

EXECUTIVE SUMMARY

This executive summary presents an overview of the main findings of the Environmental Impact Assessment Report for establishing Fertilizer and Pesticides manufacturing plant of 8 Kanal of area, located at Plot# 319&320 Phase II Industrial Estate, District Multan. The main goal of this project is to provide good quality fertilizers to the market.

1. Introduction

The proposed project involved the installation of the fertilizer and pesticides manufacturing plant for the manufacturing of the organic and quality assured crop stimulators. According to Schedule-II of IEE and EIA Regulations, 2000; the project fall under **Category B (3)** i.e., the project requires an EIA Study. Thus, an EIA Report is being prepared and submitted accordingly for environmental approval.

The estimated project cost is **20 Million PKR.**

2. Project Description

The project comprised of fertilizer and pesticides manufacturing by granulation, blending and filtration techniques. The total area of the project 8 Kanal and area around the project is open industrial land. It is located at Plot# 319&320 Phase II, Industrial Estate, District Multan. Approximately, the production capacity of the factory is 46 metric tons/day. Hence, the EIA of Grace Enterprises is being submitted for environmental approval.

Salient Features of Project

1.	Project Title	Grace Enterprises
2.	Project Location	Plot# 319&320 Phase II, Industrial Estate, District Multan
3.	Proponent	Jameel Asghar Siddiqui R/O House No. 193-A, Chah Borh Wala, Multan
4.	Consultant	EnvironTech Consultants.
5.	Total Area	8 Kanal (52749 SFT)
6.	Total covered area	20111.65 SFT



7.	Total open area	35443.35 SFT
8.	Capacity of Project	46 tons /day
9.	Location of project	30°07'48.8"N 71°22'41.3"E
10.	Nature of Area	Industrial
11.	Present status of Land Use	Open/Vacant plot
12.	Land use in the surroundings of project site. North South East West	The project is located in industrial estate. The surroundings are: Open/Vacant land Road Industry Industry
13.	Cost of Project	PKR 20 million PKR
14.	Raw material	Macro nutrients and micro nutrients
15.	Product	Chemical Fertilizers and pesticides
16.	Purpose of proposed project	Manufacturing of organic based Agro Fertilizers and Pesticides
17.	Nearby emergency services i.e. Hospital, police station, rescue, fire brigade etc.	Aziz Hospital(11.1Km) Rescue 1122 (1.9 Km). Police Station Muzafarabad (3.8 Km)
18.	Tree Planation	At Designated Green Areas
19.	Water Source	Ground Water
20.	Status of Project	Open/Vacant Land
21.	Source of Power	Wapda

3. Impacts and Recommended Mitigation Measures

In order to identify all the impacts associated with the project during construction and operational activity with potential to cause adverse environmental impacts, a thorough review has been conducted. Although, there is very low chances of any adverse impact occurrence on the surrounding environment. However, in case of impact arises from the project activity possible necessary measures will be adopted to control the same. Overall the project has



positive social impacts specifically on the local population and generally contributes in Pakistan's GDP. The project may have some adverse environmental impacts of minor to moderate magnitude which will be controlled through mitigation measures proposed in Environmental Management and Monitoring Plan (EMMP). Moreover, clearing of the vegetation will be done during site clearance but restoration and reclamation will be carried out by the plantation of native species in specified green areas. Environmental impacts have been identified and mitigation measures are recommended within the Project Area of Influence; which lies within 1.0 km boundary of the proposed project facilities. The major impacts on physical, biological and social environments are described as under:

Impact Summary

Environmental	Impact Assessment during Different Phases		
Parameters	Construction	Operational	
A: Physical			
Land Resources			
Soil Erosion and Contamination	-2p	0	
Transportation	-1t	-1t	
Solid Waste and By- Products	-2t	-2p	
Land Use	-2p	NA	
Air Resources			
Noise Pollution	-1t	-1t	
Air Emission	-1t	-1t	



Dust	-1t	-1t
Odor	NA	-2t
Water Resources		
Ground Water	-1p	-1p
Surface Water	NA	NA
Wastewater	-1p	-2p
B : Ecological		
Flora		
Tree Cutting	-1p	+1p
Fauna		
Terrestrial Fauna	-1p	+1p
C: Socio-Economic		
Employment Opportunities	+1t	+1p
Land Value Appreciation	+1t	+2t
D: Hazards		
Biological Hazards	NA	NA
Physical Hazards	-1t	-1p
Chemical Hazards	0	-1p



Health and Safety	-1t	-1p

Legends: 1 = Low; 2 = Medium; 3 = High; 4 = Extremely High; NA = Not Applicable; t = Temporary; p = Permanent; app = Applicable; 0 = Negligible

4. Environmental and Social Monitoring Plan

Environmental Management and Monitoring Plan (EMMP) were developed for effective implementation of the recommended mitigation measures. The EMMP includes check and balance to control and minimize the identified impacts and monitoring programs to oversee residual impacts, if any, during the operational phase. The EMMP describes procedures to be followed throughout the construction and operation of the project. It also identifies the roles and responsibilities of all concerned personnel, including the persons reporting during the different project phases. Mitigations for physical, biological and socio-economic parameters will be measured to determine compliance with standards established in EMMP. The Monitoring Plan will record the inputs provided by various participants in the environmental and social management process. It will also check whether the prescribed national and provincial guidelines and plans are being followed and that the required mitigation measures and activities are being accomplished in time.

5. Monitoring Plans

During operational phase, monitoring is required to be carried out at least once in a month during rainy season to check the soil contamination and surface water level/condition. Moreover, periodic monitoring should also be carried out regarding ambient air quality, noise and dust level and worker safety. A detailed site monitoring plan has been developed and given in Chapter-6 of this EIA Report.

6. Conclusion

The findings of EIA Report showed that although the fertilizer manufacturing is expected to have significant minor to moderate negative impacts on the environment during the construction and operational phases, but the severity of these adverse impacts can be



reduced significantly by adopting EMMP with true spirit as proposed in the Chapter 7 of this EIA Report. The impacts were assessed by frequent site visits, studying related projects and by reviewing the documents. Generally, the project is planned to follow efficient environmental management systems. Specific environmental and social benefits have been mentioned below which depend on the proper application of mitigation measures suggested in EMMP and best engineering practices.

7. Recommendations

The intensity and severity of impacts occurred due to the fertilizer processing varies with change in the nature and magnitude of the project as well as depends upon the baseline environmental conditions of the area. The mitigation measures will require constant information flow and consultation with the stakeholders to ensure the least adverse social-economic impact to outweigh the "no project development" scenario.

- The adverse environmental impacts can be reduced significantly by adopting best management and monitoring practices as well as by implementation EMMP with true spirit
- Proper PPEs including gloves, face masks, head gear etc. will be provided
- No compromise on public health and environment should be allowed
- Waste minimization practices should be introduced to workers by conducting lectures on spot to aware the workers about the long-term benefits of the same in lieu of surrounding environment
- A proper tree plantation plan should also be developed in order to make the process environment friendly
- Small domestic waste storage bins should be placed at different locations for proper collection and disposal of the solid waste
- It is recommended that the Proponent should obtain an Environmental Approval (NOC) from the Punjab-EPA before proceeding further



Table of Contents

INT	RODUCTION	18
1.1	Project Background	18
1.2	Project Nature and Size	19
1.3	Project Location	19
1.4	Regulatory Compliance	21
1.5	The Proponent	21
1.6	Scope of Project	22
1.7	Details of Consultant	23
1.8	Purpose of Report	24
Scre	eening and Scoping	26
2.1	Screening/Type and Category of Project	26
2.2	Scoping:	26
2.3	Alternatives	28
	2.3.1 Site Alternatives	28
	2.3.2 Project Alternatives.	29
PRC	OJECT DESCRIPTION	30
3.1	Objectives of Project	30
3.2	Location and Layout of Project	30
3.3	Land Use on Site:	30
3.4	Road Access	31
3.5	Vegetative Features	31
3.6	Amenities	32
	3.6.1 Electricity	32



	3.6.2	Ground Water Resource	32
3.7	Man	agement Plans	32
	3.7.1	Air Emissions	32
	3.7.2	Wastewater Management and Disposa	ıl34
	3.7.3	Waste Management	34
3.8	Staff	/Manpower	35
3.9	Emei	gency Preparedness	35
	3.9.1	Safety Trainings	36
	3.9.2	Use of Drugs and Narcotics	36
	3.9.3	Personal Protective Equipment's	36
3.10	Cost	and Magnitude of Operation	36
3.11	Land	ownership Documents	37
3.12	. Sche	dule of implementation	37
	Precoi	nstruction phase	37
	Consti	ruction phase	37
	Opera	tional phase	38
3.13	B Proje	ect Description	38
3.15	Relo	cation and Rehabilitation Plan	Error! Bookmark not defined.
DES	SCRIPT	ON OF THE ENVIRONMENT	48
4.1	Meth	odology	48
4.2		Collection	
	4.2.1	Social Survey	
	4.2.2	Sampling Design	
	4.2.3	Questionnaires	
	4.2.4	Data Editing and Analysis	
		- -	



4.3	Revi	ew of Legal and Administrative Framework	49
4.4	Base	line Conditions	49
4.5	Phys	ical Environment	50
4.6	PRO.	JECT AREA	50
	4.6.1	Topography and soil	51
	4.6.2	Seismicity	52
	4.6.3	Climate	52
4.7	ECOL	OGICAL RESOURCES	
	4.7.1	Flora	
	4.7.2	Fauna	
4.8		O-ECONOMIC RESOURCES (QUALITY OF LIFE VALUES)	
4.0			
	4.8.1	Study Area Profile	
	4.8.2	Literacy Rate/Education	60
	4.8.3	Income	61
	4.8.4	Occupation	61
4.8.	.6 So	cial and Cultural Resources	63
4.9	Lab I	Reports of Environmental Analysis	65
4.10	0 Suita	bility of Site:	65
PU	BLIC CO	ONSULTATION AND INFORMATION DISCLOSURE	66
1.1	P	Proponent's Environment Management Team	66
5.2		he Responsible Authority	
5.3	C	Objectives of Consultation	69
5.4	I	dentification of Stakeholders	69
5.5	P	Public Disclosure	70
5.6	C	Consultation Process	71
5.7	E	nvironmental Practitioners and Experts	72



5.8	Į.	Affected and Wider Community	72
5.9	A	Acceptance Level of the Project	74
ΙΜ	PACT A	SSESSMENT METHODOLOGY	76
6.1	Obje	ctives	76
6.2	Metl	nodology	76
	6.2.1	Magnitude	77
	6.2.2	Immediacy	77
	6.2.3	Sustainability and Reversibility	77
6.3	Purp	ose of Mitigation Measure	77
	6.3.1	What is the problem?	77
	6.3.2	When problem will occur and when it should be addressed?	78
	6.3.3	Where problem should be addressed?	78
	6.3.4	How the problem should be addressed?	78
	6.3.5	Ways of Achieving Mitigation Measures?	78
	6.3.6	Changing in Planning Design	78
	6.3.7	Improved Management and Monitoring Practices	79
6.4	Impa	acts Associated with Project Location	79
6.5	Impa	act Assessment Methodology	80
	6.5.1	Screening of Potential Impacts	80
	6.5.2	Identification of Mitigation Measures	80
	6.5.3	Evaluation of the Residual Impacts	81
	6.5.4	Identification of Monitoring Requirements	81
SC	REENIN	IG OF IMPACTS AND THEIR MITIGATION MEASURE	82
7.1	Impa	act Evaluation	82
	7.1.1	Methodology for Impact Evaluation	



