disposal Methods Disposal of Propane, as with other flammable

gases, should be undertaken only by personnel familiar with the gas and the procedures for disposal. Contact the supplier for instructions. In general, should it become necessary to dispose of Propane, the best procedure, as for other flammable gases, is to burn them in suitable burning unit available in the plant. This should be done in accordance with appropriate

regulations.

Disposal of packaging
The disposal of cylinders must only be handled by

the gas supplier.

14 TRANSPORT INFORMATION

ROAD TRANSPORTATION

Road Transportation

UN No. 1075 ERG No. 115

Hazchem warning 2A-Flammable gas

SEA TRANSPORTATION

IMDG 1075

Label Flammable gas

AIR TRANSPORTATION ICAO/IATA Code

ICAO/IATA Code 1075 Class 2.1

Packaging group

Packaging instructions Cargo 200

Passenger Forbidden

Maximum Quantity allowed Cargo 150kg

Passenger Forbidden

15 REGULATORY INFORMATION

SUPPLEMENT TO SANS 10234:2008

Edition 1

Annex A Index No. 608-011-00-8

Hazard & Precautionary statement codes

H220	Extremely Flammable Gas
P210	Keep away from heat/sparks/open flames/ hot surfaces – NO SMOKING (Manufacture, supplier or the competent authority to specify ignition sources)
P377	Leaking gas fire: Do not extinguish unless leak can be stopped safely
P381	Eliminate all ignition sources if safe to do so
P403	Store in a well-ventilated place

16 OTHER INFORMATION

Bibliography

Handbook of Compressed Gases - 3rd Edition Matheson. Matheson Gas Data Book - 6th Edition

Supplement to SANS 10234 – List of classification and labelling of chemicals in accordance with Globally Harmonized System (GHS)

EXCLUSION OF LIABILITY

Whilst AFROX made best endeavour to ensure that the information contained in this publication is accurate at the date of publication, AFROX does not accept liability for an inaccuracy or liability arising from the use of this information, or the use, application, adaptation or process of any products described herein.

Annexure	II

OVERNMENT OF PUDUCHERRY

DEPARTMENT OF SCIENCE, TECHNOLOGY AND ENVIRONMENT PUDUCHERRY POLLUTION CONTROL COMMITTEE

3rd Floor, Housing Board Complex, Anna Nagar, Puducherry - 5 Phone: (0413) 2201256 Fax: (0413) 2203494

Puducherry, the 9 DEC 2014

Sub: PPCC – Issue of NOC to construction of additional 2x 300 MT LPG Mounded storage vessels to M/s Indian Oil Corporation Limited, Indane Bottling Plant, Villianur Commune Panchayat, Puducherry. - Reg.

Ref: i) Your Application No. 18th Sep 14.

ii) Minutes of the 141th PPCC meeting held on 01.12.2014.

* * *

With reference to the above mentioned subject, it is informed that Consent has been granted under the Section 21 of Air (Prevention and Control of Pollution) Act, 1981 for "Construction of Additional 2x 300 MT LPG Mounded storage vessel" to M/s. Indian Oil Corporation Limited, Indane Bottling Plant, located at Odiampet, Villianur Commune, Puducherry with an area of 17 acres with the following conditions:

- 1. The unit shall construct additional 2 x 300 MT LPG Mounded storage vessels as per approved plan from The Chief Inspector of Factories and Boilers, Puducherry
- 2. No increase in production capacity shall be carried out without prior approval from this committee.
- 3. The project agency shall comply with the environment protection measures recommended in the Environmental Impact Assessment (EIA) report.
- 4. The project agency shall comply with the safety measures as recommended in the Quantitative Risk Assessment report and submit copy of comprehensive Disaster Management Plan (DMP) and Emergency Preparedness Plan.
- 5. The project agency shall obtain Prior Environmental Clearance (EC) from The Ministry of Environment, Forest and Climate Change, Govt. of India as the project falls under Category A and located within 10 Km from Oussudu lake and also interstate boundary.
- 6. The unit shall comply with the provisions of The Manufacture, Storage and Import of Hazardous Chemical Rules, 1989:
 - a. Prepare and Conduct On- site Emergency Plan approved by Chief Inspector of Factories, Puducherry.
 - b. Prepare and Conduct Off- site Emergency Plan approved by District Collector, Puducherry.
 - c. Risk Assessment Report to be submitted to Chief Inspector of Factories and Boilers and Fire Department to get requisite clearance.
- 7. The unit shall comply with The Public Liability Insurance Act, 1991 and submit the copy of insurance policy taken to this Committee.

8. Validity & Report Submissions:

a. This consent is valid for a period of two years only for commencement of operation.

- 9. Consent to Operate: The applicant shall apply to this Committee in prescribed Form for Air & Water Consent Order thirty (30) days before the commencement of operation.
- 10. The ambient air quality within the premises shall not exceed the following standards:-

 $100 \, \mu g/m^3$ PM_{10} -80 " SO2 80 " NO_X -2000 CO

Conditions for better Environmental Management: 11.

- * Plantation of trees shall be done as per approved layout plan and the report shall be submitted to this Office after a year.
- * Appropriate Rain Water Harvesting Structures shall be established on scientific basis.
- * The unit shall obtain prior authorization from State Ground Water Authority before sinking of bore well water resources.
- * Energy conservation measures like installation of energy efficient lighting like LED for lighting the areas inside and outside the building should be integral part of the design. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid toxic contamination.
- ❖ Use of solar panels may be adopted to the maximum extent possible, especially for street lights, steam generation etc.

For and on behalf of PPCC,

DWARAKANATH) MEMBER SECRETARY

PUDUCHERRY POLLUTION CONTROL COMMITTEE

To:

M/s. Indian Oil Corporation, Indane Bottling Plant, Odiampet, Villianur Commune Panchayat, Puducherry .

Copy to:

- 1. The Functional Manager, District Industries Centre, Puducherry.
- 2. The Commissioner, Villianur Commune Panchayat, Puducherry.
- 3. Guard File

Annexure III

SOUTH CIRCLE OFFICE

GOVERNMENT OF INDIA MINISTRY OF COMMERCE & INDUSTRY PETROLEUM AND EXPLOSIVES SAFETY ORGANISATION (PESO) (Formerly Department of Explosives)

Tel : 28287118,28287118 Fax

: (44)- 28284848 Email: jtccechennai@explosives.gov.in A & D - Wing, Block 1-8, IInd Floor, Shastri Bhavan 26 Haddous Road, Nungambakkam

Chennai -600006

Date: 13/10/2014

No: G/HO/PY/05/13 & G/HO/PY/06/14 (G19275)

(Old Nos: GC(SC)S-11/PALM & GC(SC)F-9/PALM)

To,

M/s.INDIAN OIL CORPORATION LIMITED. INDANE BOTTLING PLANT. POST BOX NO.1, VILLIANUR, PONDICHERRY - 605110, District : PONDICHERRY

State:Pondicheri

Sub: Filling of LPG and Storage of LPG, LPG at plot No. R.S.NO.9/9 Bottling plant, Village: Villianur Pondicherry - District: PONDICHERRY State: Pondicheri . Licence Nos. G/HO/PY/05/13 & G/HO/PY/06/14 (G19275) granted in Form E & F of Gas Cylinder Rules, 2004 - Renewal regarding.

Sir,

Please refer to your letter No.x dated: 12/8/2014

Licence Numbers G/HO/PY/05/13 & G/HO/PY/06/14 are renewed and valid upto September 30, 2017 is forwarded herewith.

Please note that application for renewal of the licence should be submitted so as to reach this office before the licence expires (i.e. on or before 30th Septemebr, 2017) as required under Rule 55(5) of Gas Cylinder Rules, 2004. Application for renewal of licence received after 30th September, 2017 but not later than 30th September, 2018 shall be considered only with late fee applicable vide Rule 55(7) (a)(b) of said Rules. The licence will automatically expire if no application is received upto 30th Septemebr, 2018.

Please acknowledge the receipt of the same.

Yours faithfully,

(K Sundaresan)

Deputy Chief Controller of Explosives for Jt. Chief Controller of Explosives, South Circle South Circle Office, Chennai

(For more information regarding status, fees and other details please visit our website http://peso.gov.in)



(See Rules 50, 51 and 54) Licence to fill compressed gas in cylinders

Licence No: G/HO/PY/05/13 (G19275)

Fee Rs: 2500/- per year

Licence is hereby granted to M/s.INDIAN OIL CORPORATION LIMITED,INDANE BOTTLING PLANT POST BOX NO.1, VILLIANUR PONDICHERRY-605110,District: PONDICHERRY, State: Pondicheri valid only for the filling of cylinders with compressed gas in the licensed premises described below and shown in the plan No. G/HO/PY/05/13 dated 2 September,1993 subject to the provisions of the Indian Explosives Act, 1884 (4 of 1884) and the rules made thereunder and to the further conditions of this licence.

The licence shall remain in force up to 30th day of September, 2014.

Sd/-

The 13 October, 2014.

Amendment dated 1/8/2014 Amendment dated 27/8/2013 Amendment dated 25/6/2009 Amendment dated 13/2/2009 Amendment dated 5/5/2008 for Chief Controller of Explosives Nagpur (M.S.)

DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

The licensed premises, the layout boundaries and other particulars of which are shown in the attached approved plan No. G/HO/PY/05/13 dated 2 September,1993 are situated at Villianur Pondicherry and consists of LPG - 18 Nos. (1X18) filling points with connected other fecilities for filling of the gas(es) in cylinders as described hereunder:

_		
	Type of Gas	
a)	Toxic	
b)	Non-Toxic and Non Flammable	
c)	Non-Toxic and Flammable	
d)	Dissolved Acetylene Gas	
e)	Non-Toxic & Flammable liquefiable gas other than LPG	
f)	Liquefied Pertoleum Gas	LPG

and situated at Plot No: R.S.NO.9/9 Name of Street: Bottling plant Village/Town: Villianur Pondicherry Police Station: VILLIANUR District: PONDICHERRY.

SPACE FOR ENDORSEMENT OF RENEWALS

	Date of Renewal	* Date of Expiry	Signature and stamp of the licensing authority
This licence shall be renewable without any concession in fee for ten years in the absence of		30/9/2017	Jt.Chief Controller of Explosives, Chennai.
contravention of the provision of the Indian Explosives Act, 1884, or Gas Cylinders Rules, 2004,	4/7/2011	30/9/2014	for Jt.Chief Controller of Explosives, Chennai
framed thereunder or of the conditions of the licence.	28/1/2009	30/9/2011	for Jt.Chief Controller of Explosives, Chennai
	23/1/2006	30/9/2008	for Jt.Chief Controller of

http://10.0.1.11/explosives/C/CSSCGC/repren2f.asp

10/14/2014

Explosives, Cherry

This licence is liable to be cancelled if the licenced premises are not found conforming to the description and conditions attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable with imprisonment for the term which may extend to two years or with fine which may extend to three thousand rupees or with both.



(See Rules 50, 51 and 54) Licence to store compressed gas in cylinders

Licence No: G/HO/PY/06/14 (G19275)

Fee Rs: 2000/- per year

Licence is hereby granted to M/s.INDIAN OIL CORPORATION LIMITED,INDANE BOTTLING PLANT POST BOX NO.1, VILLIANUR PONDICHERRY-605110,District: PONDICHERRY, State: Pondicheri valid only for the possession of cylinders filled with compressed gas in the licensed premises described below and shown in the plan No. G/HO/PY/06/ 14 dated 2 September,1993 subject to the provisions of the Explosives Act, 1884 (4 of 1884) and the rules made thereunder and to the further conditions of this licence.

The licence shall remain in force up to 30th day of September, 2014.

The 13 October, 2014.

Amendment dated 1/8/2014 Amendment dated 27/8/2013 Amendment dated 25/6/2009 Amendment dated 13/2/2009 Amendment dated 5/5/2008 Chief Controller of Explosives, Nagpur (M.S.)