7.2	Imp	pact and Mitigation Management	88
	7.2.1	Approaches for Mitigation Measures	88
7.3	Ехр	pected Positive Impacts	89
	7.3.1	Increase in Employment Opportunities	89
	7.3.2	Economic Uplift of the Area	90
	7.3.3	Raw-Material Availability	90
	7.3.4	Enhance Competitiveness of Domestic fertilizers	90
7.4	Adv	verse Impacts and Mitigation Measures	90
	7.4.1	Impacts and Mitigations during Design Phase	91
	7.4.2	Impacts and Mitigations during Construction Phase	94
	7.4.3	Impacts and Mitigations during Operational Phase	98
7.5	Pot	ential Environmental Enhancement Measures	104
ΕN	VIROI	NMENTAL MANAGEMENT AND MONITORING PLANS	105
8.1	Obj	jectives	105
8.2	Ma	nagement Approach	106
	8.2.1	Proponent	106
	8.2.2	Contractors	106
8.3	Cor	nponents of EMMP	106
	8.3.1	Remedial and Mitigation Measures	107
8.4		Environmental Management and Monitoring Framework	107
8.4	.1	Institutional Arrangements and Responsibilities	121
8.4	.2	Proposed Monitoring Program to Assess Performance or Output	t of EMP123
8.4	.3	Biodiversity Management and Monitoring Plans	132
8.4	.4	Decommissioning Plans	134
8.5		Training and Capacity Building	136
8.6		Proposed EMP Reporting and Reviewing Procedures	137



8.6.1	Meetings	137
8.6.2	Changes-Record Register	138
8.6	Impacts and their Mitigation Summary	138
8.7	Equipment Maintenance Details	140
8.8	Environmental Budget	140
CONC	CLUSION AND RECOMMENDATIONS	141
9.1	Merits and Demerits	141
0.2	Pacammandations	142



LIST OF TABLES

Table 1: Sensitive receptors	20
Table 2 Details of Proponent	21
Table 3: Consultant Details	23
Table 4: List of Experts	23
Table 5: Distance of Project Area from Sensitive Receptors	30
Table 6: Vegetative Features of the Project Area	31
Table 7: Details of the Officers	35
Table 8: Products manufacturing list	38
Table 9: Study Area Profile	58
Table 10: Impact Screening Checklist	84
Table 11: Impact Evaluation Matrix	86
Table 12: Approaches for Mitigation Measures	89
Table 13: Environmental Management and Monitoring Plan	108
Table 14: Roles and Responsibilities	121
Table 15: Air Quality Management and Monitoring Plan	124
Table 16: Solid Waste and By-Products Management and Monitoring Plan	125
Table 17: Wastewater Management and Monitoring PlanPlan	127
Table 18: Transport Code of Conduct	128
Table 19: Health and Safety Management and Monitoring Plan	129
Table 20: Biodiversity and Invasive Plants Management and Monitoring Plan	132
Table 21: Habitat Management Plan	134
Table 22: Training and Capacity Building Plan	136
Table 23: Impacts Summary of fertilizer Processing	138



LIST OF FIGURES

Figure 1: Area of Grace Enterprises	20
Figure 2: Road Access Plan	31
Figure 3: Design of Wet Scrubber	33
Figure 4: Wastewater Generation and Disposal Mechanism	34
Figure 6: Topography of District Multan	51
Figure 7 Seismic Zoning Map of Pakistan	52
Figure 8: Average Max/Min Temperature in Multan	53
Figure 9: Average monthly Sun hours in Multan	53
Figure 10: Average precipitation in Multan	54
Figure 11: Average relative Humidity in Multan	54
Figure 12: Wind Speed in Multan	55
Figure 13: Wind Rose Diagram of Multan	56
Figure 14 Graph showing Literacy Rate of the Area	60
Figure 15 Graph showing Average Income	61
Figure 16 Occupation of the Locals	62
Figure 17 Nearest Hospital from the Project Site	64
Figure 18 Nearest residential areas	65
Figure 19: Hierarchy of Mitigations	81



GLOSSARY

Environmental Management System (EMS):

A set of management process and procedure that allows an organization to analyse and reduce the environmental impacts of its activities. Environmental Monitoring Systematic, georeferenced observations of the environment essential to detecting changes in ecosystems over time. Environmental Protection Plan (EPP) a practical tool that describes the actions required to minimize environmental effects before, during and after project implementation. The plan may include details about the implementation of the mitigation measures identified in the environmental assessment, such as who is responsible for implementation, where the measures are intended to be implemented, and within what timeframe.

Habitat:

Land and water used by wildlife. This may include biotic and Abiotic aspects such as vegetation, exposed bedrock, water, and topography.

Impact:

Any aspect of a project that may cause an effect; for example, land clearing during construction is an impact, while a possible effect is loss and fragmentation of wildlife habitat.

Indirect Effect:

An effect in which the cause-effect relationship (e.g., between the project's impacts and the ultimate effect on a Valued Ecosystem Component) has intermediary effects. As an interaction with another effect is required to have a cumulative effect (hence, creating intermediary effects), cumulative effects may be considered as indirect. Industry Relations Corporation (IRC) The Corporation or organization that a First Nation has created to manage the First Nation's relations, including Consultation with Alberta, Canada and Industry.

Mitigation:

environtech CONSULTANTS

The elimination, reduction or control of the adverse environmental effects of the project. Mitigation includes restitution for any damage to the environment caused by such effects through replacement, restoration, compensation or any other means.

Non-Renewable Resource:

Natural resources that are in fixed supply such as coal, oil and minerals.

Project:

The activity or group of activities proposed by the Proponent. The types of activities that could be subject to Alberta's environmental assessment process are listed in the Schedule of Activities in the Environmental Protection and Enhancement Act and in the Water Act. The Project includes all associated construction, operation, decommissioning and reclamation activities and all phases of development described by the Proponent. Project Area Project Footprint/Study Area The area includes all lands subject to direct disturbance from the project and associated infrastructure. Project Components The different physical entities and activities that together make up the Project.

Residual Effect:

An effect that remains after mitigation has been applied

Scoping:

An activity that focuses the assessment on relevant issues and concerns and establishes the boundaries of the environmental assessment. A consultative process for identifying and possibly reducing the number of items (e.g., issues, VECs) to be examined until only the most important items remain for detailed assessment. Scoping ensures that assessment effort will not be expended in the examination of trivial effects.

Significance:

A measure of the magnitude, duration, frequency, timing, probability of occurrence, ecological and social context, geographic extent, and degree of reversibility of an effect on a Valued Ecosystem Component



LIST OF ABBREVIATIONS

°C	Degree Celsius	
CO ₂	Carbon dioxide	
CPEC	China Pakistan Economic Corridor	
EIA	Environmental Impact Assessment	
EIA	Initial Environmental Examination	
ЕММР	Environmental Management and Monitoring Plan	
ЕМР	Environmental Management Plan	
EPA	Environmental Protection Agency	
EPD	Environmental Protection Department	
GDP	Gross Domestic Product	
m³	Cubic meter	
m³/h	Cubic meter per hour	
MIE	Multan Industrial Estate	
MW	Megawatt	
NEQS	National Environmental Quality Standards	
No.	Number	
NOC	No Objection Certificate	
NO _x	Oxides of Nitrogen	
PEPA, 2012	Punjab Environmental Protection (Amendment) Act, 2012	
PEPC	Pakistan Environmental Protection Council	
PEPO	Pakistan Environmental Protection Ordinance	
PKR	Pakistani Rupees	
PM	Particulate Matter	
PPEs	Personal Protective Equipment	
QA	Quality Assurance	
RO	Reverse Osmosis	
SOPs	Standard Operation Procedures	
SEAL	Solution Environmental & Analytical Laboratory	
TMA	Town Municipal Authority	



1 INTRODUCTION

1.1 Project Background

Pakistan being an agro based country has always been in need for the fertilizers and it provided a ground for new capital investment and growth. The fertilizer industry of Pakistan has enormous potential and is well on its way to becoming one of the biggest fertilizer exporters in the region in the coming years.

Being primarily an agrarian state, Pakistan's growth is heavily dependent on the fertilizer industry. According to reports, Pakistan's fertilizer demand has always remained higher than its supply. However, with the advancement of technology and increased number of players in the industry, production capacity has increased to approx. 9 million tons per year, which has consistently surpassed the national demand over the last few years.

Furthermore, the consumption of fertilizer has increased manifold due to heightened awareness among farmers that its usage in good quantity is fruitful for higher yields and a significant increase in their income as the commodity is provided subsidized rates.

The proposed project for which impact assessment study is being carried out is entitled as Grace Enterprises is proposed to be established at Plot# 319&320 Phase II, Industrial Estate, District Multan. The proponent of the proposed project is expected to provide high quality of fertilizer to fulfill the development requirement of the country.

The development of any project leads to positive and negative changes in environment and social set up around the project area. The intensity and level of change, however, depends upon the nature of the project and the baseline environmental conditions of the area. The commencement of proposed project will cause minor to moderate adverse environmental and social impacts on the surrounding area. Thus, an environmental and social impact assessment study is mandatory to establish the baseline conditions, evaluate the possible adverse impacts if any, and devise the mitigation measures accordingly.



1.2 Project Nature and Size

The proposed project will involve the manufacturing of the quality Chemical products. The products are under the following Product names along with the composition.

Sr#	Product Name	Specification	Project Capacity (Per/Day)
1.	Emmamicten	Emmamicten 1.9	3 Metric Ton/Day
2.	Lufenuron	Lufenuron 5% EC	5 Metric Ton/Day
3.	Bifenthrin	Bifenthrin 10% EC	5 Metric Ton/Day
4.	Sega Pest Clear	Sega Pest Clear 3% SC	5 Metric Ton/Day
5.	Cypermethrin	Cypermethrin 10%	5 Metric Ton/Day
6.	Chlorpyrifos	Chlorpyrifos 40% EC	5 Metric Ton/Day
7.	Lambda	Lambda 25g/Ltr. (2.75%W/W)	3 Metric Ton/Day
8.	Glyphosate	Glyphosate 480g/Ltr. (41%W/W)	5 Metric Ton/Day
9.	Atrazine	Atrazine 38 SC	5 Metric Ton/Day
10.	Buprofezin	Buprofzine 25% WP	5 Metric Ton/Day

^{*}The estimated project cost is 20 Million PKR

1.3 Project Location

The proposed location for the installation of proposed project of **Grace Enterprises is** at Plot# 319&320 Phase II, Industrial Estate, District Multan. The geographical location of the proposed area is 30°07'48.8"N 71°22'41.3"E.



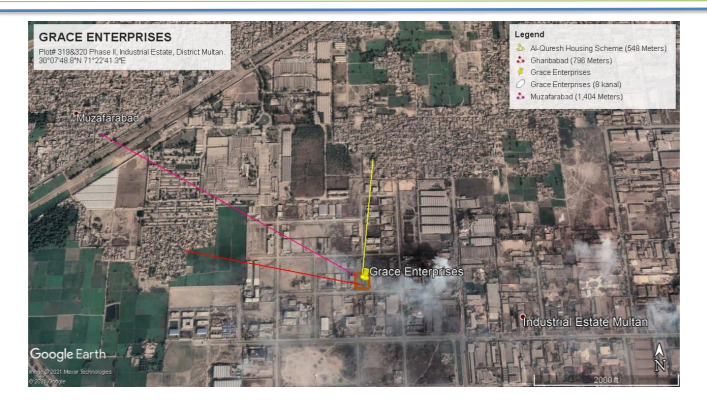


Figure 1: Area of Grace Enterprises

The nearest population is Al-Quresh Housing Scheme present near the project area is at the distance of 548 Meters.

Environmental sensitivity of the project includes the distance between the project area periphery from ecologically important features and socially significant infrastructures present in the study area. No ecology sensitive receptor such as; forest or reserved area is present within 10 km vicinity that could be impacted due to the installation and operation of the proposed project.

There are no particular sensitive areas as project is located far from populated areas. The details are given below in table 2:

Table 1: Sensitive receptors

	Residential Areas (Arial Distance)		
1.	Gharibabad	796 Meters	
2.	Al-Quresh Housing Scheme	548 Meters	



3.	Muzafarabad	1,404 Meters

1.4 Regulatory Compliance

As per IEE/EIA Regulations 2000, it is mandatory for the proponent of any development project to obtain Environmental Approval (NOC) from EPA by filing an IEE or EIA as the case may be. The said project is proposed by the proponent to meet the ever-increasing demand of raw material for the development projects. For this purpose, the proponent has decided to engage environmental consultants, **M/S EnvironTech Consultants** to prepare EIA Report. The purpose of this study is to identify the environmental and social baseline of the project and study area i.e., physical, biological, socio-economic, cultural changes and to assess all possible impacts anticipated during the installation and operation phases of the proposed project with the aim to find out appropriate mitigation measures to either eliminate those impacts or to bring them to acceptable level as well as to formulate Environmental Management and Monitoring Plan (EMMP) for implementation in sustainable manner. This EIA Report provides relevant information as required under the officially approved format, to help the decision makers i.e., EPA Punjab before issuing for the Environmental Approval.