Sd/

DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

The licensed premises, the layout boundaries and other particulars of which are shown in the attached approved plan No G/HO/PY/06/14 dated 2 September, 1993 are situated at Villianur Pondicherry and consists of a storage shed for possession of the gas contained in cylinders as described here under:

a) Toxic b) Non-Toxic and Non Flammable c) Non-Toxic and Flammable d) Dissolved Acetylene Gas e) Non-Toxic & Flammable liquefiable gas other than LPG f) Liquefied Pertoleum Gas	Quantity	Type of Gas
c) Non-Toxic and Flammable d) Dissolved Acetylene Gas e) Non-Toxic & Flammable liquefiable gas other than LPG	Quantity	Toxic
Dissolved Acetylene Gas Non-Toxic & Flammable liquefiable gas other than LPG Liquefied Pertoloum Cos		Non-Toxic and Non Flammable
e) Non-Toxic & Flammable liquefiable gas other than LPG		Non-Toxic and Flammable
) II iquefied Pertoleum Cos		
) II iduefied Pertoleum Cos		Non-Toxic & Flammable liquefiable gas other than LPG
	LPG 4544 Kg.	I invefied Pertoloum Cos

and is situated at Plot No : R.S.NO.9/9 Name of Street : Bottling plant Village/Town : Villianur Pondicherry Police Station :

SPACE FOR ENDORSEMENT OF RENEWALS

This licence shall be asset to the	Date of Renewal	Date of Expiry	Signature and stamp of the licensing authority
This licence shall be renewable without any concession in fee for ten years in the absence of contravention of the provision of the Explosives Act, 1884, or Gas Cylinders Rules, 2004, framed thereunder or of the conditions of the licence.	42/40/0044	30/9/2017	& F
	4/7/2011	30/9/2014	Mr. Chief Controller of Explosives, South Circle, Chennai
	28/1/2009	30/9/2011)
	23/1/2006	30/9/2008	

http://10.0.1.11/explosives/C/CSSCGC/repren2.asp

10/14/2014



GOVERNMENT OF PUDUCHERRY DEPARTMENT OF SCIENCE, TECHNOLOGY & ENVIRONMENT PUDUCHERRY POLLUTION CONTROL COMMITTEE III FLOOR, PHB BUILDING, ANNA NAGAR, PUDUCHERRY – 5.

Phone: (0413) 2201256, Fax: (0413) 2203494

WATER CONSENT ORDER (RENEWAL)

No.3125/PPCC/CON/WTR/VCP/JE -II/2015/GC

Puducherry, the 2 1 SEP 201

Consent is hereby renewed for discharge of effluents to M/s. Indian Oil Corporation Ltd. Odiampet, Villinaur, Puducherry with an area of 17 acres under the section 25 of the Water (Prevention and Control of Pollution) Act, 1974 subject to the following terms and conditions:

1. Consent is Valid upto : 31.08.2016

2. Manufacturing Products : Bottling of LPG – 10,000 TPD

3. Category: Red Size: Large Location: Industrial

- Notwithstanding anything contained in any other Act or Rules or Notifications, this 4. clearance is given from pollution angle only.
- The maximum daily water requirement/effluent discharge shall not exceed the following 5. (in LPD)

Requirement Discharge (a) Domestic: 3,000 2,000 (b) Industrial: 22,000 20,000

- The domestic waste water shall be treated in a septic tank followed by soil absorption 6. system.
- The industrial effluent shall be treated before disposal so as to conform to the standards 7. stated below:

Sl. No.	Parameters	Limits
1.	pH	5.5 - 9.0
2.	TSS	100 mg./lit.

- The applicant shall make an application for renewal of consent in the prescribed form at 8. least 30 days before the date of expiry of the consent or 30 days before the New or altered outlet is proposed to be commissioned and/or a new discharge is proposed to be made, whichever is earlier.
- Notwithstanding anything contained in this conditional letter or consent, the Puducherry 9. Pollution Control Committee reserves to it the right and power under section 27 (2) of the Water (Prevention and Control of Pollution) Act,1974 to review any one or all the conditions imposed herein and to make such variations as deemed fit for the purpose of the Act.
- This consent order shall be exhibited in the office room and must be made available to 10. the inspecting officers of this Committee.

11. Report Submission:

The unit shall submit an Environmental Statement for the financial year ending 31st March in Form V prescribed under The Environment Protection Rules, 1986, on or before the 30th day of September every year.

Implementation Schedule:

ii. Fixtures for showers, toilet flushing and drinking water should be of low flow type and restricted to requirements by use of aerators, avoiding wastage by pressure reducing devices or sensor based controls.

13. Conditions for better Environmental Management:

- ✓ The unit shall obtain prior authorization from State Ground Water Authority before sinking of bore well water resources.
- Energy conservation measures like installation of energy efficiency lighting like LED for lighting the areas inside and outside the building should be integral part of the design. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid toxic contamination.
- Fixtures for showers, toilet flushing and drinking water should be of low flow type and restricted to requirements by use of aerators, avoiding wastage by pressure reducing devices or sensor based controls.

For & on behalf of PPCC,

(M. DWARAKANATH) MEMBER SECRETARY

PUDUCHERRY POLLUTION CONTROL COMMITTEE

M/s. Indian Oil Corporation Ltd., Odiyampet Post, Villianur, Puducherry - 605 110.

Copy to :-

1. The Director, Dte. of Industries and Commerce, Puducherry.

2. The Commissioner, Villianur Commune Panchayat, Puducherry.

3. Guard File.

GOVERNMENT OF PUDUCHERRY

DEPARTMENT OF SCIENCE, TECHNOLOGY & ENVIRONMENT PUDUCHERRY POLLUTION CONTROL COMMITTEE

3rd Floor, Housing Board Complex, Anna Nagar, Puducherry - 5 Phone: (0413) 201256 Fax: (0413) 203494

* * *

AIR CONSENT ORDER (RENEWAL)

No. 3125/PPCC/CON/AIR/VCP/JE-II/2015/909

Puducherry, the

Consent is hereby renewed under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 and orders made thereunder to M/s. Indian Oil Corporation Ltd, Odiampet, Villinaur, Puducherry with an area of 17 acres authorising them to operate their plant in the Air Pollution Control area as notified subject to the conditions mentioned below:

1. Consent is Valid upto

: 31.08.2016

2. Manufacturing Products

: Bottling of LPG – 10,000 TPD

3. Category:

Red

Size: Large

Location: Industrial

- 4. Leakages from plant shall be controlled by providing vapor Extraction system connected to stack height of 20 m from Ground level.
- 5. Notwithstanding anything contained in any other Act or Rules or Notifications, this clearance is given from pollution angle only.
- 6. The ambient air quality within the premises shall not exceed the following standards:-

 $\frac{\text{PM}_{10}}{\text{SO2}}$ - $\frac{100 \, \mu\text{g/nm}^3}{\text{NOX}}$ - $\frac{80}{\text{CO}}$ "

- 7. The Noise level at the boundary shall not exceed 75 and 70 dB (A) during day / night times respectively.
- 8. The application for renewal of consent shall be made at least 30 days before the date of expiry of this consent order.
- 9. This consent order shall be exhibited in the office room and must be made available to the inspecting officers of this Committee.
- 10. The applicant shall not undertake any expansion, modernization, diversification or change of location without prior clearance from this Committee.
- 11. Notwithstanding anything contained in this consent, the Puducherry Pollution Control Committee hereby reserves its right and power under section 21 (4) of the Air (Prevention and Control of Pollution) Act, 1981 to review any or all the conditions imposed herein from time to time and to modify, revoke or stipulate additional conditions for the purpose of the Act by the committee and to cancel this consent if any of the conditions is violated.
- 12. The above conditions may be modified or additional ones may be prescribed by this authority from time to time.

13. Report Submission:

The unit shall submit an Environmental Statement for the financial year ending 31st March in Form V prescribed under The Environment Protection Rules, 1986, on or before the 30th day of September every year.

1

14. Conditions for better Environmental Management:

- ✓ Plantation of trees shall be done as per approved layout plan and the report shall be submitted to this Office after a year.
- ✓ Appropriate Rain Water Harvesting Structures shall be established on scientific basis.
- ✓ The unit shall obtain prior authorization from State Ground Water Authority before sinking of bore well water resources.
- ✓ Energy conservation measures like installation of CFLs/TFLs for lighting the areas inside and outside the building should be integral part of the design. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid toxic contamination.

For & on behalf of PPCC,

(M. DWARAKANATH) MEMBER SECRETARY

PUDUCHERRY POLLUTION CONTROL COMMITTEE

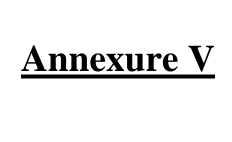
M/s. Indian Oil Corporation Ltd., Odiyampet Post, Villianur, Puducherry – 605 110.

Copy to :-

1. The Director, Dte. of Industries & Commerce, Puducherry.

2. The Commissioner, Villianur Commune Panchayat, Puducherry.

3. Guard File.



Quantitative Risk Assessment (QRA)

For



Indian Oil Corporation Limited LPG Bottling Plant Pondicherry

By

Ultra-Tech Environmental Consultancy June, 2016





PONDICHERRY LPG BOTTLING PLANT

Page **2** of **94**

DOCUMENT HISTORY

S.No.	Reference No	Document Identification	Rev	Date	Comments / Nature of Changes
1		IOCL/PONDY/QRA/31	00	June3 rd ,20	Submission of
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ABBREVIATIONS

ALARP As Low As Reasonably Practicable

CCTV Closed Circuit Tele -Vision

ESD Emergency Shut Down

ESDV Emergency Shut Down Valve

HAZID Hazard Identification

HSE Health Safety & Environment

IOCL Indian Oil Corporation Limited

IR Individual Risk

LOC Loss of Containment

LFL/LEL Lower Flammability Limit / Lower Explosive Limit

LPG Liquefied Petroleum Gas

P&ID Piping and Instrument Diagram

QRA Quantitative Risk Assessment

SOP Standard Operating Procedure

SR Societal Risk

TLFG Tanker Lorry Filling Gantry

VCE Vapour Cloud Explosion





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EXECUTIVE SUMMARY

M/s. Indian Oil Corporation Ltd. (IOCL) intended to conduct an extensive Quantitative risk assessment study for their expansion project of LPG Bottling Plant facilities at Pondicherryto assess the risk associated with loss of containment of the various process involved. This scope was awarded to Ultra — Tech Environmental Consultancy and accordingly they conducted the risk assessment study to provide a better understanding of the risk posed to the plant and surrounding population.

The consequences & Risk estimation modeling was conducted using PHASTRISK (Version 6.7) software developed by DNV GL. The IR output taken from PHASTRISK was found to fall in Acceptable region both in 1.5F and 5D weather conditions.

Overall Individual Risk at 1.5F& 5D weather condition;

Individual Risk is 6.20E-06 Per Avg Year





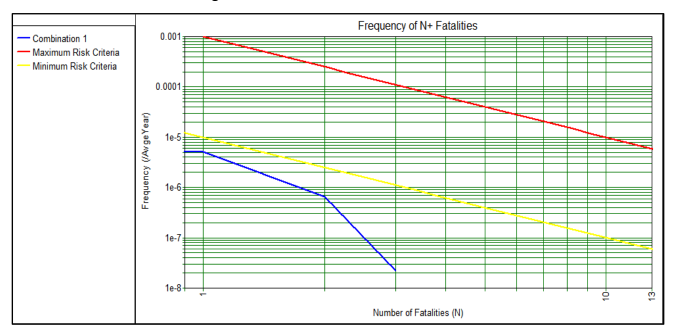


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Societal Risk at 1.5F& 5D weather condition;

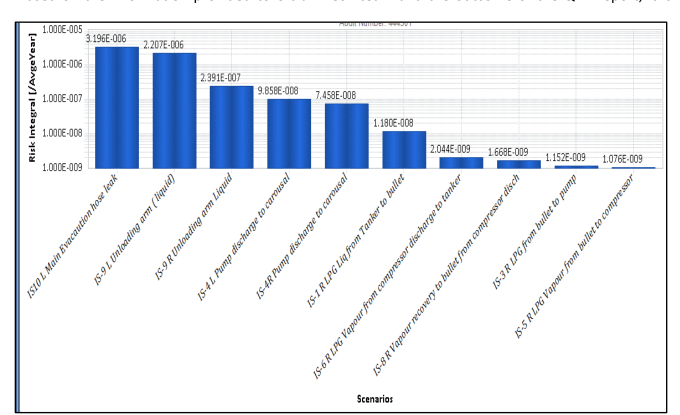
Societal Risk is 5.83E-06 Per Avg Year



Top Ten Risk Integrals

RECOMMENDATIONS

Based on the information provided to Ultra - Tech team and the outcome of the QRA report, it is







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inferred that present risk levels posed by Pondicherry-LPG Bottling Plant is in Acceptable region.

As per Consequence analysis maximum damage is caused by rupture of LPG liquid line from road tanker to bullet. LFL contour travels up to 86mat 5D wind condition.

Some of the important suggested risk control measures are provided below:

- 1. Safety interlocks systems for pumps, compressors, bullets to be verified, counterchecked to make sure proper operation in the event of any failures
- 2. Gas detectors should be appropriately located, to identify the gas leaks as quick as possible
- 3. Ensure elimination of all the ignition sources by provision of flame proof electrical fittings as per hazardous area classification, and also by incorporating operational controls by prohibiting use of spark generating equipment such as mobile phone/camera. All the tools and tackles used in this area shall be spark proof.
- 4. LPG tankers shall be fitted with spark arrestors within gas farm.
- 5. Operation and maintenance personnel shall be adequately trained and qualified for unloading of LPG tankers and operation of the facility.
- 6. Operation checklist in local language and English to be provided near operation area
- 7. It is suggested to have regular patrolling with critical parameters logging in order to prevent untoward incidents
- 8. Procedures to verify the testing & inspection records of the LPG tanker at the entry gate shall be developed. Vehicle speed limit within the Gas farm shall be restricted to the maximum of 20 km/hr.
- 9. Pipeline corridors and unloading area shall be protected with adequate crash barrier to prevent any accidental impacts / Vehicle movement.
- 10. Temporary stoppers (wheel chock's) to the wheel must be provided for the tanker to prevent rolling or sudden movement of the tanker. Wooden stoppers shall be used to prevent generation of spark.
- 11. Unauthorized entry into the facility shall be prohibited. Entry and exit shall be strictly controlled





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12. The TREM (Transport Emergency) card should be available in the LPG tanker so that in case of any spillage or leakage from the tanker during transit or on road suitable emergency aid becomes easier.





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CHAPTER-1 INTRODUCTION





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1.0 INTRODUCTION

M/s. Indian Oil Corporation Ltd. (IOCL) intended to conduct an extensive Quantitative risk assessment study for their LPG Bottling Plant facilities at Pondicherry to assess the risk associated with loss of containment of the various process involved. This scope was awarded to Ultra – Tech Environmental Consultancy and accordingly they conducted the risk assessment study to provide a better understanding of the risk posed to the plant and surrounding population. The consequences & Risk estimation modeling was conducted using PHASTRISK (Version 6.7) software developed by DNV GL.

1.1 Scope of Study

The scope of the QRA is given below:

- Identification of Hazards and Major Loss of Containment (LOC) events.
- Calculation of physical effects of accidental scenarios, which includes frequency analysis for incident scenarios leading to hazards to people and facilities (flammable gas, fire, and smoke and explosion overpressure hazards) and consequence analysis for the identified hazards covering impact on people and potential escalation.
- Damage limits identification and quantification of the risks and contour mapping on the plant layout.
- Risk contour mapping.
- Evaluation of risks against risk acceptable limit
- Risk reduction measures to prevent incident to control the accident
- Hazard mitigation recommendations based on QRA
- Provide consolidated conclusion on QRA of location





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1.2 Facility Description

1.2.1 Geographic Location

IOCL is located 8km away from the Pondicherry city, near Villianur village which is located at distance of about 2km from the Terminal.

1.2.2 Description of the Facility

The main operation of LPG Bottling Plant in Pondicherry is to receive bulk LPG, store into mounded storage vessels, bottle in cylinders and dispatch the same to distributors in Pondicherry and adjoining districts.

There are mainly two operations:

- Shed operation
- TLD (Tank Truck Decantation) operation

In TLD operation, the product i.e. LPG from tank truck is received and transferred into Mounded Storage Vessels and bottled in cylinders and dispatched in lorries to various consumers in Pondicherry.

The Bottling Plant has expanded their storage capacity to 900MT from 300MT.

1.3 Disclaimer

The advice rendered by consultants is in the nature of guidelines based on good engineering practices and generally accepted safety procedures and consultants do not accept any liability for the same. The recommendations shown in the report are advisory in nature and not binding on the parties involved viz. Ultra- Tech Environmental Consultancy and IOCL.

1.4 Acknowledgement

Ultra-Tech gratefully acknowledges the co-operation received from the management of IOCL during the study. Ultra-Tech in particular would like to thank their entire teamfor their support and help throughout the study.





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CHAPTER -2 METHODOLOGY





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2.0 QUANTITATIVE RISK ANALYSIS – METHODOLGY

2.1 An Overview

Risk Analysis is proven valuable as a management tool in assessing the overall safety performance of the Chemical Process Industry. Although management systems such as engineering codes, checklists, and reviews by experienced engineers have provided substantial safety assurances, major incidents involving numerous casualties, injuries and significant damage can occur - as illustrated by recent world-scale catastrophes. Risk Analysis techniques provide advanced quantitative means to supplement other hazard identification, analysis, assessment, control and management methods to identify the potential for such incidents and to evaluate control strategies.

The underlying basis of Risk Analysis is simple in concept. It offers methods to answer the following four questions:

- 1. What can go wrong?
- 2. What are the causes?
- 3. What are the consequences?
- 4. How likely is it?

This study tries to quantify the risks to rank them accordingly based on their severity and probability. The report should be used to understand the significance of existing control measures and to follow the measures continuously. Wherever possible the additional risk control measures should be adopted to bring down the risk levels. The methodology adopted for the QRA Study has been depicted in the Flow chart given below:

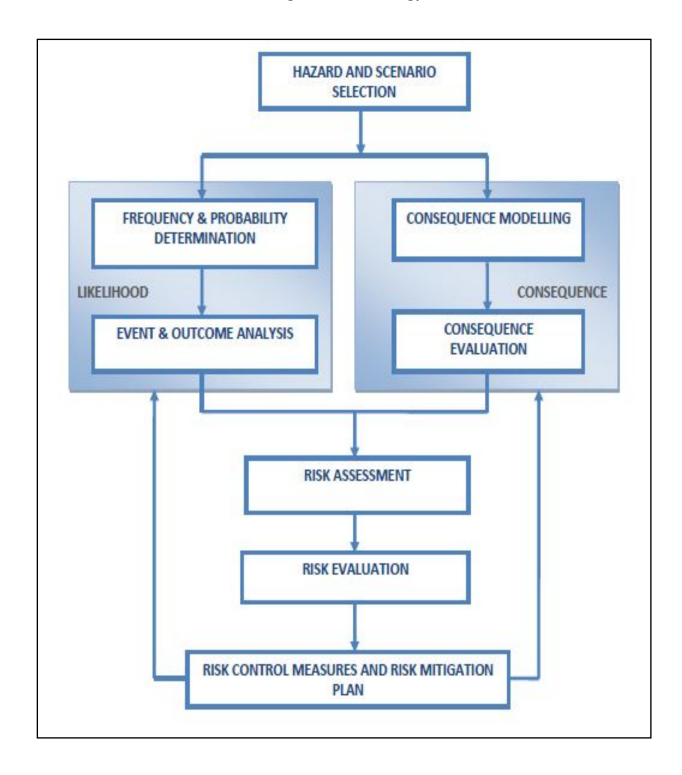




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Figure 1 Methodology







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2.2 Risk Assessment Procedure

Hazard identification and risk assessment involves a series of steps as follows:

Step 1: Identification of the Hazard

Based on consideration of factors such as the physical & chemical properties of the fluids being handled, the arrangement of equipment, operating & maintenance procedures and process conditions, external hazards such as third party interference, extreme environmental conditions, aircraft / helicopter crash should also be considered.

Step 2: Assessment of the Risk

Arising from the hazards and consideration of its tolerability to personnel, the facility and the environment, this involves the identification of initiating events, possible accident sequences, and likelihood of occurrence and assessment of the consequences. The acceptability of the estimated risk must then be judged based upon criteria appropriate to the particular situation.

Step 3: Elimination or Reduction of the Risk

Where this is deemed to be necessary, this involves identifying opportunities to reduce the likelihood and/or consequence of an accident.

Hazard Identification is a critical step in Risk Analysis. Many aids are available, including experience, engineering codes, checklists, detailed process knowledge, equipment failure experience, hazard index techniques, What-if Analysis, Hazard and Operability (HAZOP) Studies, Failure Mode and Effects Analysis (FMEA), and Preliminary Hazard Analysis (PHA). In this phase all potential incidents are identified and tabulated. Site visit and study of operations and documents like drawings, process write-up etc. are used for hazard identification.

Assessment of Risks

The assessment of risks is based on the consequences and likelihood. Consequence Estimation is the methodology used to determine the potential for damage or injury from specific incidents. A single incident (e.g. rupture of a pressurized flammable liquid tank) can have many distinct incident outcomes (e.g. Unconfined Vapour Cloud Explosion (UVCE), flash fire.





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Likelihood assessment is the methodology used to estimate the frequency or probability of occurrence of an incident. Estimates may be obtained from historical incident data on failure frequencies or from failure sequence models, such as fault trees and event trees. In this study the historical data developed by software models and those collected by CPR18E — Committee for Prevention of Disasters, Netherlands (Edition: PGS 3, 2005) are used.

Risk Assessment combines the consequences and likelihood of all incident outcomes from all selected incidents to provide a measure of risk. The risks of all selected incidents are individually estimated and summed to give an overall measure of risk.

Risk-reduction measures include those to prevent incidents (i.e. reduce the likelihood of occurrence) to control incidents (i.e. limit the extent & duration of a hazardous event) and to mitigate the effects (i.e. reduce the consequences). Preventive measures, such as using inherently safer designs and ensuring asset integrity, should be used wherever practicable. In many cases, the measures to control and mitigate hazards and risks are simple and obvious and involve modifications to conform to standard practice. The general hierarchy of risk reducing measures is:

- Prevention (by distance or design)
- Detection (e.g. fire & gas, Leak detection)
- Control (e.g. emergency shutdown & controlled depressurization)
- Mitigation (e.g. firefighting and passive fire protection)
- Emergency response (in case safety barriers fail)





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CHAPTER-3 INPUTS FOR QRA STUDY





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3.0 RISK ASSESSMENT METHODOLOGY

3.1 Identification of Hazards and Release scenarios

A technique commonly used to generate an incident list is to consider potential leaks and major releases from fractures of all process pipelines and vessels. This compilation includes all pipe work and vessels in direct communication, as these may share a significant inventory that cannot be isolated in an emergency. The following data were collected to envisage scenarios:

- Composition of materials stored in vessels / flowing through pipeline
- Inventory of materials stored in vessels
- Flow rate of materials passing through pipelines
- Vessels / Pipeline conditions (phase, temperature, pressure)
- Connecting piping and piping dimensions.

Accidental release of flammable liquids / gases can result in severe consequences. Delayed ignition of flammable gases can result in blast overpressures covering large areas. This may lead to extensive loss of life and property. In contrast, fires have localized consequences. Fires can be put out or contained in most cases; there are few mitigating actions one can take once a flammable gas or a vapour cloud gets released. Major accident hazards arise, therefore, consequent upon the release of flammable gases.

3.2 Factors for Identification of Hazrds

In any installation, main hazard arises due to loss of containment during handling of flammable liquids / gases. To formulate a structured approach to identification of hazards, an understanding of contributory factors is essential.

Blast over Pressures

Blast Overpressures depend upon the reactivity class of material and the amount of gas between two explosive limits. For example, MS once released and not ignited immediately is expected to give rise to a gas cloud. These gases in general have medium reactivity and in case of confinement of the





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gas cloud, on delayed ignition may result in an explosion and overpressures.

Operating Parameters

Potential gas release for the same material depends significantly on the operating conditions. The gases are likely to operate at atmospheric temperature (and hence high pressures). This operating range is enough to release a large amount of gas in case of a leak / rupture, therefore the pipeline leaks and ruptures need to be considered in the risk analysis calculations.

Inventory

Inventory Analysis is commonly used in understanding the relative hazards and short listing of release scenarios. Inventory plays an important role in regard to the potential hazard. Larger the inventory of a vessel or a system, larger is the quantity of potential release. A practice commonly used to generate an incident list is to consider potential leaks and major releases from fractures of pipelines and vessels/tanks containing sizable inventories.