Following rules, regulations and acts are considered for the commencement of the proposed project:

- ⇒ Punjab Environmental Protection Act, 1997 (Amended 2012)
- ⇒ Punjab Environmental Quality Standards (PEQS)
- **⇒** Self-Monitoring and Reporting Rules (SMART)
- **⇒** Punjab Fertilizer Act 2018
- **⇒** Environmental, Health and Safety Guidelines

1.5 The Proponent

The details of the proponent of the proposed project are given below:

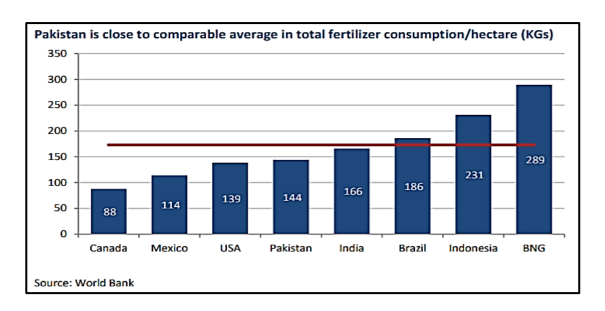
Table 2 Details of Proponent



1	Name	Jameel Asghar Siddiqui
2	Company	Grace Enterprises
3	Address	House No. 193-A, Chah Borh Wala, Multan

1.6 Scope of Project

The fertilizer industry is an integral part of Pakistan's economy. The Pakistani fertilizer industry produces, imports and distributes various types of fertilizers. With agriculture continuing to be the mainstay of the Pakistan economy, the need to improve crop productivity and quality has assumed significant proportions over the year. To that end, the government has pursued a policy of supporting the industry in the form of feed gas subsidies and increasing support prices for commodities (which increase farmer's purchasing power for fertilizers). Over the years, fertilizer manufacturers have responded timely to farmer demands and, in the process, reaped handsome profits. This is not extraordinary considering the fertilizer, by itself contributes nearly 25-75% in raising yields, depending on the crop and soil type. Better marketing, product development and prudent management have led to good return on equities for the local fertilizer players. Nonetheless, the demand for fertilizers is going to increase in future.





1.7 Details of Consultant

The proponent of the <u>Grace Enterprises has</u> engaged <u>EnvironTech Consultants</u> to carry out the EIA Study for the installation and operation of aforesaid project in accordance with Punjab-EPA guidelines. For this purpose, the company engaged the group of professionals which comprises of environmental specialists and social scientists. The details of the consultant are given below:

Table 3: Consultant Details

Sr#	Consultant Details		
1	Consultant	EnvironTech Consultants	
2	Address	Office no.11 (2 nd floor) Centre point Plaza, Main Boulevard Lahore.	
3	Contact No.	0303-4342302	
Focal Person			
4	Name	Kamal Ahmed Cheema (C.E.O)	

To prepare EIA Report of the respective project the company engaged the following experts. The details of the experts are given below:

Table 4: List of Experts

Name of expert	Position held	Highest Qualification
Dr. Mateen Shafqat	Chief Advisor	PhD Environmental Sciences, PMAS, Arid Agriculture
		University



Kamal Ahmed Cheema	Chief Environmentalist	M. Phil. Environmental Economics, PIDE, Islamabad
Mr. Shahzaib Ahmed	Social Scientist	M. Phil Development Studies, PIDE, Islamabad.
Arslan Iqbal	Environmentalist	M. Phil Environment Sciences, The University of Lahore BS Environmental Sciences The University of Lahore
Jawad Shafiq	Environmentalist	BS Environmental Sciences University of Gujrat
Amna Hafeez	Environmentalist	M.Sc. Mountain Conservation and Watershed Management, University of the Punjab, Lahore
Rahma Butt	Environmentalist	M.Phil. Environmental Science, U.E.T Lahore.

1.8 Purpose of Report

The main objectives of this EIA Study were:

• To determine and record the state of the environment of the project area to establish a baseline in order to assess the suitability of the project in that proposed area



- To identify pre-construction/design, construction and operation activities and to assess their impacts on environment
- Provide assistance to the proponent for planning, designing and implementing the project in a way that would eliminate or minimize the negative impact on the biophysical and socio-economic environment and maximizing the benefits to all parties in the cost-effective manner
- To present mitigation and monitoring plan for smooth implementation of the suggested mitigation measures and supervise their efficiency and effectiveness
- To provide opportunity to the public for understanding the project and its impacts on the community and their environment in the context of sustainable development
- Prepare an EIA Report for submission to the EPA, Punjab for Environmental Approval (NOC)



2 Screening and Scoping

2.1 Screening/Type and Category of Project

Section 12 of Punjab Environmental Protection Act, 1997 (amended 2012) states "No proponent of a project shall commence construction or operation unless he has filed with the Government Agency designated by Federal Environmental Protection Agency or Provincial Environmental Protection Agencies, as the case may be, or, where the project is likely to cause an adverse environmental effects an Environmental Impact Assessment (EIA), and has obtained from the Government Agency approval in respect thereof." Punjab Environmental Protection Act provided the guidelines for categorizing the projects. According to Schedule-II of IEE and EIA Regulations, 2000; the proposed project falls under **Category B (3)** i.e., the project requires an EIA Study. Thus, an EIA Report is being prepared and submitted accordingly for approval.

The proposed project is the manufacturing of fertilizers under 14 different Products.

2.2 Scoping:

1. Spatial and Temporal Boundaries of Environmental Assessment:

Temporal and spatial boundaries for the effects assessment are defined by the characteristics of the project and the VECC being assessed. These boundaries encompass time periods and areas during and within which the VECCs are likely to interact with or be influenced by the project.

- **⇒** Temporal Extent (during construction and operation)
- **⇒** Spatial Extent (local or widespread)

2. Views, Concerns and Suggestions of Various Stakeholders

Community showed a lot of concerns; a few are being mentioned here:

- Removal of shrubs and trees should be avoided to the extent possible
- The project will become the source of income for local to earn their livelihood easily and honorably



- The area will become further industrialized
- For the solid waste management and waste disposal, proper disposal techniques should be adopted
- Employment opportunities will be generated, and locals should be hired on the priority basis
- The air pollution is one of the major impacts of the proposed project so ambient air quality should be monitored regularly
- Water spraying/sprinkling should be done on the regular basis during construction phase to avoid dust emissions
- Removal of shrubs and trees should be avoided to the extent possible
- Sood relations with the local communities will be promoted by encouraging Contractor to provide opportunities for skilled and unskilled employment to the locals as well as on-job training
- The contractor should prefer hiring local labor from adjacent nearby villages
- Indigenous tress around the facility should be planted to control air pollution and as the compensation
- Noise reducing barriers should be installed to reduce noise pollution as the nearest community lies within the radius of 0.8 km

Concerns

- Workers should be hired from local community
- **♣** Proper disposal of solid waste should be practiced
- **♣** The provision of fertilizer should be at economical rates for poor farmers
- ♣ Indigenous tress around the facility should be planted to control air pollution
- **♣** Removal of shrubs and bushes should be avoided to the extent possible



3. Significant impacts and factors to be determined

The proposed project is of manufacturing of Crops fertilizers which are organic in nature. The nature of the land is open land having native vegetation such as Neem, Kikar, Safeda and wild grass. The study area is fertile, leveled and agricultural land. In addition, to the noise and fugitive dust emissions during the development phase solid waste management and disposal issues may arise along with wastewater disposal issues. There are few minor impacts associated with the operation of manufacturing unit includes the management of the municipal solid waste generated during the, raw-material storage which will be managed according to local practices of area.

The impacts from the establishment of Grace Enterprises will occur during the construction and operation due to the civil work involved and the people residing in the project area. These issues included; noise generation, fugitive dust emissions, solid waste management, wastewater disposal, top-soil removal, Health and Safety issues and change in the geographic features of the area. These all problems should be addressed on-site where they are being generated, to avoid the residual or adverse impacts.

2.3 Alternatives

The details of the site alternatives and technology alternatives are discussed below:

2.3.1 Site Alternatives

No other site alternative was available to be considered as feasible option for the installation of the plant as the land is owned by the proponent. The proposed site was selected because of the following reasons;

- 1) The site is at the distance of 548 Meters from the nearest residential area is Al-Quresh Housing Scheme.
- 2) No surface water body is located within the 10 km.
- 3) The site is well connected to the other parts of the city through Sher Shah Road.



- 4) No human settlements displacement or relocation associated with the project development and operation
- 5) Operation of the fertilizer processing unit in the respective zone will provide job opportunities to local people and will improve their socio-economic status of the study area as 10employees will be hired during the operational phase

2.3.2 Project Alternatives.

The alternative of the proposed project is to import fertilizers from China and other countries. Fertilizer industry is considered as one of the important sectors of the agricultural country. A large portion of the revenue is generated from the agricultural sector. So, the installation of the fertilizer industry will help in boosting the crop production industry. The agriculture sector is the backbone of Pakistan's economy. It accounts for approximately 10% of the GDP (excluding livestock) and provides employment to almost 45% of the country's total work force.

Environmental Alternatives:

No important religious, archaeological, recreational site or ecologically/declared protected area and human settlement exists within proximity of the selected site i.e., within 5 Km which is a safe distance. In view of these facts, it can be concluded that the selected site is best suited for the project and will not pose any adverse impact or threat on any component of the environment.

Economic Alternatives:

Agriculture and agro-based products are the largest source of foreign exchange earnings for the country. In the light of above facts, there is a need to encourage local products of fertilizers, which are also economical to poor farmers.



3 PROJECT DESCRIPTIONS

This section of the study concentrates on details of the project and its salient features; such as its location, site layout, objectives, selection of alternative sites and technology, cost and magnitude of operation at various phases and process employed for the processing of the organic fertilizer.

3.1 Objectives of Project

The overall aim of the project is to enhance the production of fertilizers for the consumption at the local farmer's level for the development in agriculture sector.

3.2 Location and Layout of Project

The proposed location for the installation of proposed project of Grace Enterprises is located at Plot# 319&320 Phase II, Industrial Estate, District Multan. The geographical location of the proposed area is *30°07'48.8"N 71°22'41.3"E*

The nearest town age Al-Quresh Housing Scheme is present near the project area is at the distance of 548 Meters, the details of the sensitive receptors near the project area are given below:

Table 5: Distance of Project Area from Sensitive Receptors

	Residential Areas (Arial Distance)			
1.	Gharibabad	796 Meters		
2.	Al-Quresh Housing Scheme	548 Meters		
3.	Muzafarabad	1,404 Meters		

3.3 Land Use on Site:

The surface land in and around the project area is leveled and fertile and is industrial in nature. No ecology sensitive receptor such as; forest or reserved area is present within **10 km** vicinity



that could be impacted due to the installation and operation of the fertilizer manufacturing unit.

3.4 Road Access

The project site is linked to main Multan Bypass and Sher Shah Road.



Figure 2: Road Access Plan

3.5 Vegetative Features

The area around the project area is agricultural cum industrial. The main crops grown around the project area includes; rice, sugarcane and maize whereas, the vegetative features of the area include; safeda, bari, neem and kikar.

Table 6: Vegetative Features of the Project Area

Sr.#	Local Name	Туре	Biological Name
1	Kikar	Throne Tree	Prosopis juliflora
2	Safeda	Tree	Eucalyptus



3	Sheesham	Tree	Dalbergia sissoo
4	Peepal	Tropical Tree	Ficus religiosa
5	Wild Grasses	Grass	

3.6 Amenities

The following social amenities are present at site and the management of the waste (solid waste and effluents) is explained in sub-sections below:

3.6.1 Electricity

Electricity will be supplied by industrial estate which will be purchased from WAPDA(MEPCO).

3.6.2 Ground Water Resource

During operational phase ground water will be consumed. The water will be pumped from ground from the depth of 250ft. will be loss as the result of evaporation and 200-300 liters/day will be used for the overall consumption. Water will be supplied by industrial estate.

3.7 Management Plans

Following management plans will be employed to reduce the impact of the proposed activity

3.7.1 Air Emissions

Particulate dust will be generated during construction phase and to deal with the air emissions during the operational phase wet scrubber will be installed with the efficiency >85%. For safety purpose the workers dealing with the process activities will be provided with masks, safety shoes and all other necessary PPEs. To reduce the public nuisance native trees will be planted on the boundary to reduce the nuisance and to reclaim the disturbed soil effectively.



Wet Scrubber deign and working principle

Scrubbing liquid is introduced into the scrubber as a spray directed down over a circular "scrubbing vane" arrangement. As the liquid drains through the vanes, it creates curtains of scrubbing liquid. Dust laden gas enters the scrubber tangentially and collides with the curtains initiating particle agglomeration. The coarser particles produced are washed down to the slurry outlet.

A restriction disc located in the scrubbing vane assembly accelerates the spin velocity of the gas. This action combined with the flood of atomized liquid from the spray causes the formation of fine liquid droplets which encapsulate the fine particulates, again enhancing agglomeration.

The cyclonic action of the saturated gas stream as it spins upward forces the agglomerated particles to fall out of suspension. The coarser droplets impinge on the mist eliminator vanes and the finer droplets are forced to drop out of suspension by gravitational and centrifugal forces acting on the gas stream as it exits through the top.

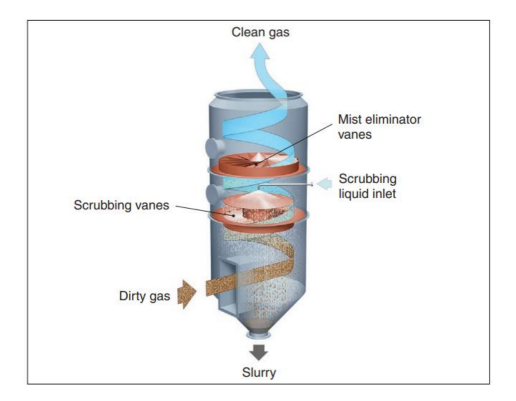


Figure 3: Design of Wet Scrubber



3.7.2 Wastewater Management and Disposal

In the proposed project the wastewater will be generated from process as well as municipal activities. The wastewater from the processing of chemicals will be reused on site during the production of bio stimulant liquid and other products also. The municipal amount of the wastewater generated will be 200 liters (0.2m³) by the sanitation activities if per person wastewater generation is 20 liters and the manpower is 10 (20*10). This wastewater will be discharged in settling tank and ultimately in the drain. Water balance at site will be:

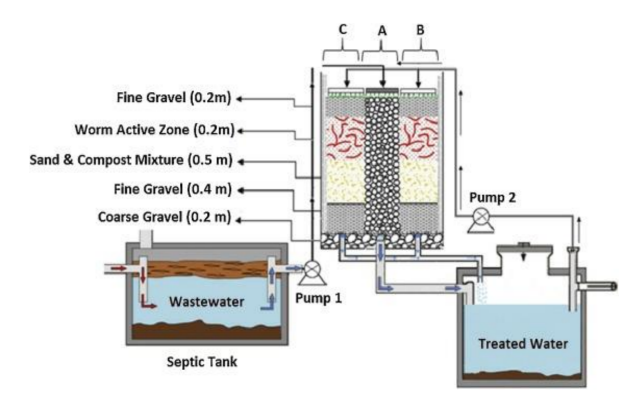


Figure 4: Wastewater Generation and Disposal Mechanism

It is proposed that tree plantation will also be carried out. The generated wastewater will be consumed for on-site horticultural activities after primary treatment.

3.7.3 Waste Management

The solid waste will be generated during the workers mess and other domestic activities. The amount of the solid waste generated will be quite low, which will be disposed off by using sustainable practices of the fertilizer manufacturing. The generated waste will be collected in



the bins and at the end of the day it will be dumped according to area practices. The generated compost will be used for the horticultural practices at site.

No hazardous waste will be generated in the process activity. Regular training will be given to the workers dealing with the waste management it will include identification, segregation and management of waste.

3.8 Staff/Manpower

Around 10 workers will be required during process related activity. The breakdown of the workers employed is given below:

Table 7: Details of the Officers

Sr#	Designation	No.
1	Production Manager	01
2	Deputy Manager	01
3	Asst. Manager	01
4	HSE Manager	02
5	Electrical Manager	01
6	Mechanical Manager	01
7	Metallurgical Manager	01
8	HSE Inspectors	02
Total Manpower		10

3.9 **Emergency Preparedness**

Emergency response preparedness committee will be formulated consisted of heads of all departments and nominated members. Project Manager will be the head of the team who



will chair the Committee. In the case of emergency, he will immediately inform the concerned authorities. HSE Manager will be responsible for on-site HSE management.

First aid facilities will be available at facility which will include; blankets, hot water bottles, sterilized dressing, snake bite kit, cotton and iodine (2% alcohol).

3.9.1 Safety Trainings

Skilled, semi-skilled and un-skilled staff will be provided with proper training about the work and safety practices that need to adopt during the process activities.

3.9.2 Use of Drugs and Narcotics

Drugs and narcotics are strictly prohibited during working hours in working area. Smoking will be only allowed during rest timings at properly isolated places.

3.9.3 Personal Protective Equipment's

Following Personal Protective Equipment (PPEs) will be provided to the workers:

- ✓ Safety Helmet
- ✓ Safety Shoes/Dry Shoes
- ✓ Dust Mask
- ✓ Safety Gloves
- √ Safety Jackets
- ✓ Earmuffs
- ✓ Insulating Gloves and Suits

3.10 Cost and Magnitude of Operation

The proposed project includes the production of different crop fertilizer products.

The activities will include:

- → Installation of the machinery such as fertilizer granulator, blender etc.
- → Purchase of lab instruments



- → Installation of the filtration and liquid unit.
- → Health and Safety Management at site
- → Transportation of raw-material and final product
- **→** Plantation of trees

Total Cost	20 Million
Land Cost	10 million
Land development and infrastructure	4.8 million
Machinery	5 million
Environmental Budget:	0.2 million

3.11 Land ownership Documents

Land ownership documents have been attached as Annexure of already submitted EIA Report, which clearly shows that the selected area for the installation of Grace Enterprises has been owned by the proponent.

3.12 Schedule of implementation

The completion duration of Grace Enterprises is about 9-12 months. There will be a symmetrical process. The process is divided in to 3 phases

Preconstruction phase

This phase includes:

- Site investigation & Evaluation
- Budgeting
- Design
- Schedules of working
- Obtaining all relevant NOC

Construction phase

This phase includes:



- Management team& Construction Crew
- Excavation
- Construction of building
- Provision of allied facilities
- Mitigation process
- Amenities Development
- Managing safety
- Monitoring & Evaluation

Operational phase

This phase includes:

- Implementation of fire safety, emergency evacuation plans
- Security management
- Finishing of amenities
- Production of Fertilizers/Plant operations will start.

3.13 Project Description

The project includes the manufacturing of fertilizer products with organic nature. The products manufacturing list and detailed processing is given below.

Table 8: Products manufacturing list

Sr#	Product Name	Specification	Raw Materials	Project Capacity (Per/Day)
1.	Emamectin	Emamectin Benzoate 19g/Kg(2.1%W/W)	Ethyl Acetate Sodium Benzoate	3 Metric Ton/Day
2.	Lufenuron	Lufenuron 5% EC	Acarus tritici urea Solvent xylene Emulsifier polyoxyethylene alkyl phenol	5 Metric Ton/Day

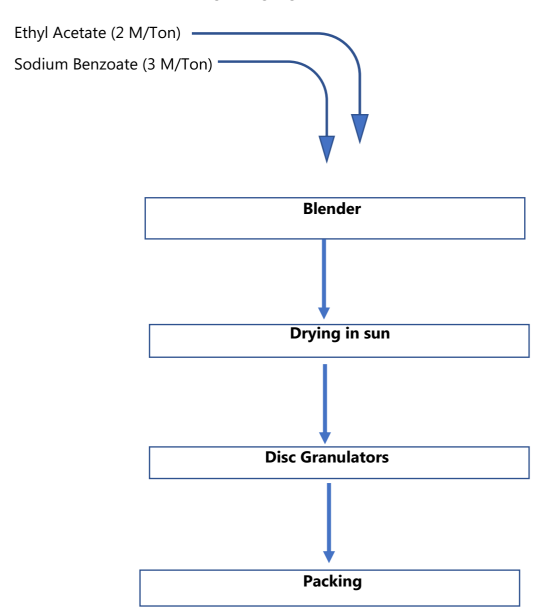


3.	Bifenthrin	Bifenthrin 10% EC	Thickener polyvinyl alcohol Antifreeze glycol Defoamer organosilicon Methyl esters 2-methyl-3- biphenylmethanol Isopropyl Titanate	5 Metric Ton/Day
4.	Sega Pest Clear	Sega Pest Clear 3% SC	Emamectin Benzoate Lufenuron	5 Metric Ton/Day
5.	Cypermethrin	Cypermethrin 10%	Cyano phenoxybenzyl Dichlorovinyl Dimethyl Cyclopropane carboxylate	5Metric Ton/Day
6.	Chlorpyrifos	400/Ltr(38.50W/W)	O-Diethyl Thiophosphoryl Chloride Sodium Salt of Trichloropyridin Dicholoro Methane (MDC)	5 Metric Ton/Day
7.	Lambda	Lambda 25g/Ltr. (2.75%W/W)	Polyalkylene glycol ether	3 Metric Ton/Day
8.	Glyphosate	480g/Ltr(41%W/W)	Dimethyl phosphonate (DMPP) Paraformaldehyde	5 Metric Ton/Day
9.	Atrazine	Atrazine 38 SC	Cyanuric chloride Isopropylamine Ethamine	5 Metric Ton/Day
10.	Buprofezin	Buprofzine 25% WP	Buprofezin powder phenyl carbamyl chlorobenzene	5 Metric Ton/Day



Manufacturing Process for Emamectin:

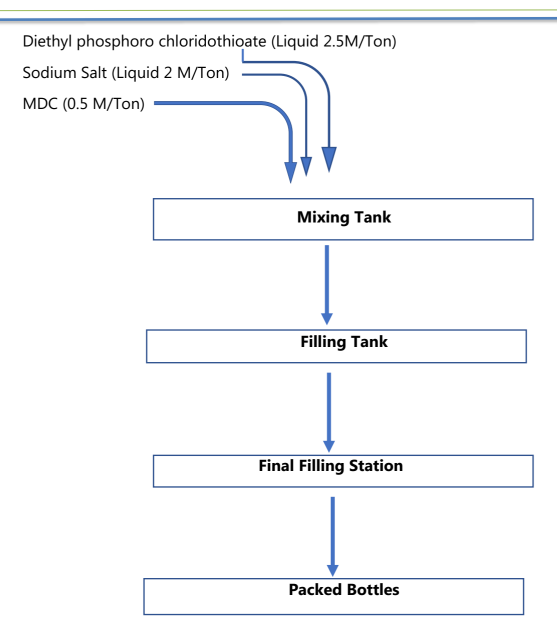
Ethyl acetate will be mixed with sodium benzoate in a mixing tank. After stirring evenly, the mixture will be dried in sunlight to get granules of emamectin benzoate.



Manufacturing Process for Chlorpyrifos:

Diethyl phosphoro chloridothioate is charged in the reactor along with sodium salt of 3,5,6-Trichloropyridin-2-ol. MDC is used as a solvent. Reaction is allowed to take place in presence of phase transfer catalyst at about 30 - 35°C.