Range of Incidents

Both the complexity of study and the number of incident outcome cases are affected by the range of initiating events and incidents covered. This not only reflects the inclusion of accidents and / or non-accident-initiated events, but also the size of those events. For instance, studies may evaluate one or more of the following:

- catastrophic failure of container
- large hole (large continuous release)
- smaller holes (continuous release)
- leaks at fittings or valves (small continuous release)

In general, quantitative studies do not include very small continuous releases or short duration small releases if past experience or preliminary consequence modeling shows that such releases do not contribute to the overall risk levels.





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3.3 Selection Of Initiating Events And Incidents

The selection of initiating events and incidents should take into account the goals or objectives of the study and the data requirements. The data requirements increase significantly when non - accident - initiated events are included and when the number of release size increase. While the potential range of release sizes is tremendous, groupings are both appropriate and necessitated by data restrictions. The main reasons for including release sizes other than the catastrophic are to reduce the conservatism in an analysis and to better understand the relative contributions to risk of small versus large releases.

As per CPR 18 E guidelines & Reference Manual BEVI Risk Assessments Version 3.2 only the Loss of Containment (LOC) which is basically the release scenarios contributing to the individual and/ or societal risk are included in the QRA. LOCs of the installation are included only if the following conditions are fulfilled:

- Frequency of occurrence is equal to or greater than 10-8 and
- Lethal damage (1% probability) occurs outside the establishment's boundary or the transport route.

There may be number of accidents that may occur quite frequently, but due to proper control measures or fewer quantities of chemicals released, they are controlled effectively. A few examples are a leak from a gasket, pump or valve, release of a chemical from a vent or relief valve, and fire in a pump due to overheating. These accidents generally are controlled before they escalate by using control systems and monitoring devices — used because such piping and equipment are known to sometimes fail or malfunction, leading to problems.

On the other hand, there are less problematic areas / units that are generally ignore or not given due attention. Such LOCs are identified by studying the facilities and Event Tree Analysis etc. and accidents with less consequence are ignored. Some of the critical worst case scenarios identified by the Hazard Identification study are also assessed as per the guidelines of Environment Protection Agency.





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3.4 Typesof Outcome Events

In this section of the report we describe the probabilities associated with the sequence of occurrences which must take place for the incident scenarios to produce hazardous effects and the modeling of their effects.

Considering the present case, the outcomes expected are

- Jet fires
- Vapour Cloud Explosion (VCE) and Flash Fire (FF)

Jet fires

Jet fire occurs when a pressurized release (of a flammable fluid) is ignited by any source. They tend to be localized in effect and are mainly of concern in establishing the potential for domino effects and employee safety zones rather than for community risks.

The jet fire model is based on the radiant fraction of total combustion energy, which is assumed to arise from a point slowly along the jet flame path. The jet dispersion model gives the jet flame length.

Vapour Cloud Explosion (VCE)

Vapour cloud explosion is the result of flammable materials in the atmosphere, a subsequent dispersion phase, and after some delay an ignition of the vapour cloud. Turbulence is the governing factor in blast generation, which could intensify combustion to the level that will result in an explosion. Obstacles in the path of vapour cloud or when the cloud finds a confined area, as under the bullets, often create turbulence. Insignificant level of confinement will result in a flash fire. The VCE will result in overpressures.

It may be noted that VCEs have been responsible for very serious accidents involving severe property damage and loss of lives. Vapour Cloud Explosions in the open area with respect to Pure Methane is virtually impossible due to their lower density.





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3.5 Probabilities

3.5.1 Population Probabilities

It is necessary to know the population exposure in order to estimate the consequences and the risk resulting from an incident. The exposed population is often defined using a population density. Population densities are an important part of a QRA for several reasons. The most notable is that the density is typically used to determine the number of people affected by a given incident with a specific hazard area. Sometimes, population data are available in sketchy forms. In the absence of specific population data default categories can be used.

The population density can be averaged over the whole area that may be affected or the area can be subdivided into any number of segments with a separate population density for each individual segment. The population data for the outside population and inside population has been taken as provided by the local IOCL management.

3.5.2 Failure/Accident Probabilities

The failure data is taken from CPR 18E –Guidelines for Quantitative Risk Assessment, developed by the Committee for the Prevention of Disasters, Netherlands.

The failure frequency data and list of scenarios is given in Table No.3

3.5.3 Weather Probabilities

The following meteorological data is used for the study:

Wind Speed : 1.5m/s and 5m/s

Atmospheric Temperature : 30°C

Atmospheric Pressure : 101.325 KN/m2

Humidity : 74%

Surface roughness : 0.02 m

Wind stability class : F & D (1.5F & 5D)

Wind proportion in each direction with respect to each wind speed is calculated and tabulated below based on the wind rose chart of Pondicherry.





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Table 1:Wind Proportion Details

wind									
speed	0	>0.3	>1.6	>3.4	>5.5	>8	>10.8	>13.9	>17.2
m/s									
N	0.00023	0.00468	0.01849	0.03801	0.01735	0.00171	0.00000	0.00000	0.00000
NNE	0.00023	0.00388	0.01963	0.04578	0.03174	0.00148	0.00000	0.00000	0.00000
NE	0.00011	0.00320	0.01416	0.03425	0.02237	0.00046	0.00000	0.00000	0.00000
ENE	0.00034	0.00445	0.01416	0.02215	0.00605	0.00000	0.00000	0.00000	0.00000
E	0.00000	0.00263	0.01176	0.01553	0.00263	0.00000	0.00000	0.00000	0.00000
ESE	0.00023	0.00377	0.01313	0.02340	0.01416	0.00000	0.00000	0.00000	0.00000
SE	0.00011	0.00342	0.01518	0.02808	0.02363	0.00011	0.00000	0.00000	0.00000
SSE	0.00000	0.00342	0.01781	0.03059	0.01210	0.00057	0.00000	0.00000	0.00000
S	0.00057	0.00594	0.02454	0.05183	0.02534	0.00171	0.00000	0.00000	0.00000
SSW	0.00011	0.00377	0.01975	0.04863	0.02568	0.00114	0.00000	0.00000	0.00000
SW	0.00023	0.00411	0.01712	0.05000	0.02637	0.00091	0.00000	0.00000	0.00000
wsw	0.00000	0.00308	0.01039	0.03527	0.03482	0.00240	0.00000	0.00000	0.00000
W	0.00034	0.00434	0.00731	0.01313	0.01176	0.00126	0.00000	0.00000	0.00000
WNW	0.00011	0.00217	0.00354	0.00354	0.00171	0.00023	0.00000	0.00000	0.00000
NW	0.00023	0.00297	0.00354	0.00046	0.00183	0.00091	0.00034	0.00011	0.00000
NNW	0.00000	0.00240	0.00559	0.00765	0.00400	0.00068	0.00000	0.00000	0.00000

Stability Class

The tendency of the atmosphere to resist or enhance vertical motion and thus turbulence is termed as stability. Stability is related to both the change of temperature with height (the lapse rate) driven by the boundary layer energy budget, and wind speed together with surface characteristics (roughness).

A neutral atmosphere neither enhances nor inhibits mechanical turbulence. An unstable atmosphere enhances turbulence, whereas a stable atmosphere inhibits mechanical turbulence.

Stability classes are defined for different meteorological situations, characterized by wind speed and solar radiation (during the day) and cloud cover during the night. The so called Pasquill-Turner





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stability classes' dispersion estimates include six (6) stability classes as below:

- A Very Unstable
- B Unstable
- C Slightly Unstable
- D Neutral
- E Stable
- F Very Stable

The typical stability classes for various wind speed and radiation levels during entire day are presented in table below:

Table 2Pasquill'sStability Class

Wind Speed	Day	: Solar Radia	tion	ı	Night : cloud C	Cover
(m/s)	Strong	Moderate	Slight	Thinly < Moderate		Overcast > 80%
<2	Α	A-B	В	-	-	D
2-3	A-B	В	С	E	F	D
3-5	В	B-C	С	D	E	D
5-6	С	C-D	D	D	D	D
>6	С	D	D	D	D	D

For the study purpose, and consistent with good industry practice, the following weather conditions have been considered:

- 1.5F F stability class and wind speed of 1.5m/sec
- 5D D stability class and wind speed of 5m/sec

3.5.4 Ignition Probabilites

For gas/ oil releases from the gas/ oil handling system, where a large percentage of rupture events may be due to third party damage, a relatively high probability of immediate ignition is generally used.





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Delayed ignition takes other factors into account. Delayed ignition probabilities can also be determined as a function of the cloud area or the location. In general, as the size of the cloud increases, the probability of delayed ignition decreases. This is due to the likelihood that the cloud has already encountered an ignition source and ignited before dispersing over a larger area (i.e. the cloud reaches an ignition source relatively close to the point of origin).

For this study the ignition probabilities have been modified to suit the existing site conditions. The ignition probabilities inside enclosed areas shall be much higher than the open areas. It is because of the fact that there will be much more activities taking place and the possibility of ignition increases.





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CHAPTER -4 SCENARIO SELECTION





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4.0 SCENARIO SELECTION

4.1 Scenario Selection of QRA Study

This section documents the consequence-distance calculations, which have been computed for the accident release scenarios considered

In Risk Analysis studies contributions from low frequency - high outcome effect as well as high frequency - low outcome events are distinguished; the objective of the study is emergency planning, hence only holistic & conservative assumptions are used for obvious reasons. Hence though the outcomes may look pessimistic, the planning for emergency concept should be borne in mind whilst interpreting the results.

For this study rupture of LPG storage tank is not considered as it's a mounded storage so the possibility of rupture of tank is nearly impossible. Similarly rupture of Road tanker within the IOCL scope is not possible so it is not considered for the study.

For this study, Major Accident Events (MAE) or Loss of containment (LOC) Scenarios were selected for modeling based on the HAZID/HAZOP discussions. The discussions were recorded using PHA PRO software and the register is attached as Annexure 2 & 3.

The below risk matrix was used for the HAZOP discussion.

		Risk								
		Near Impossible	2 Unlikely	3 Notable Chance	4 Likely	5 Almost Certain				
	Insignificant	1	2	3	4	5				
C i	2 Minor Injuries	2	4	6	8	10				
Severity	3 Notable Injuries	3	6	9	12	15				
	4 Major Injuries	4	8	12	16	20				
	5 Death	5	10	15	20	25				





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The following are the LOC scenarios which were selected for modeling.

Table 3:List of Scenarios & Failure Frequency

S. No	Scenario	Description	Pressure, Bar	Temperature °C	Flow rate, m3/hr	Diameter in m	Length of Pipeline/ equipment m	Total Inventory m3	Calculated Failure Frequency
IS 1	Leak	LPG from Road tanker to	8	30	90	0.1016	125	1.327912311	2.50E-06
13.1	Rupture	Bullet	0	30	90	0.1016	125	4.0129012	3.75E-07
IS 2	Leak	LPG storage bullet (ROV upstream flange leak)	8	30	-	-	-	300	1.00E-07
IC 2	Leak	LPG from bullet to pump	8	30	48	0.1016	90	1.044299975	1.80E-06
15 3	IS 3 Rupture	suction	8	30	48	0.1016	90	2.329288864	2.70E-07
IC 4	Leak	LPG pump dis to filling	10	20	48	0.1016	90	1.201535531	1.80E-06
IS 4	Rupture	carousal	18	30	48	0.1016	90	2.329288864	2.70E-07
IC F	Leak	LPG vapor from bullet to	8	40	255	0.1016	90	1.044299975	1.80E-06
IS 5	Rupture	compressor inlet	8	40	255	0.1016	90	9.222622197	2.70E-07
IC C	Leak	LPG vapor from	10		255	0.1016	50	0.454177813	1.00E-06
IS 6	Rupture	compressor discharge to TLD	10	55	255	0.1016	50	8.898493813	1.50E-07
IS 7	Leak	Vapor recovery from	8	40	255	0.1016	50	0.720171591	1.00E-06





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S. No	Scenario	Description	Pressure, Bar	Temperature °C	Flow rate, m3/hr	Diameter in m	Length of Pipeline/ equipment m	Total Inventory m3	Calculated Failure Frequency
	Rupture	tanker to compressor inlet			255	0.1016	50	8.898493813	1.50E-07
IC 0	Leak	LPG vapor from	0	FF	255	0.1016	41	0.376362927	8.20E-07
IS 8	Rupture	compressor discharge to bullet inlet	9	55	255	0.1016	41	8.825564927	1.23E-07
IS 9	Leak	Unloading arm	8	30	12	0.1016	2	0.33121753	8.76E-06
13 9	Rupture	Unloading arm	8	50	12	0.1016	2	0.416206419	8.76E-07
IS 10	Leak	Main evacuation hose leak	6	30	18	0.0381	1.5	0.005991737	6.57E-04





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CHAPTER -5 CONSEQUENCE ANALYSIS





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5.0 CONSEQUENCCE ANALYSIS

5.1 Consequence Calculations

In consequence analysis, use is made of a number of calculation models to estimate the physical effects of an accident (spill of hazardous material) and to predict the damage (lethality, injury, material destruction) of the effects.