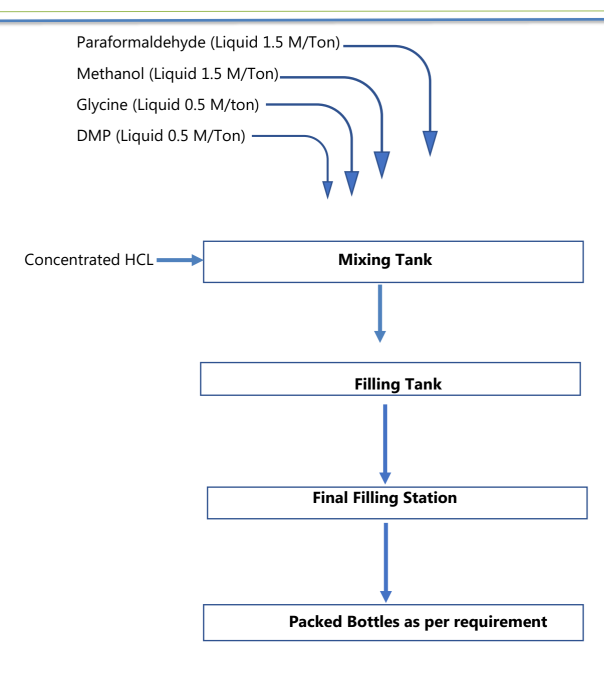




Manufacturing Process for Glyphosate:

For the aforesaid product paraformaldehyde undergoes depolymerization catalyzed by triethylamine in anhydrous methanol. Successively it reacts with glycine and DMP, then concentrated aqueous hydrochloric acid (31%) will be added to the solution obtained above, thus the target product glyphosate will be formed. All steps involved in the manufacturing Glyphosate are manual, chemicals will be added to the tank by man power in controlled conditions with proper handling of chemicals and care.

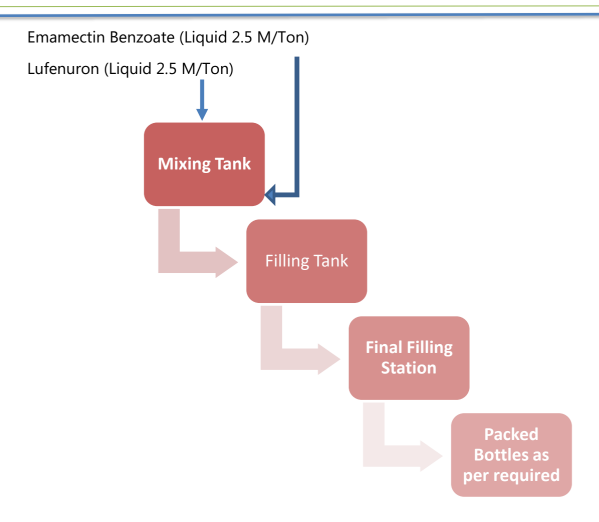




Manufacturing Process for Sega Pest:

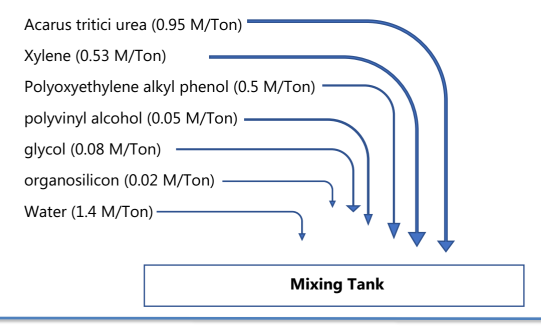
Sega Pest will be prepared by blending emametin benzoate with lufenuron in a tank, both chemicals will be added manually in mixing tank where they will be blended together and moved to filling tank.



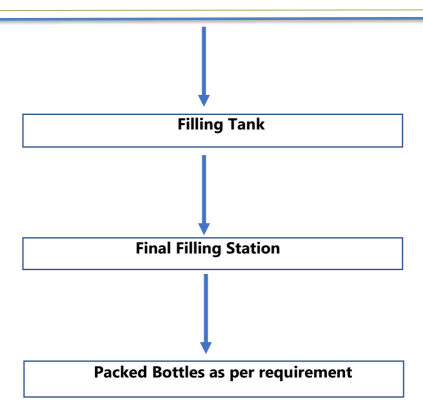


Manufacturing Process for Lufenuron:

Acarus tritici urea, solvent xylene, emulsifier polyoxyethylene alkyl phenol, thickener polyvinyl alcohol, antifreeze glycol, defoamer organosilicon and water will be blended together to prepare liquid of milky, be 5.08% lufenuron aqueous emulsion.

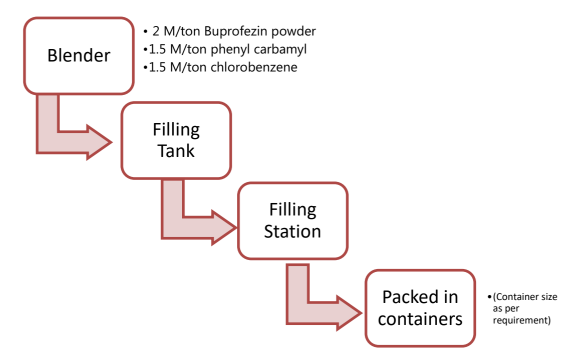






Manufacturing process of Buprofezin:

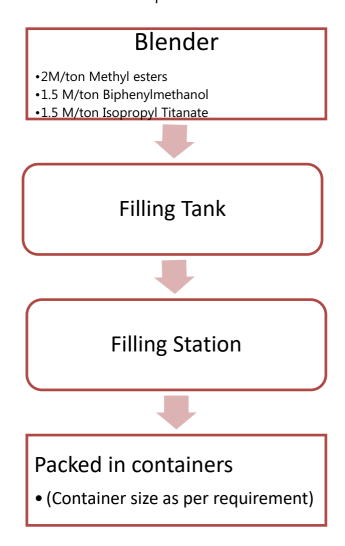
The raw materials are mixed in blender in equal quantities until a homogenous mixture is obtained. The final product is transferred to filling station. The last step is packing of product in containers of different sizes as required.





Manufacturing process of Bifenthrin:

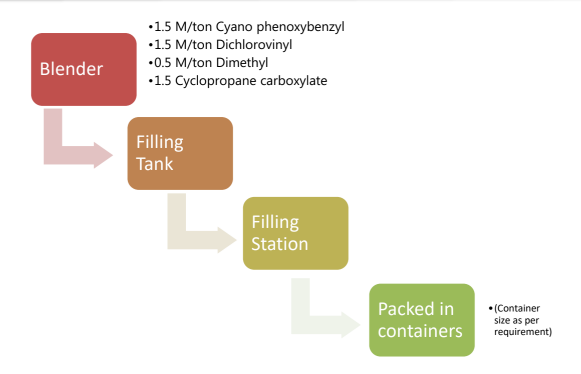
The raw materials will be mixed in water lining blender until a homogenous mixture is obtained. The final product is transferred to filling station. The last step is packing of product in containers of different sizes as required.



Manufacturing process of Cypermethrin:

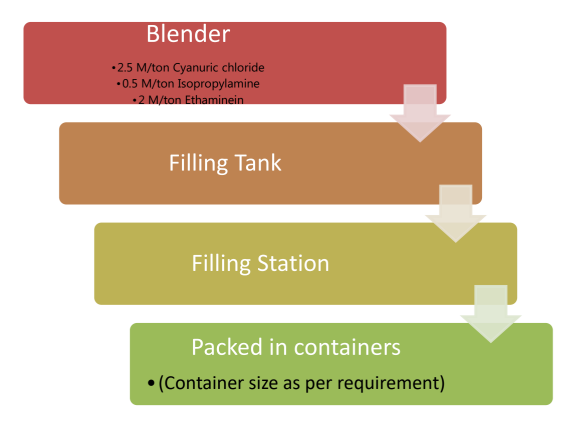
Cyano phenoxybenzyl, Dichlorovinyl, Dimethyl and Cyclopropane carboxylate will be blended together in a mixing tank to get the aforesaid product.





Manufacturing process of Atrazine:

Atrazine will be prepared by blending Cyanuric chloride, Isopropylamine and Ethaminein in a mixing tank, all three chemicals will be added manually in mixing tank where they will be blended together and moved to filling tank.





3.14 Relocation and Rehabilitation Plan

There exists no human settlement 501 Meters radius of the selected project site to be displaced owing to the commencement of the proposed project. Moreover, no structure of any significance stands at the site is proposed to be relocated or dismantled. The project area is owned by the proponent. So, no restoration and rehabilitation are required.



4 DESCRIPTION OF THE ENVIRONMENT

This chapter provides baseline data (physical, biological and socio-economic parameters) related to the project and study area. The information has been compiled by using primary and secondary data resources. This chapter also refers to the theoretical analysis of the methodology adopted for collection of baseline data. The underlying principles and practices adopted in this regard are also discussed.

4.1 Methodology

The methodology employed to collect the baseline data and information regarding the social structure and various related parameters as discussed in sub-sections below:

4.2 Data Collection

The primary data was collected by visiting the project area and its communities in its nearby vicinity. The secondary data regarding physical parameters (topography, geology, seismology, and climate) was obtained by visiting relevant various government departments and their official websites. The biological parameters such as flora and fauna were studied by preparing a floristic list based on visual observation and fauna was studied by using opportunities approach. The species were recorded with reference to their existence in the project area. Information on wildlife fauna species (mammals, amphibians, reptiles, birds, etc.) in the assessment area was compiled based on opportunistic observation, gathering the existing information and consultation with local experts, community members and government and Non-Government Organizations (NGOs). The socioeconomic aspects were studied and analyzed by studying detailed village profile and by conducting household surveys.

4.2.1 Social Survey

The purpose of social survey was to record the present condition of the people living in the project area and to assess the expected project impacts on their life, subsistence systems and socio-cultural conditions. Prior to conducting the field surveys, the following steps were taken:

• Clear boundaries of the project area were identified



- Decided the sampling procedure in order to draw a representative sample size of the target population and households
- Developed the tools for data collection i.e. questionnaires to access the socioeconomic status of the area

4.2.2 Sampling Design

Social baseline data of the persons residing in the study area has been estimated and collected through random sampling by using pre-developed questionnaires.

4.2.3 Questionnaires

In order to test the validity and reliability of the proposed questionnaires, they were reviewed to assess whether questions needed to be clarified, changed or re-sequenced and then a final editing of questionnaires was conducted prior to their application in the project area. The sample of socio-economic questionnaires used is attached as Annexure.

4.2.4 Data Editing and Analysis

The filled questionnaires and recorded information were compiled by the same field investigators who were involved in the data collection. This was done immediately after completing the field investigations. Data sets were processed. Analysis of the data and preparation of conclusions in the minimum possible time was done using statistical techniques of data analysis.

4.3 Review of Legal and Administrative Framework

The objective of reviewing legal and administrative framework is to obtain information on all legislation pertaining project development. The Socio-Environment Team of Central Environment Services reviewed the environmental policies, national, international and provincial laws and guidelines relevant to the development of project which helped in systematic identification of impacts.

4.4 Baseline Conditions

This chapter provides baseline data (physical, biological and socio-economic parameters) related to the project and study area



4.5 Physical Environment

Pakistan Can be divided into five broad physiographical regions. These are the mountainous regions of the north, the western highlands and plateaus, the sub-mountains Indus region, the Potohar Plateau, Salt Range, and the Indus Plain. Brief description of these regions are given below:

Region	Characteristics	Location	Height
Northern Mountainous	Hindu Kush Karakoram and Himalayan Mountain Ranges	Northern Part of KPK, Gilgit Agency, Northern Areas and Kashmir.	Rises above 8,000m
Western Highlands and Plateaus	Toba Kakar, Sulaiman, Central Baruhi, Saihan, Central Makran, Makran Coastal and Kirthar Ranges	Mainly in Baluchistan, also parts of Sindh and KPK	Between 1,200 to 3,000 m
Sub-Mountains Indus	Alluvial filled Basins	Plains of Peshawar Kohat and Bannu	Less than 1,000 m
Potohar Plateau and Salt Range	Flat to gently undulating surface, broken by gullies,	Mainly northern parts of Punjab, some parts of KPK	Less than 1,000 m
Indus Plain	Flood plains of the Indus, Jhelum, Chenab Ravi and Sutlej Rivers	Punjab and Sindh	Less than 1,000 m

4.6 PROJECT AREA

Proposed project will be constructed on 8 Kanal of land in Multan District. The proposed project site is cleared land; therefore, no tree cutting is involved. Land is owned by the proponent.



4.6.1 Topography and soil

Multan is located in Punjab. The nearest major cities are Dera Ghazi Khan and Bahawalpur. Multan is located in a bend created by five rivers of central Pakistan. The Sutlej River separates it from Bahawalpur and the Chenab River from Muzaffar Garh. The area around the city is a flat, alluvial plain that is used for citrus and mango farms. Multan is Pakistan's 5th most populous city and is the premier cultural and economic center of southern Punjab. Multan is a commercial and industrial centre, as it is connected with the rest of the country through rail and air. The city occupies expanding area of around 781 square kilometers of the land with an elevation of 122 m. The project area comprised of soil in the surrounding which is fertile thereby supports cultivation. There is no presence of rocks in the vicinity of the project area.