Accidental release of flammable liquids / gases can result in severe consequences. Immediate ignition of the pressurized chemical will result in a jet flame. Delayed ignition of flammable vapors can result in blast overpressures covering large areas. This may lead to extensive loss of life and property. In contrast, fires have localized consequences. Fires can be put out or contained in most cases; there are few mitigating actions one can take once a vapour cloud gets released.

The calculations can roughly be divided in three major groups:

- a) Determination of the source strength parameters;
- b) Determination of the consequential effects;
- c) Determination of the damage or damage distances.

The basic physical effect models consist of the following.

Source strength parameters

- Calculation of the outflow of liquid out of a vessel / Tank or a pipe, in case of rupture. Also
 Two-phase outflow can be calculated.
- Calculation, in case of liquid outflow, of the instantaneous flash evaporation and of the dimensions of the remaining liquid pool.
- Calculation of the evaporation rate, as a function of volatility of the material, pool dimensions and wind velocity.
- Source strength equals pump capacities, etc. in some cases.





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Consequential effects

- Dispersion of gaseous material in the atmosphere as a function of source strength, relative density of the gas, weather conditions and topographical situation of the surrounding area.
- Intensity of heat radiation [in kW/ m2] due to a fire, as a function of the distance to the source.
- Energy of vapour cloud explosions [in N/m2], as a function of the distance to the distance of the exploding cloud.
- Concentration of gaseous material in the atmosphere, due to the dispersion of evaporated chemical. The latter can be either explosive or toxic.

It may be obvious, that the types of models that must be used in a specific risk study strongly depend upon the type of material involved:

- Gas, vapour, liquid, solid
- Inflammable, explosive, toxic, toxic combustion products
- Stored at high/low temperatures or pressure
- Controlled outflow (pump capacity) or catastrophic failure

5.2 Selection Of Damage Criteria

The damage criteria give the relation between the extents of the physical effects (exposure) and the effect of consequences. For assessing the effects on human being consequences are expressed in terms of injuries and the effects on equipment / property in terms of monetary loss.

The effect of consequences for release of toxic substances or fire can be categorized as

- Damage caused by heat radiation on material and people;
- Damage caused by explosion on structure and people;
- Damage caused by toxic exposure.

In Consequence Analysis studies, in principle three types of exposure to hazardous effects are





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distinguished:

- 1. Heat radiation due to fires. In this study, the concern is that of Jet fires and flash fires.
- 2. Explosions
- 3. Toxic effects, from toxic materials or toxic combustion products.

The knowledge about these relations depends strongly on the nature of the exposure. Following are the criteria selected for damage estimation:

Heat Radiation:

The effect of fire on a human being is in the form of burns. There are three categories of burn such as first degree, second degree and third degree burns. The consequences caused by exposure to heat radiation are a function of:

- The radiation energy onto the human body [kW/m²];
- ➤ The exposure duration [sec];
- The protection of the skin tissue (clothed or naked body).

The limits for 1% of the exposed people to be killed due to heat radiation, and for second-degree burns are given in the table below:

Table 4:Effects Due to Incident Radiation Intensity

Incident Radiation (kW/m²)	Type of Damage
0.7	Equivalent to Solar Radiation
1.6	No discomfort for long exposure
4.0	Sufficient to cause pain within 20 sec. Blistering of skin (first degree burns are likely)
9.5	Pain threshold reached after 8 sec. second degree burns after 20 sec.
12.5	Minimum energy required for piloted ignition of wood, melting plastic tubing's etc.





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Incident Radiation (kW/m²)	Type of Damage
37.5	Damage to process equipment's

The actual results would be less severe due to the various assumptions made in the models arising out of the flame geometry, emissivity, angle of incidence, view factor and others. The radiative output of the flame would be dependent upon the fire size, extent of mixing with air and the flame temperature. Some fraction of the radiation is absorbed by carbon dioxide and water vapour in the intervening atmosphere. Finally, the incident flux at an observer location would depend upon the radiation view factor, which is a function of the distance from the flame surface, the observer's orientation and the flame geometry.

Assumptions made for the study (As per the guidelines of CPR 18E Purple Book)

- The lethality of a jet fire is assumed to be 100% for the people who are caught in the flame.

 Outside the flame area, the lethality depends on the heat radiation distances.
- For the flash fires lethality is taken as 100% for all the people caught outdoors and for 10% who are indoors within the flammable cloud. No fatality has been assumed outside the flash fire area.

Overpressure:

Vapour cloud Explosion (VCE)

The assessment aims to determine the impact of overpressure in the event that a flammable gas cloud is ignited. The TNO multi energy model is used to model vapour cloud explosions.

A Vapour cloud Explosion (VCE) results when a flammable vapor is released, its mixture with air will form a flammable vapour cloud. If ignited, the flame speed may accelerate to high velocities and produce significant blast overexposure.

The damage effects due to 20mbar, 140mbar & 210mbar are reported in terms of distance from the overpressure source.

In case of vapour cloud explosion, two physical effects may occur:





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- A flash fire over the whole length of the explosive gas cloud;
- A blast wave, with typical peak overpressures circular around ignition source.

For the blast wave, the lethality criterion is based on:

- A peak overpressure of 0.1bar will cause serious damage to 10% of the housing/structures.
- > Falling fragments will kill one of each eight persons in the destroyed buildings.

The following damage criteria may be distinguished with respect to the peak overpressures resulting from a blast wave:

Table 5: Damage due to overpressure

Peak Overpressure	Damage Type	Description					
0.30 bar	Heavy Damage	Major damage to plant equipment structure					
0.10 bar	Moderate Damage	Repairable damage to plant equipment structure					
0.03 bar	Significant Damage	Shattering of glass					
0.01 bar	Minor Damage	Crack in glass					

Assumptions for the study (As per the guidelines of CPR 18 E Purple Book)

- ➤ Overpressure more than 0.3bar corresponds approximately with 50% lethality.
- ➤ An overpressure above 0.2bar would result in 10% fatalities.
- ➤ An overpressure less than 0.1bar would not cause any fatalities to the public.
- > 100% lethality is assumed for all people who are present within the cloud proper.





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5.3 Consequence Results

Table 6: Consequence Results

Scenario.	Description	Masthau	Flash Fire		Jet Fire		Explosion		
No	Description	Weather	LFL	4 KW/M2	12.5 KW/M2	37.5 KW/M2	0.03 bar	0.1 bar	0.3 bar
IS1 L		1.5 F	16.70	30.97	24.83	21.09	63.61	50.07	45.03
131 L	LPG from Road tanker to Bullet	5 D	11.77	27.39	20.85	16.95	38.23	27.77	23.88
IS1 R	— LPG from Road tanker to Bullet	1.5 F	86.75	96.75	76.89	65.00	286.50	225.42	202.68
131 K		5 D	86.95	86.40	65.22	52.75	239.97	188.37	169.16
IS2 L	LDC storage hullet (DOV unstream flange leak)	1.5 F	0.957117	20.7347	9.60718	NR	NA	NA	NA
132 L	LPG storage bullet (ROV upstream flange leak)	5 D	1.38536	20.8607	12.4239	7.25855	NA	NA	NA
IS3 L		1.5 F	17.15	31.62	25.35	21.53	64.16	50.30	45.15
133 L	LDC from hullet to nump sustion	5 D	12.16	27.97	21.29	17.31	48.68	37.96	33.98
IS3 R	LPG from bullet to pump suction	1.5 F	63.31	75.70	60.29	51.05	218.51	173.48	156.72
133 K		5 D	57.71	67.47	51.04	41.35	175.64	137.99	123.98
IS4 L		1.5 F	21.27	36.86	29.53	25.09	79.62	62.63	56.31
134 L	LPG pump dis to filling carousal	5 D	15.96	32.63	24.82	20.20	63.02	49.82	44.90
IS4 R		1.5 F	60.83	74.96	59.72	50.59	205.41	162.16	146.06





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Scenario.	Description.	NA /	Flash Fire		Jet Fire		E	xplosion	
No	Description	Weather	LFL	4 KW/M2	12.5 KW/M2	37.5 KW/M2	0.03 bar	0.1 bar	0.3 bar
		5 D	55.81	66.76	50.53	40.97	174.05	137.32	123.64
IS5 L		1.5 F	3.77	6.55	NR	NR	NA	NA	NA
135 L	LPG vapor from bullet to compressor inlet	5 D	3.28	6.42	NR	NR	NA	NA	NA
ICE D		1.5 F	11.24	22.41	17.58	12.94	36.36	26.98	23.48
IS5 R		5 D	9.03	22.81	18.85	15.16	34.19	26.05	23.02
IS6 L		1.5 F	4.04	7.28	NR	NR	NA	NA	NA
130 L		5 D	3.52	7.17	NR	NR	NA	NA	NA
IS6 R	LPG vapor from compressor discharge to TLD	1.5 F	13.78	26.90	21.13	16.42	49.67	38.39	34.19
130 K		5 D	11.17	27.31	22.52	18.53	37.02	27.26	23.62
IS7 L		1.5 F	3.77	6.55	NR	NR	NA	NA	NA
137 L	Vapor recovery from tanker to compressor	5 D	3.28	6.42	NR	NR	NA	NA	NA
IS7 R	inlet	1.5 F	10.44	21.22	16.68	11.98	35.31	26.53	23.26
137 K		5 D	8.53	21.55	17.81	14.07	23.43	15.73	12.86
IS8 L	LPG vapor from compressor discharge to	1.5 F	3.84	6.81	NR	NR	NA	NA	NA
130 L	bullet inlet	5 D	3.36	6.66	NR	NR	NA	NA	NA





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Scenario.	Deceriation	Weather	Flash Fire	Jet Fire			Explosion		
No	Description	vveatner	LFL	4 KW/M2	12.5 KW/M2	37.5 KW/M2	0.03 bar	0.1 bar	0.3 bar
IS8 R		1.5 F	13.71	26.79	21.04	16.34	49.58	38.35	34.17
156 K		5 D	11.11	24.20	22.43	18.46	36.93	27.22	23.61
IS9 L		1.5 F	16.70	30.97	24.83	21.09	63.61	50.07	45.03
139 L	Unloading arm	5 D	11.77	27.39	20.85	16.95	38.22	27.77	23.88
ISO B	Officacing affir	1.5 F	19.80	34.66	27.77	23.59	77.72	61.82	55.90
IS9 R		5 D	14.33	30.69	23.34	18.98	51.22	39.05	34.52
IS10 L	Main evacuation hose leak	1.5 F	1.04	NR	NR	NR	12.03	5.13	2.56
1310 L	iviaiii evacuatioii iiose leak	5 D	0.96	NR	NR	NR	12.03	5.13	2.56





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Legend:

NA→ Not Applicable

NR → Not Reached

Impact Analysis:

As highlighted in table above, the maximum damage distance reached for Flash Fire is for cases IS-1, LPG from Road tanker to Bulletrupture at 5D weather condition. The maximum damage distance for Flash Fire is 87m (LFL).

The maximum damage distance reached for Jet Fire is for IS-1, LPG from Road tanker to Bulletrupture at 1.5F weather condition. First degree burns can be experiences up to a distance of 97m (4Kw/m2), second degree burns (piloted ignition of wood, etc.) can be experienced up to a distance of 77m (12.5Kw/m2); 99% fatality (damage to process equipment) can be experienced up to a distance of 65 m.

As highlighted in table above, the maximum damage distance reached is for the case IS-1, LPG from Road tanker to Bulletrupture at 1.5 F weather condition. 10% of window glasses are broken up to a distance of 287m, repairable damage to building and houses can be experienced up to a distance of 225 m and Heavy machines (3000 lb.) in industrial building suffered little damage, steel frame building and pulled away from foundations can be experienced up to a distance of 203 m.

5.4 Frequency Analysis

Frequency estimates have been obtained from historical incident data on failure frequencies and from failure sequence models (event trees). In this study the historical data available in international renowned databases will be used.

Reference Manual Bevi Risk Assessments version 3.2

CPR 18E – Committee for Prevention of Disasters, Netherlands

The scenario list and frequencies are available in Table No. 3

Event tree analysis

A release can result in several possible outcomes or scenarios (fire, explosions, unignited release etc.). This is because the actual outcome depends on other events that may or may not occur

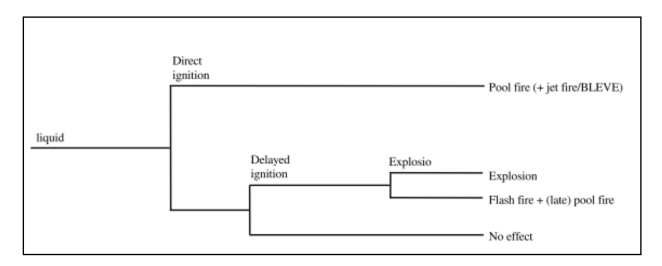




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following the initial release. Event tree analysis is used to identify potential outcomes of a release and to quantify the risk associated with each of these outcomes.



The above event tree is used for calculating the event frequencies and the probabilities are defined in below:

1. Immediate Ignition Probability

Release Rate	Immediate Ignition Probability (for Low / Medium Reactive Chemicals)	Delayed Ignition Probability		
< 10 kg/sec	0.02	0.01		
10 to 100 kg/sec	0.04	0.05		
> 100 kg/sec	0.08	0.1		

The above table from Bevi manual & CPR 18E is used for ignition probability.

2. Explosion Probability

In the sequence of events, following the ignition of a free gas cloud, an incident occurs demonstrating characteristics of both a flash fire and an explosion. This is modeled as two separate events: as a pure flash fire and a pure explosion. The fraction that is modeled as an explosion, F explosion, is equal to 0.4.

The leak detection and shutdown systems are classified as Automatic, Semi-automatic & Manual systems based on the leak detection facilities.





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CHAPTER -6 RISK ANALYSIS





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6.0 RISK ANALYSIS

6.1 Risk Concept

Risk in general is defined as a measure of potential economic loss or human injury in terms of the probability of the loss or injury occurring and magnitude of the loss or injury if it occurs. Risk thus comprises of two variables; magnitude of consequences and the probability of occurrence. The results of Risk Analysis are often reproduced as Individual and groups risks and are defined as below.

Individual Risk is the probability of death occurring as a result of accidents at a plant, installation or a transport route expressed as a function of the distance from such an activity. It is the frequency at which an individual or an individual within a group may be expected to sustain a given level of harm (typically death) from the realization of specific hazards.

Such a risk actually exists only when a person is permanently at that spot (out of doors). The Individual results are based on the occupancy factor for different category of personnel at that particular location.

Individual Risk = Location Specific Individual risk * Occupancy factor

Whereas, Location Specific Individual Risk corresponds to the level of damage at a particular location or area.

The exposure of an individual is related to:

- The likelihood of occurrence of an event involving a release and Ignition of hydrocarbon,
- The vulnerability of the person to the event,
- The proportion of time the person will be exposed to the event (which is termed 'occupancy' in the QRA terminology).

The second definition of risk involves the concept of the summation of risk from events involving many fatalities within specific population groups. This definition is focused on the risk to society rather than to a specific individual and is termed 'Societal Risk'. In relation to the process operations we can identify specific groups of people who work on or live close to the installation; for example, communities living or working close to the plant.





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6.2 Risk Estimation

6.3 Individual Risk

The Individual Risk (IR) measure, expresses the risk exposure to any Individual who is continuously present in a particular area for the whole year. The risk exposure is calculated for all relevant hazards and summed to give the overall risks for the installation. The IR output from PHASTRISK is shown below:

Overall Individual Risk at 1.5F& 5D weather condition;

Individual Risk is 6.20E-06Per Avg Year



6.4 Societal Risk

The SR output from PHASTRISK for LPG Bottling Plant, Pondicherry is shown below:



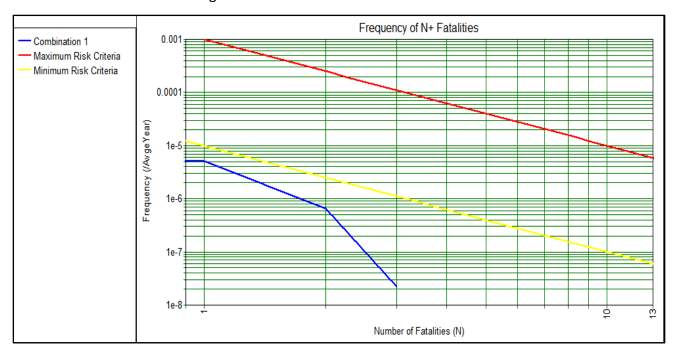


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Societal Risk at 1.5F& 5D weather condition;

Societal Risk is 5.83E-06Per Avg Year



Individual and Societal risk of each scenarios is given below in the table

Table 7 Individual and Societal Risk of each scenarios

Scenarios		Individual Risk per Avg year	Societal Risk per Avg year
IS1 L -10 mm	LPG from Road tanker to Bullet	Negligible	Negligible
IS1 Rupture	El o nom noda tamer to banet	7.51E-09	1.17E-08
IS2 L -10 mm	LPG storage bullet (ROV upstream flange leak)	Negligible	Negligible
IS3 L -10 mm	LPG from bullet to pump suction	Negligible	Negligible
IS3 Rupture	Li d from builet to pump suction	6.45E-10	1.15E-09
IS4 L -10 mm	LPG pump dis to filling carousal	1.13E-07	9.85E-08
IS4 Rupture	Li o pump dis to minig curousur	7.96E-08	7.45E-08
IS5 L -10 mm	LPG vapor from bullet to	1.64E-17	1.74E-15
IS5 Rupture	compressor inlet	1.99E-09	1.07E-09





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Scenarios		Individual Risk per Avg year	Societal Risk per Avg year
IS6 L -10 mm	LPG vapor from compressor	5.68E-12	8.12E-13
IS6 Rupture	discharge to TLD	2.91E-09	2.04E-09
IS7 L -10 mm	Vapor recovery from tanker to	3.79E-15	1.45E-14
IS7 Rupture	compressor inlet	9.91E-10	4.74E-10
IS8 L -10 mm	LPG vapor from compressor	1.19E-13	1.47E-13
IS8 Rupture	discharge to bullet inlet	2.38E-09	1.66E-09
IS9 L -10 mm	Unloading arm	2.58E-06	2.20E-06
IS9 Rupture	Unloading arm	2.74E-07	2.39E-07
IS10 L -3 mm	Main evacuation hose leak	3.25E-06	3.19E-06

6.5 Risk Acceptance Criteria

In India, there is yet to define Risk Acceptance Criteria. However, in IS 15656 – Code of Practice for Hazard Identification and Risk Analysis, the risk criteria adopted in some countries are shown. Extracts for the same is presented below:

Table 8: Risk Criteria

Authority and Application	Maximum Tolerable Risk (per year)	Negligible Risk (per year)
VROM, The Netherlands (New)	1.0E-6	1.0E-8
VROM, The Netherlands (existing)	1.0E-5	1.0E-8
HSE, UK (existing-hazardous industry)	1.0E-4	1.0E-6
HSE, UK (New nuclear power station)	1.0E-5	1.0E-6
HSE, UK (Substance transport)	1.0E-4	1.0E-6
HSE, UK (New housing near plants)	3.0E-6	3.0E-7
Hong Kong Government (New plants)	1.0E-5	Not used

6.6 ALARP

To achieve the above risk acceptance criteria, ALARP principle was followed while suggesting risk reduction recommendations.

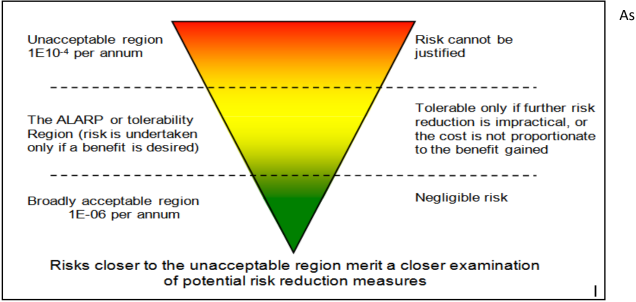




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Figure 2 ALARP



per the risk acceptance criteria, the risk (IR) of IOCL, Pondicherry LPG Bottling Plant falls in Acceptableregion.





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CHAPTER -7 RECOMMENDATIONS





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7.0 RECOMMENDATIONS

Based on the outcome of the QRA report, it is inferred that present risk levels posed by Pondicherry LPG Bottling Plant is in ALARP region.

And as per Consequence analysis maximum damage is caused by rupture of LPG pipeline from road tanker to bullet. LFL contour travels up to 86 m at 5D wind condition.

Some of the important suggested risk control measures are provided below:

- Safety interlocks systems for pumps, compressors, bullets to be verified, counterchecked to make sure proper operation in the event of any failures
- 2. Gas detectors should be appropriately located, to identify the gas leaks as quick as possible
- 3. Ensure elimination of all the ignition sources by provision of flame proof electrical fittings as per hazardous area classification, and also by incorporating operational controls by prohibiting use of spark generating equipment such as mobile phone/camera. All the tools and tackles used in this area shall be spark proof.
- 4. LPG tankers shall be fitted with spark arrestors within gas farm.
- 5. Operation and maintenance personnel shall be adequately trained and qualified for unloading of LPG tankers and operation of the facility.
- 6. Operation checklist in local language and English to be provided near operation area
- 7. It is suggested to have regular patrolling with critical parameters logging in order to prevent untoward incidents
- 8. Procedures to verify the testing & inspection records of the LPG tanker at the entry gate shall be developed. Vehicle speed limit within the Gas farm shall be restricted to the maximum of 20 km/hr.
- 9. Pipeline corridors and unloading area shall be protected with adequate crash barrier to prevent any accidental impacts / Vehicle movement.
- 10. Temporary stoppers (wheel chock's) to the wheel must be provided for the tanker to prevent rolling or sudden movement of the tanker. Wooden stoppers shall be used to prevent generation of spark.
- 11. Unauthorized entry into the facility shall be prohibited. Entry and exit shall be strictly controlled





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The TREM (Transport Emergency) card should be available in the LPG tanker so that in case of any spillage or leakage from the tanker during transit or on road suitable emergency aid becomes easier.





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CHAPTER -8 REFFERENCE





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8.0 REFERENCE

- 1 Reference Manual Bevi Risk Assessments version 3.2, Netherlands
- 2 CPR 18E Committee for Prevention of Disasters, Netherlands
- 3 A guide to Chemical Process Quantitative Risk Analysis Centre for Chemical Process Safety DNV GL, PHAST-RISK (Safeti), Version 6.7,
- 4 http://www.dnv.com/services/software/products/safeti/safeti/index.asp
- 5 Buncefield Major Incident Investigation Board, "The Buncefield Incident 11 December 2005, The Final Report of the Major Incident Investigation Board", December 2008
- 6 Census 2011





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ANNEXURE – 1 CONSEQUENCE CONTOURS





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FLASH FIRE PROFILES AT 1.5F WEATHER CONDITON

IS 1 R LPG Liquidfrom road tanker to Bullet.