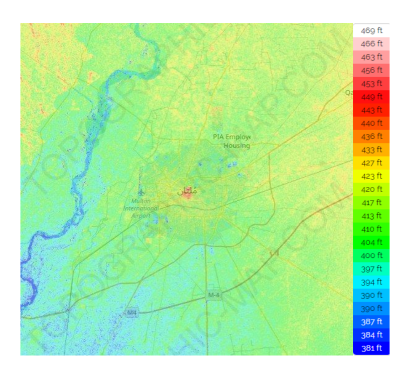


Figure 5: Topography of District Multan

The soil of the Multan is of alluvial in nature and sand is everywhere met up to a few feet below the surface. District Multan is destitute of mineral wealth. Saltpetre (potassium nitrate) is manufactured on a small scale and a little kankar is found here and there on the surface. Soil of Multan is enriched with Illite, Quartz, Calcite, Vermite, Chamosite, Dolomite and Epidote constituents. No impact on soil envisaged because no excavation or deep ditching activities are under scope of work of this scheme.



4.6.2 Seismicity

According to Seismic Zoning Map of Pakistan the proposed project area falls in Seismic Zone 2A. This map indicates zones according to the Building Code of Pakistan – 2007. Figure 6 presents the WHO Seismic Hazard Map of Pakistan clearly depicting Multan in a category of medium intensity level.

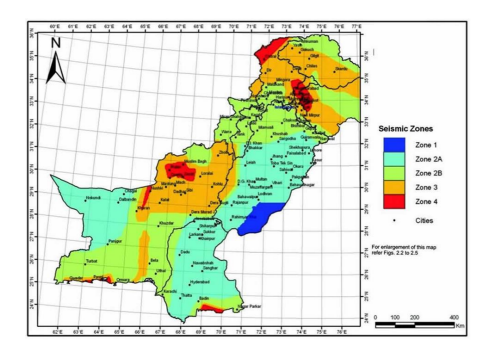


Figure 6 Seismic Zoning Map of Pakistan

4.6.3 Climate

The climate of Multan is typical of that of southern Punjab. Multan has one of the most extreme climates in Pakistan. Summers are very hot and arid while winters can be very cold at night. Dust storms are a common occurrence in the city, and the monsoon rains, from June to September, can be severe.

4.6.3.1 Temperature:

The maximum temperature in summer reaches 42°C. In winter the minimum temperature is 4.5°C. The mean maximum and minimum annual temperatures in summer are 32.6°C and 28.6°C respectively. The summer season starts from April and continues till October. May, June and July are the hottest months. The winter season starts from November and continues till March. December, January and February are the coldest months.



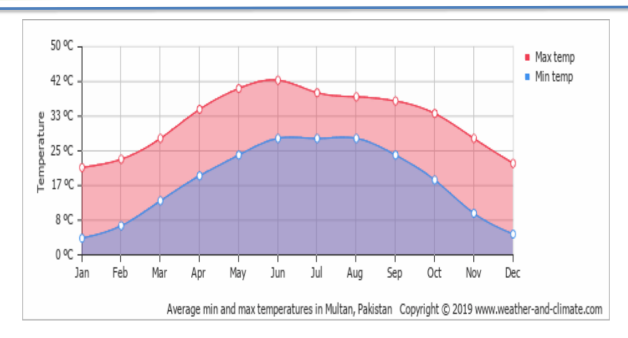


Figure 7: Average Max/Min Temperature in Multan

The average monthly total hours of sunshine over the year

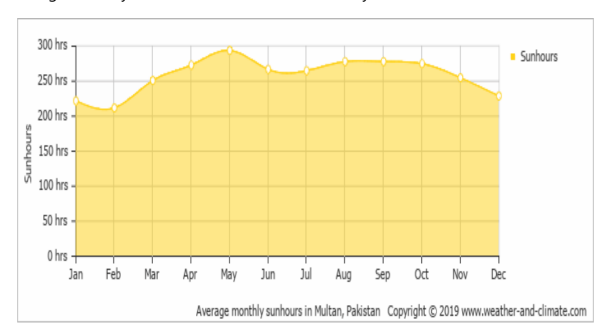


Figure 8: Average monthly Sun hours in Multan

4.6.3.2 Rainfall:

The rainy season starts in July and ends in September. Annual rainfall is 398 millimeters. More rains occur in July and August than in any other months. Monthly precipitations above 150mm are mostly wet, below 30mm mostly dry. Most of the winter rains are received in the months of March and April. The climate in Multan is called a desert climate. Following graphs show the average temperature and rainfall in Multan.



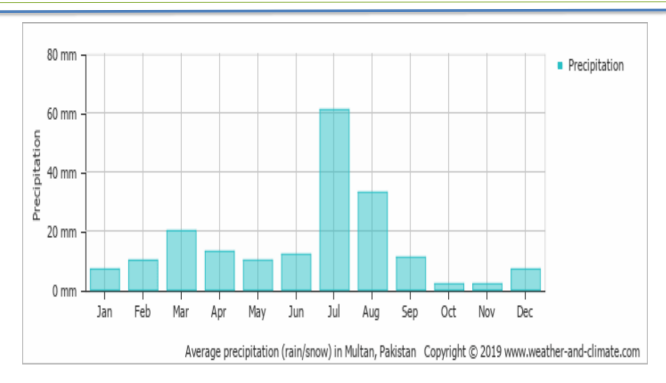


Figure 9: Average precipitation in Multan

4.6.3.3 Humidity:

On average, August is the most humid in Multan, while on average, May is the least humid month. The average annual percentage of humidity is: 48.0%. The mean monthly relative humidity over the year in Multan is given below in the figure.

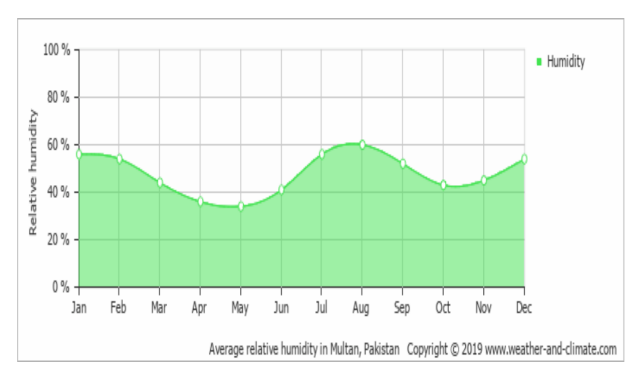


Figure 10: Average relative Humidity in Multan



4.6.3.4 Wind Direction and Speed:

This section discusses the wide-area hourly average wind vector (speed and direction) at 10 meters above the ground. The wind experienced at any given location is highly dependent on local topography and other factors, and instantaneous wind speed and direction vary more widely than hourly averages.

The average hourly wind speed at Multan experiences significant seasonal variation over the course of the year. The windier part of the year lasts for 3.6 months, from May 21 to September 8, with average wind speeds of more than 6.9 miles per hour. The windiest day of the year is June 28, with an average hourly wind speed of 9.1 miles per hour. The calmer time of year lasts for 8.4 months, from September 8 to May 21. The calmest day of the year is October 19, with an average hourly wind speed of 4.7 miles per hour.

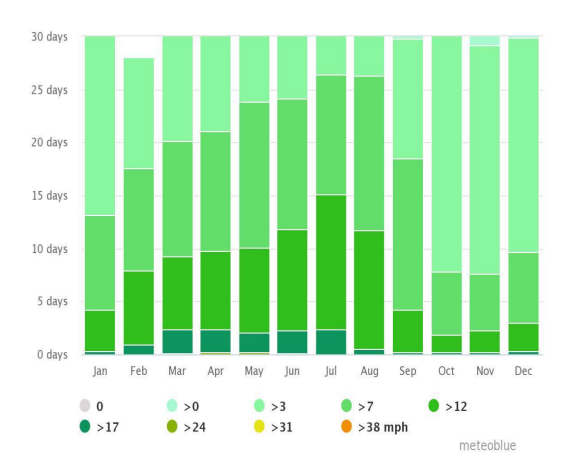


Figure 11: Wind Speed in Multan

The diagram for Multan shows the days per month, during which the wind reaches a certain speed.



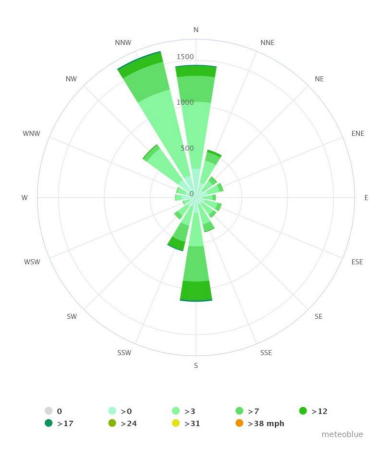


Figure 12: Wind Rose Diagram of Multan

The wind rose for Multan shows how many hours per year the wind blows from the indicated direction. Example SW: Wind is blowing from South-West (SW) to North-East (NE).

4.6.3.5 Ground Water and Water Supply

The chemical quality of ground water in the district varies in different areas and at different depths. The strata near the project site are water bearing and alluvial deposits, giving groundwater potential throughout the project area and the water table is about 550 ft below the surface. There is no surface water body present on or near the project site. Therefore, there should be no impact on these sources of water during the construction. Groundwater sample was taken from the project site and later sent to the Lab for testing. Lab Report is attached as Annexure.



4.6.3.6 Ambient Air Quality

Air quality in the project area appears good based on observation during the study period. There are no industrial pollution sources present in the vicinity. The other major source of air pollution is dust arising from construction and other ground or soil disturbance. Near the access roads, when vehicles pass, dust levels will increase. The nearby road is paved but dust levels are elevated when vehicles pass intermittently over the roads based on field observations and may be high enough to obscure vision significantly based on observations. Lab Report is attached as Annexure.

4.6.3.7 Noise

Noise from vehicles and other powered mechanical equipment is intermittent. There are also occasional calls to prayer from the local mosques but there are no significant disturbances to the quiet urban setting. However, the construction from the proposed project will use powered mechanical equipment. Subjective observations were made of background noise and also of individual vehicle pass by events.

4.7 ECOLOGICAL RESOURCES

A survey of the local biological environment was conducted which includes the study of flora and fauna of the project area. Section below explains the findings based on the social survey conducted during site visit.

4.7.1 Flora

No threatened or endangered species and medicinal plants are present in the project area. No vegetation or plants will be removed due to commencement of project. However proper tree plantation and green belts are planned by the proponent. Greenery and trees are present in surroundings of site too.



4.7.2 Fauna

No threatened or endangered species found in the project site. No wildlife was present there. Only cats, dogs, sparrows and crows passed by temporarily. No permanent habitat of any fauna was found.

4.8 SOCIO-ECONOMIC RESOURCES (QUALITY OF LIFE VALUES)

Socioeconomic status (SES) is often measured as a combination of education, income and occupation. It is commonly conceptualized as the social standing or class of an individual or group. SES is a key factor that influences quality of life for children, youth and families.

Detailed survey was conducted to identify the socioeconomic status for analyzing quality of life of the respondents of the area. The results are evaluated on the basis of education, income and occupation, which are discussed below:

4.8.1 Study Area Profile

The village profile reflects the basic socio-economic conditions of local people. These parameters indicate the needs of society while planning the the aforesaid project. The village profile has been obtained by meeting with community representatives who are well aware about their surroundings. The consultant, with his team, visited project area and study area in order to identify the socio-economic and environmental aspects of project. The following information is obtained by surveying the community.