IS 4R LPG pumpdischargeto fillingcarousal







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IS5 R LPG vapor from bullet to compresor inlet



IS6 R LPG vapor from compressor discharge to TLD







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IS9 R Unloading arm







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ANNEXURE - 2

HAZOP





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Node 1:LPG pump from bullet to carousal

Cause	Consequence	Safeguards	Risl	c Ranl	king	Recommendation	R	esidu Risk	
		o a constant a constan	L	С	R		L	С	R
Deviation: No/less flow									
1. No level in the mounded bullets	1.Pump damage 2. Operation interruption	 Pump trips in low pressure Magnetic level indication Rochester Level indication 	2	1	2	1. Consider providing low level alarm provision in Rochester			
2. Inadvertent closing of manual block valve	1.Pump damage 2. Operation interruption	 Pump trips in low pressure SOP is available 	3	1	3	2. Ensure SOP's is followed using a checklist			
3.Inadvertant closing of liquid ROV	1.Pump damage 2. Operation interruption	 Pump trips in low pressure Valve open/close indication at pump house 	3	2	6	3. Periodical maintenance of the valve4. Explore the possibility of configuring audible alarm at the pump house for ROV indication panel	2	2	4





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Cause	Consequence	Safeguards	Risl	c Rank	king	Recommendation	R	esidu Risk	
		our Qu ur us	L	С	R		y of rm at the dication 2 PS for air 2 pegging of a pressure ne handle	С	R
4. Failure of utility air supply	1. ROV closure 2. Pump damage 3. Operation interruption	 Pump trips in low pressure Valve open/close indication at pump house 	3	2	6	4. Explore the possibility of configuring audible alarm at the pump house for ROV indication panel5. Consider providing UPS for air compressor	2	2	4
5.Inadvertant closing of manual block valve in suction line	1.Pump damage 2. Operation interruption	 Pump trips in low pressure SOP is available 	3	2	6	2. Ensure SOP's is followed using a checklist	2	2	4
6. Choking of pump suction strainer	1.Pump damage 2. Operation interruption	 Pump trips in low pressure Quarterly cleaning schedule is available 	2	2	4	6. Consider periodical logging of parameters like suction pressure and motor amps			
7.Inadvertant opening of vent valve	1. Possible fire and explosion 2. Pump damage 3. Operation interruption	 Pump trips in low pressure SOP is available 	2	3	6	7. Consider removing the handle from the valve and secure with a chain for safety	1	3	3





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Cause	Consequence	Safeguards	Risl	c Ranl	king	Recommendation	R	esidu Risk	
			L	С	R		L	С	R
8. Pump seal failure	1. Possible fire and explosion 2. Pump damage 3. Operation interruption	 Pump trips in low pressure Pump Seal failure trip available 	2	3	6	8. Consider providing GMS (Gas monitoring system) trip provision to actuate ESD	2	2	4
9.Inadvertant closing of manual block valve in discharge line	1.Pump damage 2. Operation interruption	 Pump trips in high pressure SOP is available 	2	2	4	2. Ensure SOP's is followed using a checklist			
10.Choking of strainer upstream of carousal	1.Operation interruption	 Bypass is available Pump trips in high pressure Quarterly cleaning schedule is available 	2	2	4				
11. Carousal inlet block valve close	1.Operation interruption	1.Pump trips in high pressure 2. SOP is available	2	2	4	9. Consider providing SOP and instruction boards in local language			





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Cause	Consequence	Safeguards	Risl	k Ranl	king	Recommendation	Residua Risk		
			L	С	R		L	С	R
12. PAV (Pop Action Valve) failure	1. Possible fire and explosion 2. Operation interruption	1. Periodical maintenance (Yearly)	2	2	4				
13. Suction Line flange leak	 Possible fire and explosion Operation interruption 	1. Pump trips in low pressure 2. GMS is available to alert the operator 3. Work permit system available for maintenance activities	2	3	6	10. Provision for operation clearance for critical activities in the plant	2	2	4
14. Discharge Line flange leak	Possible fire and explosion Operation interruption	 Pump trips in low pressure in the discharge line GMS is available to alert the operator Work permit system available for maintenance activities 	2	3	6	10. Provision for operation clearance for critical activities in the plant	2	2	4





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Cause	Consequence	Safeguards	Risk Ranking Recommendation		Recommendation		esidu Risk		
	·	ŭ	L	С	R		L	С	R
15. Standby pump NRV passing	1. Discharge line pressure reduction 2. Operation interruption	1. Suction discharge pressure indication available	3	1	3	6. Consider periodical logging of parameters like suction pressure and motor amps			
Deviation: High pressure									
1. High pressure in the mounded bullets	1. Possible pipeline leak/rupture	1. Compressor high discharge trip is available 2. High level alarm is available on mounded bullets 3. Level indication is provided to prevent overfilling of the bullets 4. PAV is available to limit the pressure 5. Return line DP valve 6. Pump high discharge pressure	2	2	4				





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Cause	Consequence	Safeguards	Risk	c Ranl	king	Recommendation	R	esidu Risk	
	·		L	С	R		L	С	R
		trip							
2. Simultaneous operation of both the LPG pumps	1. Possible pipeline leak/rupture	1. PAV is available to limit the pressure 2. Return line DP valve 3. Pump high discharge pressure trip	3	1	3	11. Ensure the availability of SOP			
3. Return line DP valve failure	1. Possible pressurization of the upstream pipeline leading to leak/rupture	1. PAV is available to limit the pressure 2. Pump high discharge pressure trip 3. Manual bypass for DP valve	3	1	3				





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Cause	Consequence	Safeguards	Risl	c Ranl	king	Recommendation	R	esidu Risk	_
		our G auri as	L	С	R		L	С	R
4. Pump discharge NRV stuck closed	1. Possible Pump seal failure	 Pump trips in high pressure Pump Seal failure trip available PAV is available to limit the pressure 	2	3	6	8. Consider providing GMS (Gas monitoring system) trip provision to actuate ESD	2	2	4
Deviation: Reverse/Misdirected flow									
1. Standby pump NRV passing	 Discharge line pressure reduction Operation interruption 	Suction discharge pressure indication available	3	1	3	6. Consider periodical logging of parameters like suction pressure and motor amps			
2. LPG return line directed to other bullet which is not in line with pump suction due to main header NRV passing	1. Increase in level in the bullet	 Level indications are available High level (HL) alarm is available 	1	2	2				
Deviation: Low temperature									
No significant cause can be identified									





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Cause	Consequence		Risk Ranking		king	Recommendation		Residua Risk	
- Culto	Compaquemen	oureguar as	L	С	R		L	С	R
Deviation: High temperature									
1. External fire	1. Possible damage to equipment in the facility	 Fire protection system is available ETB (Emergency trip button) is available 	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4
2. Internal fire due to static electricity or lightening	1. Possible damage to equipment in the facility	1. Fire protection system is available 2. ETB (Emergency trip button) is available 3. Earthing protection checks is available	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4
3. Fire due to LPG leak	1. Possible damage to equipment in the facility	1. Fire protection system is available 2. ETB (Emergency trip button) is available 3. GMS is available	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4





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Cause	Consequence	Safeguards	Risl	k Ran	king	Recommendation		Residual Risk		
		, and the second	L	С	R		Risl L C	R		
1. Usage of non-standard mater	1. Possible leak leading to fire/explosion	1. Job safety analysis (JSA) is available 2. Material quality check is available 3. Critical operations carried under Supervision. 4. Work permit Is available	2	4	8	13. Completion checklist to be implemented	1	4	4	
2. Improper labor supply by to contractor	the 1. Possible leak leading to fire/explosion	 Job safety analysis (JSA) is available Critical operations carried under Supervision. Work permit Is available 	2	4	8	14. Similar job experience record to be checked by the contractor included in the tender/work order clause	1	4	4	





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Node 2: LPG compressor, from 1. Mounded bullets to filling shed 2. TLD to mounded Bullet

Cause	Consequence	Safeguards	Risk	Rank	ing	Recommendation	R	esidu Risk	_
Cause	consequence	Sureguarus	L	С	R	necommendation	L	С	R
Deviation: No/less flow									
1. Inadvertent closure of manual block valves	1.Damage to the compressor 2.Operation interruption	1.Compressor Low suction pressure trip is available 2. SOP is available	2	2	4	2. Ensure SOP's is followed using a checklist			
2.Inadvertant closing of vapour ROV	1.Compressor damage 2. Operation interruption	Compressor trips in low pressure Valve open/close indication at pump house	3	2	6	3. Periodical maintenance of the valve4. Explore the possibility of configuring audible alarm at the pump house for ROV indication panel	2	2	4
3. Failure of utility air supply	1. ROV closure 2. Compressor damage 3. Operation interruption	 Compressor trips in low pressure Valve open/close indication at pump house 	3	2	6	4. Explore the possibility of configuring audible alarm at the pump house for ROV indication panel 5. Consider providing UPS for air compressor	2	2	4
4. Suction strainer choke	1.Damage to the compressor	1.Compressor Low suction pressure trip is available	2	2	4				





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Cause	Consequence	Safeguards	Risk	Rank	ing	Recommendation		Residual Risk		
			L	С	R		n ities 2	С	R	
	2.Operation interruption	2. Regular checking is available3. Stand by compressor is available								
5. Suction Line flange leak	 Possible fire and explosion Operation interruption 	 Compressor trips in low pressure GMS is available to alert the operator Work permit system available for maintenance activities 	2	3	6	10. Provision for operation clearance for critical activities in the plant	2	2	4	
6. Discharge Line flange leak	 Possible fire and explosion Operation interruption 	 Compressor trips in low pressure GMS is available to alert the operator Work permit system available formaintenance activities 	2	3	6	10. Provision for operation clearance for critical activities in the plant	2	2	4	





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Cause	Consequence	Safeguards	Risk	(Rank	ing	Recommendation	R		_
			L	С	R		L	Risk C	R
7. Compressor seal failure	1. Possible fire and explosion 2. Operation interruption	1. GMS is available to alert the operator 2. Pressure indicator (PI) is available to assist the operator 3. Continuous monitoring is available 4. Annual maintenance contract (AMC) is available 5. Periodical logging and inspection available	2	2	4				
8. NRV stuck close in the compressor discharge line	 Possible pressurization of upstream Operation interruption 	1.Compressor high discharge pressure trip is available 2.Compressor high discharge temp. trip is available	2	2	4				
9. Inadvertent opening of Suction/discharge Knock Out drum drain valve	 Possible fire and explosion Operation interruption 	Double block valves End blind is provided	2	2	4	13. Completion checklist to be implemented			
10. Low pressure in TLD	No significant consequences	1.Compressor low suction pressure trip is available	2	2	4				





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Cause	Cause Consequence		Risk	Rank	ing	Recommendation	R	esidu Risk	_
		Safeguards		С	R			С	R
Deviation: More flow									
1. Simultaneous operation of both the LPG compressor	1. Possible pipeline leak/rupture	 Safety relief valve (SRV) is available Pump high discharge pressure trip Compressor high discharge temp. trip is available Continuous monitoring available 	3	1	3	11. Ensure the availability of SOP			
Deviation: Reverse/Misdirected	lflow								
Liquid flow from evacuation vessel	Compressor damage Seal failure	 Suction Knock drum high level trip Evacuation vessel changeover Audible alarm is available 	2	2	4	11. Ensure the availability of SOP			
Deviation: Low temp									
No causes could be identified									
Deviation: High temp									
1. External fire	1. Possible damage to	1. Fire protection system is available	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4





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Cause	Consequence	ence Safeguards		Rank	ing	Recommendation	R	esidu Risk	
			R		L	С	R		
	equipment in the facility	2. ETB (Emergency trip button) is available							
2. Internal fire due to static electricity or lightening	1. Possible damage to equipment in the facility	 Fire protection system is available ETB (Emergency trip button) is available Earthing protection checks is available 	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4
3. Fire due to LPG leak	1. Possible damage to equipment in the facility	 Fire protection system is available ETB (Emergency trip button) is available GMS is available 	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4
4. Failure of cooling water supply	1. Possible damage to equipment in the facility	Cooling water low pressure trip is available Continuous monitoring	2	2	4	12. Ensure periodical emergency drills conducted	1	4	4





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Node 3: Mounded bullets

Course	Company	Safaguards		k Raı	nking	December detical	Resi	dual	Risk
Cause	Consequence	Safeguards	L	С	R	Recommendation	L	С	R
Deviation: No/less level									
1. Faulty Level indication	 Possible pump damage Operation interruption 	 Two different level indicators available Trained operator is available Cross checking of the level indications carried out daily 	2	2	4				
2. Leakage of pipeline upstream of ROV	1. Possible fire/explosion	 GMS is available Periodical NDT of pipeline and vessels is available Periodical hydro testing of pipeline and vessels is available Fire protection system available 	1	5	5	10. Provision for operation clearance for critical activities in the plant			





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Course	Consequence		Risk Ranking		nking	Recommendation	Residual Risk		
Cause	Consequence	Safeguards	L C R		R	Recommendation	L	С	R
3. Inadvertent opening of drain valve	1. Possible fire/explosion	1. GMS is available 2. Fire protection system available 3. Double block with end blind is available 4. Operation will be carried out under supervision 5. Lock out is available		5	5	10. Provision for operation clearance for critical activities in the plant			
Deviation: More level									
1. Faulty Level indication/Human error	1. Operation interruption	 Two different level indicators available Trained operator is available Cross checking of the level indications carried out daily High level alarm is available 	2	2	4				





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Course	6			k Rar	nking	Recommendation	Residual Ris		
Cause	Consequence	Safeguards	L	С	R	Recommendation	L	С	R
1. External fire	1. Possible damage to bullet in the facility	 Fire protection system is available ETB (Emergency trip button) is available 	1	5	5	12. Ensure periodical emergency drills conducted	1	4	4
Deviation: High Pressure									
1. High level in the bullets	1. Possible leaks	1. Two different level indicators available 2. Trained operator is available 3. Cross checking of the level indications carried out daily 4. High level alarm is available 5. Pressure indication available 6. SRV is available	1	3	3				





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Course	Conconvonce			k Rar	nking	Recommendation	Resi	dual	Risk
Cause	Consequence			С	R	Recommendation	L	С	R
2. Compressor high discharge pressure	1. Possible leaks	 Trained operator is available Pressure indication available SRV is available Compressor high discharge pressure alarm is available 	1	3	3				





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ANNEXURE – 3

SIMOPS





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Simops have been carried out to know the hazards araising during simultaneous operations that take place in the LPG bottling plant and Simops risk matrix is attached. Below table specifies about the activities that should be stopped during operation activities and activities that should be controlled during operation activities.

CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES					
Activities that should be st	topped during operation					
	Emergency drill					
	2. Plant start up					
	3. Plant shutdown					
survey works, including marking, barricading	4. Real time emergency					
	5. Pressure testing					
	6. Activity on emergency utilities					
	7. Critical equipment switchovers					
	1. Emergency drill					
	2. Plant start up					
	3. Plant shutdown					
vehicle entry	4. Real time emergency					
	5. Pressure testing					
	6. Activity on emergency utilities					
	7. Critical equipment switchovers					
	Emergency drill					
Everyation	2. Plant start up					
Excavation	3. Plant shutdown					
	4. Real time emergency					





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	Emergency drill
	2. Plant start up
	3. Plant shutdown
Excavation (confined space)	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	Emergency drill
	2. Plant start up
	3. Plant shutdown
civil works (COLD)in confined space	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. venting
	2. Draining
	3. Flushing
Hot Work in confined space	4. Emergency drill
HOL WOLK III COITIIIeu Space	5. Plant start up
	6. Plant shutdown
	7. Real time emergency
	8. Pressure testing





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	9. Activity on emergency utilities
	10. Critical equipment switchovers
	1. venting
	2. Draining
	3. Flushing
	4. Emergency drill
Hot work	5. Plant start up
THOU WOLK	6. Plant shutdown
	7. Real time emergency
	8. Pressure testing
	9. Activity on emergency utilities
	10. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
structural installation	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
Concrete pouring	3. Plant shutdown
Concrete pouring	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	7. Critical equipment switchovers
	1. venting
	2. Draining
	3. Flushing
	4. Emergency drill
critical lifting operations	5. Plant start up
errical menig operations	6. Plant shutdown
	7. Real time emergency
	8. Pressure testing
	9. Activity on emergency utilities
	10. Critical equipment switchovers
	1. venting
	2. Draining
	3. Flushing
	4. Emergency drill
routine lifting crane operations	5. Plant start up
Toutine maing crane operations	6. Plant shutdown
	7. Real time emergency
	8. Pressure testing
	9. Activity on emergency utilities
	10. Critical equipment switchovers
	1. Emergency drill
Miscellaneous cold work	2. Plant start up
IVIISCEIIAITEOUS COIU WOLK	3. Plant shutdown
	4. Real time emergency





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
Scaffolding (erection/dismantling)	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. venting
	2. Draining
	3. Flushing
	4. Hot work
	5. Emergency drill
Activity on Emergency / Utility Systems	6. Plant start up
	7. Plant shutdown
	8. Real time emergency
	9. Pressure testing
	10. Activity on emergency utilities
	11. Critical equipment switchovers
	1. Emergency drill
cable layout	2. Plant start up
cable layout	3. Plant shutdown
	4. Real time emergency





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
Painting	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
Pressure testing	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
Pre commissioning - Line Blowing / Flushing/ Drying	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	1. Hot work
	Emergency drill
	3. Plant start up
	4. Plant shutdown
Reinstatement of pipeline with hydrocarbons	5. Real time emergency
	6. Pressure testing
	7. Activity on emergency utilities
	8. Critical equipment switchovers
	1. Emergency drill
	2. Plant start up
	3. Plant shutdown
Radiography	4. Real time emergency
	5. Pressure testing
	6. Activity on emergency utilities
	7. Critical equipment switchovers
Activities to be controlled of	during operation activities
survey works, including marking, barricading	8. Venting
	9. Draining
	10. Flushing
	11. Shutdown purging
	12. Crane operation/vehicle movement
	13. Maintenance inspection
	14. Shutdown periods
	15. radiography





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
vehicle entry	8. unloading tankers
	9. loading cylinders
	10. Venting
	11. Draining
	12. Flushing
	13. Shutdown purging
	14. Crane operation/vehicle movement
	15. Maintenance inspection
	16. Shutdown periods
	17. radiography
Excavation	1. Venting
	2. Draining
	3. Flushing
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods
	8. radiography
Excavation (confined space)	1. unloading tankers
	2. loading cylinders
	3. Venting
	4. Draining
	5. Flushing
	6. Startup purging
	7. Shutdown purging





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	8. Crane operation/vehicle movement
	9. Maintenance inspection
	10. Shutdown periods
	11. radiography
civil works (COLD)in confined space	1. unloading tankers
	2. loading cylinders
	3. Venting
	4. Draining
	5. Flushing
	6. Startup purging
	7. Shutdown purging
	8. Crane operation/vehicle movement
	9. Maintenance inspection
	10. Shutdown periods
	11. radiography
Hot Work in confined space	1. unloading tankers
	2. loading cylinders
	3. Startup purging
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods
	8. radiography
Hot work	1. unloading tankers





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	2. loading cylinders
	3. Startup purging
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods
	8. radiography
structural installation	1. venting
	2. draining
	3. flushing
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods
	8. radiography
Concrete pouring	1. venting
	2. draining
	3. flushing
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	8. radiography
critical lifting operations	1. unloading tankers
	2. loading cylinders
	3. Shutdown purging
	4. Crane operation/vehicle movement
	5. Maintenance inspection
	6. Shutdown periods
	7. radiography
routine lifting crane operations	1. unloading tankers
	2. loading cylinders
	3. Shutdown purging
	4. Crane operation/vehicle movement
	5. Maintenance inspection
	6. Shutdown periods
	7. radiography
Miscellaneous cold work	1. venting
	2. draining
	3. flushing
	4. Shutdown purging
	5. Maintenance inspection
	6. Shutdown periods
	7. radiography





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
Scaffolding (erection/dismantling)	1. venting
	2. draining
	3. flushing
	4. Shutdown purging
	5. Crane operation/vehicle movement
	6. Maintenance inspection
	7. Shutdown periods
	8. radiography
Activity on Emergency / Utility Systems	1. unloading tankers
	2. loading cylinders
	3. cold work
	4. Startup purging
	5. Shutdown purging
	6. Crane operation/vehicle movement
	7. Maintenance inspection
	8. Shutdown periods
	9. radiography
cable layout	8. venting
	9. draining
	10. flushing
	11. Shutdown purging
	12. Crane operation/vehicle movement





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	13. Maintenance inspection
	14. Shutdown periods
	15. radiography
Painting	8. venting
	9. draining
	10. flushing
	11. Shutdown purging
	12. Crane operation/vehicle movement
	13. Maintenance inspection
	14. Shutdown periods
	15. radiography
Pressure testing	8. unloading tankers
	9. loading cylinders
	10. Venting
	11. Draining
	12. Flushing
	13. Hot work
	14. Cold work
	15. Startup purging
	16. Shutdown purging
	17. Crane operation/vehicle movement
	18. Isolation/de isolation19. Confined space entry
	20. Maintenance inspection
	20. Manitenance inspection





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	21. Shutdown periods
	22. Operational checkup rounds
	23. Radiography
	24. Civil works
Pre commissioning - Line Blowing / Flushing/ Drying	1. unloading tankers
	2. loading cylinders
	3. Venting
	4. Draining
	5. Flushing
	6. Hot work
	7. Cold work
	8. Startup purging
	9. Shutdown purging
	10. Crane operation/vehicle movement
	11. Isolation/de isolation
	12. Confined space entry
	13. Maintenance inspection
	14. Shutdown periods
	15. Operational checkup rounds
	16. Radiography
	17. Civil works
Reinstatement of pipeline with hydrocarbons	1. unloading tankers
	2. loading cylinders
	3. Venting
	4. Draining





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	5. Flushing
	6. Cold work
	7. Startup purging
	8. Shutdown purging
	9. Crane operation/vehicle movement
	10. Isolation/de isolation
	11. Confined space entry
	12. Maintenance inspection
	13. Shutdown periods
	14. Operational checkup rounds
	15. Radiography
	16. Civil works
Radiography	1. unloading tankers
	2. loading cylinders
	3. Venting
	4. Draining
	5. Flushing
	6. Hot work
	7. Cold work
	8. Startup purging
	9. Shutdown purging
	10. Crane operation/vehicle movement
	11. Isolation/de isolation
	12. Confined space entry
	13. Maintenance inspection





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CONSTRUCTION ACTIVITIES	OPERATION ACTIVITIES
	14. Shutdown periods
	15. Operational checkup rounds
	16. Radiography
	17. Civil works

SIMOPS RISK MATRIX

SIMOPS Activity Matrix	Operation Activities	unloading tankers	loading cylinders	Venting	Draining	Flushing	Hot work	cold work	startup Purging	shutdown purging	Crane Operation / Vehicle	Isolation /deisolation	Confined space entry	Maintenance / Inspection	Emergency Drill	plant start up (in progress)	plant shutdown (in progress)	shutdown periods	Operational round/ Patrolling	Real time Emergency	Pressure testing	Radiography	Civil Works	activity on emergency utility systems	critical equipment switchovers	simultaneous activities' to be	prohibited simultaneous activities
Construction Activities																											
survey works, including marking, barricading																										8	7
vehicle entry																										10	7
Excavation																										8	7
Excavation (confined space)																										11	7





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SIMOPS Activity Matrix	Operation Activities	unloading tankers	loading cylinders	Venting	Draining	Flushing	Hot work	cold work	startup Purging	shutdown purging	Crane Operation / Vehicle	Isolation /deisolation	Confined space entry	Maintenance / Inspection	Emergency Drill	plant start up (in progress)	plant shutdown (in progress)	shutdown periods	Operational round/ Patrolling	Real time Emergency	Pressure testing	Radiography	Civil Works	activity on emergency utility systems	critical equipment switchovers	simultaneous activities' to be	prohibited simultaneous activities
civil works (COLD)in confined space																										11	7
Hot Work in confined space																										8	10
Hot work																										8	10
structural installation																										8	7
Concrete pouring																										8	7
critical lifting operations																										7	10
routine lifting crane operations																										7	10
Miscellaneous cold work																										7	7
Scaffolding (erection/dismantling)																										8	7
Activity on Emergency / Utility Systems																										9	11





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SIMOPS Activity Matrix	Operation Activities	unloading tankers	loading cylinders	Venting	Draining	Flushing	Hot work	cold work	startup Purging	shutdown purging	Crane Operation / Vehicle	Isolation /deisolation	Confined space entry	Maintenance / Inspection	Emergency Drill	plant start up (in progress)	plant shutdown (in progress)	shutdown periods	Operational round/ Patrolling	Real time Emergency	Pressure testing	Radiography	Civil Works	activity on emergency utility systems	critical equipment switchovers	simultaneous activities' to be	prohibited simultaneous activities
cable layout																										8	7
Painting																										8	7
Pressure testing																										17	7
Pre commissioning - Line Blowing / Flushing/ Drying																										17	7
Reinstatement of pipeline with hydrocarbons																										13	8
Radiography																										17	7

Кеу		
SIMOPS ACTIVITY Prohibited/ only	N	
one operation is permitted	14	
Authorized with Restrictions	AWR	
Operation Activity permissible	V	
under SIMOPS procedures	Y	