Table 9: Study Area Profile

S#	Socio-Economic Indicators	Qutba
1	Language Spoken	Punjabi
2	Distance from Project Area	1.8 km
3	Accessibility of Road	Metaled Road



4	Transport	Public and Private Transport
6	Population	4000
7	Livelihood	Agricultural, Livestock and Labor
8	Houses	More than 200
9	Educational Facilities	Primary School, Secondary School and Govt. & Private Schools
10	Institutional Facilities	Mosque
11	Civil Facilities Available	Electricity, Water Supply and Graveyard
12	Source of Water	Groundwater
13	Common Diseases Fever, Hepatitis, Common Cold, Typhoid, Diarrhea and Malaria	
14	NGO Working in Study Area	NIL
15	Historical Place	NIL
16	Simble industries	10
17	Saw	15
18	Types of Trees	Neem, Kikkar and Eucalyptus



19	Disaster Management	NIL
20	Major problems of the Study Area	Safe Drinking Water, Sanitation and Sewerage System, Roads Access, Educational and Medical Problems

4.8.2 Literacy Rate/Education

According to the data collected with the help of a questionnaire, education level of the people living there was as follows:

As regard to the level of Educational attainment 15% respondents were having informal education (1-4 years). Another 18% and 20% of respondent were up to primary and middle level, respectively. However, 25% of respondents were matric, while remaining 15% of respondents were had education upto intermediate and 7% were B.A and above.

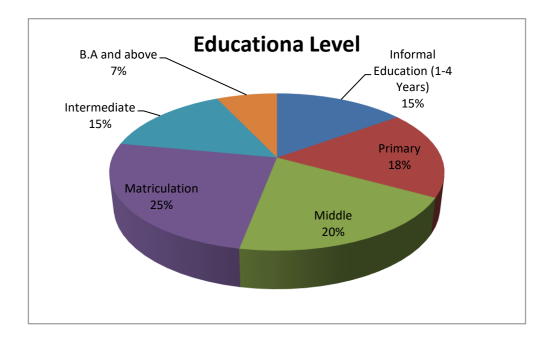


Figure 13 Graph showing Literacy Rate of the Area



4.8.3 Income

It is to notify that people living in the vicinity mostly belong to a middle class. Most of the people own small shops and work privately. Monthly income of the residents living in the proposed project area is given in Figure 8.

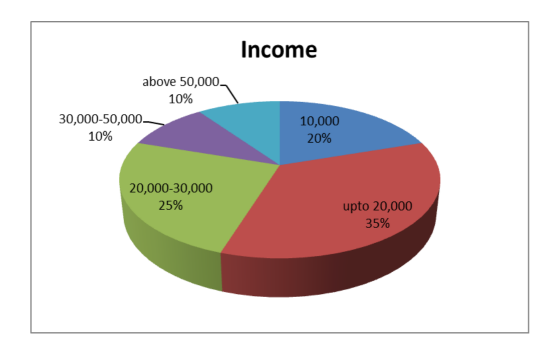


Figure 14 Graph showing Average Income

4.8.4 Occupation

Majority of the people belong to medium socio-economic level. They are mostly working privately while some had government jobs but the percentage was very low. Mostly people in the area are shops owners, drivers etc. Percentage of the locals having different occupations is given in graph below.



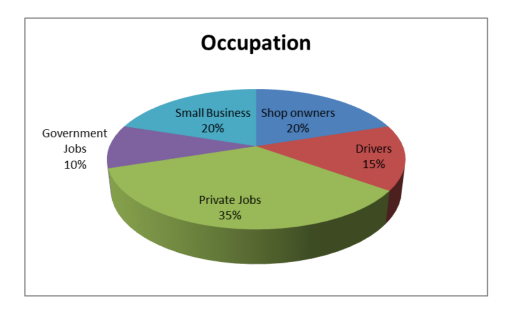


Figure 15 Occupation of the Locals

4.8.5 Economic Development

4.8.5.1 Agriculture and Industries

Cropping Pattern

The main crops in the area during winter are wheat, gram, barley, oil seeds, Taramira, Sarson and Toria. In summer sugarcane, cotton, Jawar, Bajra and rice are grown.

Horticulture

The main fruits grown in the area are date, orange and mango.

Industry

There are no industries present near the project site.

4.8.5.2 Transportation

Multan is linked with the rest of the country by rail and roads. It lies on the National Highway, which connects Karachi with rest of the country. The district headquarters Multan is connected with metaled roads to its entire subsidiary headquarters. The eastern and south-eastern belt of the district is comparatively developed with good road transportation. All major villages



are connected with the district headquarters through metaled roads. The district is also served by railway line which runs north-south near the main road of this district. Multan is connected with rest of the country by air.

4.8.5.3 Energy Sources

The distribution lines for electrical power run to a main grid sub-station in Multan. The existing 500kV Multan Grid Station owned by NTDC and 132 KV grid stations owned by MEPCO, transmits power to the load centres. In the study area there is no source of hydropower and other energy sources such as kerosene and LPG are progressively more common in major towns. There are numerous petrol stations and LPG dealers in the district.

4.8.6 Social and Cultural Resources

4.8.6.1 Demographic Profile

According to Punjab Development Statistics 2009, total population of district Multan estimated as on December 2009 based on District Census Report 1998, is 3925 thousand persons (i.e. 3.925 million).

4.8.6.2 Languages

Saraki and Punjabi are the predominant languages spoken in the district.

4.8.6.3 Dress

Majority of the people wear Qamiz and Shalwar. English dress; shirt and trousers are also.

4.8.6.4 Health Facilities

The nearest hospital is Dilshad Health Care about 5.9 km away from the project site



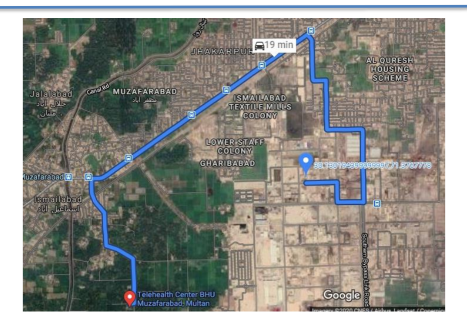


Figure 16 Nearest Hospital from the Project Site

4.8.6.5 Educational Facilities

There are Govt. primary and high schools are present near the project site as well as private schools and colleges are also present near to the proposed project site nearly 6-7 Km.

4.8.6.6 Residential Areas

The nearest residential areas are:

- Al Quresh Housing Scheme (1,860 Meters)
- Muzafarabad (1,469 Meters)



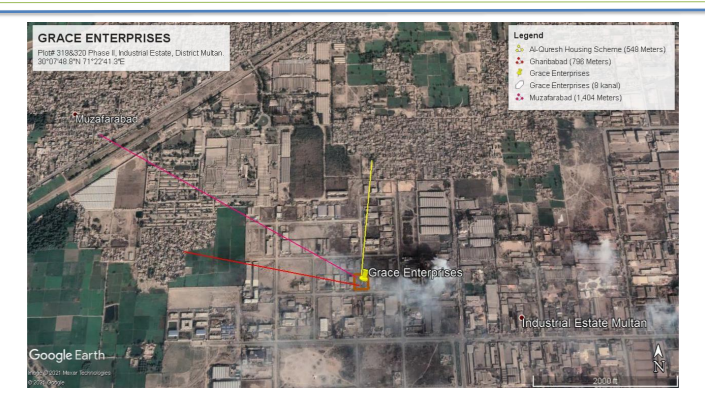


Figure 17 Nearest residential areas

4.8.6.7 Religious, Archaeological and Historical Sites

There are no officially protected heritage sites or historic, religious or archaeologically important sites located in the project work area. There are no major historic or archaeological features of note but there are a few places of worship within about 2km of the works.

4.9 Lab Reports of Environmental Analysis

Testing of different parameters was done from a certified laboratory named SEAL to check the quality of different environmental parameters. The copy of the lab reports of these parameters (ambient air analysis, water quality analysis and noise) is attached at Annexure of this EIA Report.

4.10 Suitability of Site:

Comprising all assessment of above baseline conditions there will be no significant ecological/ environmental impact expected in and around the selected project site, hence it is suitable for the proposed project.



5 PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

Public consultation refers to the process by which the concerns of local affected persons and others who have a plausible stake in the environmental impacts of the project or activity are ascertained with a view to taking into account all the material concerns in the project or activity design as appropriate. According to the IEE and EIA Review Regulations, public consultation is mandatory for any socio-environmental study.

5.1 Proponent's Environment Management Team

Following are the designated roles and responsibilities of the employees involved in the monitoring and management of the adverse impacts and will be appointed after operation of project starts.

Roles and Responsibilities		
Sr#	Concerned Persons	Duties
1	The Project Manager	 Ensure that the contractor is aware of all specifications, legal constraints, standards and procedures pertaining to the project specifically with regards to environment. Ensure that all stipulations within the EMMP are communicated and adhered to by contractor(s) Monitor the implementation of the EMMP throughout the project by means of site inspections and meetings. This will be documented as part of the minutes of the site meeting documents Ensuring project execution within defined budget and timelines Conducting regular check of the project status and meetings with project team Provide support and guidance to project team as and when needed Project Manager is expected to continually monitor and improve the overall performance of their operation



In addition to the health and safety responsibilities held by staff, managers and supervisors must do whatever is reasonably practical to ensure that both the workplace and the work itself are safe. This includes: Ensuring that staff are appropriately trained and

- supervised
- Identifying, assessing and managing health and safety
- Consulting with workers (including staff, affiliates and contractors):
 - Health and safety risk assessments
 - Decisions are made about the measures to be ii. taken to eliminate or control these risks
 - Health and safety risk assessments
- Implementing health and safety risk management programs relevant to their operations, teaching, research and consulting functions and work environment
- Reporting (to the Human Resources Unit), investigating and responding to all hazards, accidents, incidents and taking action to control the risk
- Assisting with the development, implementation and maintenance of a return to work program for injured
- Be fully conversant with the EIA and conditions of its approval
- Be fully conversant with the EMMP
- Be fully conversant with all relevant environmental legislation, policies and procedures, and ensure compliance
- Convey the contents of this document to the contractor site staff and discuss the contents in detail with the Project Manager and Contractor
- Undertake regular and comprehensive inspection of the site and surrounding areas in order to monitor compliance with the EMMP
- Take appropriate action if the specifications contained in the EMMP are not followed
- Monitor and verify that environmental impacts are kept to a minimum, as far as possible

4 **HSE Manager**



•	Review and approve construction methods, with input
	from the Site Manager, where necessary
•	Ensure that activities on site comply with all relevant environmental legislation
•	Compile progress reports on regular basis, with input from the Site Manager, for submission to the Project
	Manager, including a final post excavation audit
•	Liaise with the Site Manager regarding the monitoring of the site
•	Report any non-compliance or remedial measures that need to be applied
•	All environmental problems arising on the construction area will be reported to the Site Manager by the

Environmental Manager. Reports on such problems will be submitted to the Project Manager by the Site Manager

5.2 The Responsible Authority

Impact assessment survey and public consultation sessions held with different stakeholder groups that may be impacted by the proposed project commencement. The consultation process was carried out in accordance with the guidelines laid by Punjab-EPA. The objectives of this process were to:

- Share information with stakeholders on proposed project installation and operation
- Access the impacts on the physical, biological, and socioeconomic environment
- Understand stakeholder concerns regarding various aspects of the project commencement
- Find out valuable suggestions by the stakeholders to improve the proposed project design
- Understand the perceptions, assessment of social impacts and concerns of the affected people/communities of the project area
- Find out the awareness level and situation of acceptability to identify any issues for the implementation of the proposed project
- Invite people to express their views about the positive/negative impacts on their lifestyles and environment



Disclose information about contact offices/officers for any complaints/queries

It is envisaged, there will be no social impact being foreseen due to the construction and operation of Grace Enterprises—at the proposed location. Gharibabad is the nearest community located at 501 Meters—distance from the project area. This EIA Report includes all the comments, which were taken into account during the social survey and preparing the definitive development concept for the installation and operation of fertilizer manufacturing plant in G. Public consultation performs is attached as Annexure of this EIA Report.

5.3 Objectives of Consultation

Public consultation plays a vital role in studying the impacts of the proposed project on stakeholders in successful implementation and execution of the project. It provides an opportunity to exchange knowledge with the beneficiaries and affected parties. Referring particularly to a project related to environmental assessment, involvement of the public is all the more essential, as it leads to better and more acceptable decision-making. The overall objective of the consultation with the stakeholders is to help verify the environmental and social issues, besides technical ones, that have been presumed to arise and to identify those which are not known or are specific to the project. In fact, discourse with many who have thoroughly observed the site conditions in the pre-development phase, goes a long way in updating the knowledge and understanding.

5.4 Identification of Stakeholders

All the people who are directly or indirectly affected or concerned with the project are the stakeholder. Besides the living population of the surrounding areas, some other stakeholders were identified and contacted which enlisted below. They are the key players including; shops, public and government offices, schools, university, hospitals, hotels, international agencies and the NGOs. Not only published material, brief or other literature were obtained on request, but also noted their views and the concerns, in an official capacity as well as on the personal basis. Following stakeholders are identified for this project:



Project Affected Persons (PAPs) include the settled families, either property owners or the tenants, businessmen (big, shopkeepers, vendors, etc.), employees of the commercial entities. PAPs are of two types, for instance:

5.4.1 Direct Stakeholders

As, no disturbance in the local community is being foreseen due to the installation of the fertilizer manufacturing plant as the minimum distance between the community and the project area is 548 Meters (Al-Quresh Housing Scheme). No property loss is being envisaged due to the construction of the Grace Enterprises.

5.4.2 Indirect Stakeholders

Indirect impact will occur on those who are living or doing business within a Project Area of Influence (AOI). In the case of the proposed project, the citizens of nearby small towns (Maqbool Shaheedabad & Ghaziabad) will get opportunities of being employed. So, in the early development stages and during the operational phase the people will be benefited due to the installation of the Grace Enterprises .

5.4.3 Other Departments and Agencies

Following departments are related to the project in public consultation:

- **❖** Government agencies responsible to deal with the project related activities
- Government Agencies directly, indirectly or widely involved in the execution and monitoring of the proposed project
- ❖ Government departments such as TMA and Planning & Development
 Department, Forest Department, Agricultural Department Industrialist around
 the estate and working on the other development activities are considered as
 indirect stakeholders
- Workers of political, cultural, religious or social scientific bodies, directly or indirectly related to the project

5.5 Public Disclosure

Public disclosure is the outcome of all such activities where the public is involved at least in the information sharing process. This is an integral part of the process. So, before the



proponent applies for NOC to the Punjab-EPA, this disclosure will be distributed properly among all stakeholders. It is the responsibility of the proponent and the consultants to display a public disclosure document in prominent places where community has easy access.

5.6 Consultation Process

Information disclosure, public consultation and discussion regarding the various aspects of the project with the people of the area are necessary. This process is intensified during the EIA Studies, and separate rounds of public consultations were held. Surveys were carried out in order to investigate physical, biological and socioeconomic resources falling within the immediate AOI of the project. Primary data collection included:

- Data collection regarding the socioeconomic condition of the study area
- Pre-testing of socioeconomic survey tools in the field
- To consult the locals for collection of information on biological environment

Various meetings with the stakeholders were held the following objectives:

- Share information with stakeholders on the proposed project and expected impacts on community in the vicinity of the project
- Understand stakeholders' concerns regarding various aspects of the project, including the existing condition of the upgrading requirements, and the likely impact of construction and operation activities
- Provide an opportunity to the public to influence the project design in a positive manner
- Obtain local and traditional knowledge, before decision making
- Increase public confidence about the proponent, reviewers and decision makers
- Reduce conflict through the early identification of controversial issues, and work through them to find acceptable solutions
- Dissemination of information through discussions, education and liaison



- Documentation of information narrated by the stakeholders and mitigation measures proposed by the stakeholders
- Incorporation of public concerns and their address in the EIA; and eliciting their comments and feedback
- Create a sense of ownership of the proposal in the mind of the stakeholders

5.7 Environmental Practitioners and Experts

Officers of government departments and Educational Institutes, were consulted by the socioenvironmental team of the consultants and concerned details about the project were noted down through personal interviews, group meetings, etc., in their offices, for instance. List is attached as an annexure.

5.8 Affected and Wider Community

In addition, to the use of direct methods to evince the response of the various stakeholders in the population of the study area was ascertained by conducting a sample survey, through specially formatted questionnaires (attached in the Annexure of this EIA Report). Questions posed to the public were related to creation of possible impacts, adverse impacts and beneficial impacts, including; employment opportunities, income generation activities, change in living standards and provision of the amenity.

- → Disclose the proponent plan of the construction of the proposed facility
- → To share information on the design and specifications of proposed project works
- → To analyze the expected impact on the socioeconomic environment
- → To understand their concerns regarding various aspects of construction and operation

5.8.1 Views, Concerns and Suggestions of Various Stakeholders

Community showed a lot of concerns; a few are being mentioned here:

Removal of shrubs and trees should be avoided to the extent possible



- The project will become the source of income for local to earn their livelihood easily and honorably
- The area will become further industrialized
- For the solid waste management and waste disposal, proper disposal techniques should be adopted
- Employment opportunities will be generated, and locals should be hired on the priority basis
- The air pollution is one of the major impacts of the proposed project, so ambient air quality should be monitored regularly.
- Water spraying/sprinkling should be done on the regular basis during construction phase to avoid dust emissions
- Removal of shrubs and trees should be avoided to the extent possible
- Good relations with the local communities will be promoted by encouraging Contractor to provide opportunities for skilled and unskilled employment to the locals as well as on-job training
- The contractor should prefer hiring local labor from adjacent nearby villages
- Indigenous tress around the facility should be planted to control air pollution and as the compensation
- Noise reducing barriers should be installed to reduce noise pollution as the nearest community lies within the radius of 0.8 km

Concerns

- Workers should be hired from local community
- **♣** Proper disposal of solid waste should be practiced
- **♣** The provision of fertilizer should be at economical rates for poor farmers
- Indigenous tress around the facility should be planted to control air pollution
- Removal of shrubs and bushes should be avoided to the extent possible



5.8.2 Addressing Public Concerns

The best mechanism of effective communication between the community and the proponent is the by the nomination of the representative of the community and all the issues/concerns must be recorded for future reference. This representative may be the member of the Grievances Redressed Committee (GRC).

a. Grievances Redressed Committee

Grievances Redressed Committee (GRC) will be formulated by the proponent to address the concerns of the locals during the construction phase. The main role of the GRC will be to resolve the issues of the community associated with the proposed project, if any.

5.9 Acceptance Level of the Project

The opinions of the respondents were noted during the public consultation. The majority of respondents (88%) of Gharibabad and Maqbool Shaheedabad were in favor of the proposed project. They expect that installation of the fertilizer manufacturing unit will also increase the economic value of local assets. According to them the proposed project will boost the employment opportunities, mobility access to resources and social amenities.



SR. NO.	SR. NO. NAME		OCCUPATION	CONCERN/VIEWS
1.	Ghulam Shabir	36303- 7360882- 5	farmer	Positive
2.	Ansar Ali	34101- 5615463- 9	Farmer	Positive
3.	Liaqat Ali	34101- 527.5075- 1	Farmer	Positive
4.	Abdul Rehman	34102- 0434594- 7	Shop Owner	Concerned about pollution
5.	Muhammad Bilal	36303- 9299987- 3	Shop Owner	Concerned about Noise pollution
6.	Muhammad Yousaf	36302- 5965175- 3	Daily Wager	Positive
7.	Muhammad Asif	36303- 4107290- 1	Daily Wager	Positive
8.	Muhammad Iqbal	36303- 1561962- 1	Vendor	Positive
9.	Abdul Hameed	36302- 0474840- 7	Vendor	Positive
10.	Muhammad Imran	42201- 3691562- 7	Daily Wager	Positive
11.	Muhammad Sabir	36303- 9221124- 3	Vendor	Concerned air pollution



6 IMPACT ASSESSMENT METHODOLOGY

This section discusses the potential environmental impact of Fertilizer manufacturing unit. The impacts may include the disturbance of area's geomorphology, soil, water resources, air, biological resources and socio-economic condition and, where applicable, identifies mitigation measures that will reduce, if not eliminate, its adverse impact. The assessment carried out in this Section is based on potential impacts on overall environmental receptors within the project area.

6.1 Objectives

The objective of screening is identification of the adverse as well as beneficial impacts and then mitigating the effect of adverse impacts up to acceptable limits or within PEQS. Following are the objectives of screening out all significant environmental and social impacts:

- **To find different alternatives and ways of carrying out the project activities which may cause adverse impacts**
- **To enhance the Environmental and Social benefits of project**
- To avoid, minimize and remediate adverse impacts
- To ensure that residual adverse impacts are kept within acceptable limits

In the sub-sections below the impact's assessment methodology for the establishment of fertilizer unit, located in Gujranwala has been defined. It includes the magnitude, the extent of the impact and the nature of the anticipated impact.

6.2 Methodology

This Section discusses the project's potential environmental impact of establishment of the fertilizers on the area's geomorphology, soil, water resources, air resource, biological resources and socioeconomic condition and, where applicable, identifies mitigation measures that will reduce, if not eliminate, its adverse impact. The assessment carried out in the subsections below is based on potential impacts on overall environmental receptors within the



project area. Impacts are evaluated based on magnitude, immediacy and sustainability. Evaluation criteria are as follows:

6.2.1 Magnitude

The magnitude of the impacts associated with the establishment of Crops fertilizer unit include the type of impact project commencement will cause to its immediate environment and social structure. It could be direct, indirect and cumulative.

6.2.2 Immediacy

Immediacy of the impact focus on the following parameters:

- **⇒** Temporal Extent (during construction and operation)
- **⇒** Spatial Extent (local or widespread)

6.2.3 Sustainability and Reversibility

Sustainability and reversibility of the impact focused on the following parameters:

- **⇒** Mitigability (Fully/Partially)
- **⇒** Monitoring (Fully/Partially)

6.3 Purpose of Mitigation Measure

The basic purpose of mitigation measures is to reduce the impacts of the establishment of fertilizer manufacturing unit on the socio-environment up to the maximum possible extent. The mitigation measures are suggested based on the following parameters:

6.3.1 What is the problem?

The proposed project is of manufacturing of Crops fertilizers which are in-organic in nature. The nature of the land is industrial land having native vegetation such as Neem, Kikar, Safeda and wild grass. The study area is fertile, leveled and agricultural land. In addition, to the noise and fugitive dust emissions during the development phase solid waste management and disposal issues may arise along with wastewater disposal issues. There are few minor impacts associated with the operation of manufacturing unit includes the management of the



municipal solid waste generated during the, raw-material storage which will be managed according to local practices of area.

6.3.2 When problem will occur and when it should be addressed?

The impacts from the establishment of fertilizer manufacturing unit will occur during the construction and operation due to the civil work involved and the people residing in the project area. These issues included; noise generation, fugitive dust emissions, solid waste management, wastewater disposal, top-soil removal, Health and Safety issues and change in the geographic features of the area. These all problems should be addressed on-site where they are being generated, to avoid the residual or adverse impacts.

6.3.3 Where problem should be addressed?

The problem will be generated from site development and operation of the unit. So, it should be addressed on source i.e. at site within the same timeframe.

6.3.4 How the problem should be addressed?

Proper mitigations measures will be provided according to the nature of the impacts/problems. For example, against dust emissions sprinkling of water may be done on regular basis, for solid waste proper solid waste management and disposal practices may be adopted, to manage liquid waste proper treatment may be made before discharging into the receiving body. The change landscape is estimated to be quite minor and the removed topsoil may be used to reclaim the disturbed areas.

6.3.5 Ways of Achieving Mitigation Measures?

Following ways will be adopted to reduce the impacts of the fertilizer manufacturing:

6.3.6 Changing in Planning Design

There is no endangered and threatened species present in the project area. Moreover, there is not any human settlement or infra-structure that will be dislocated or dismantled due to the proposed project development. Hence, there is no need to change the design of project.



6.3.7 Improved Management and Monitoring Practices

The anticipated impacts had been reduced significantly by adopting better management activities, as it will be carried out for betterment of the society. While environmental monitoring will be conducted on the regular basis to keep the sources of the air pollution, wastewater generation, noise and public nuisances in-check. Following practices that need to be adopted to reduce the impact significantly:

a. Compensation in Money Terms

Due to the installation of the fertilizer plant, the vegetation present on-site will be removed and the geography/landscape of the area will be changed on the permanent basis, however, there is no protected or environmentally sensitive area present within 10.0 km vicinity of the project that could be impacted. Hence, no compensation in the monetary terms will be required. However, for the removal of the one tree from the project area 3-5 trees will be planted as the compensation.

b. Replacement/Relocation/Rehabilitation

The proposed project is located in open land where there is no sensitive area, human population or preserved natural resource is present which could be impacted due to the commencement of the proposed project. No replacement, relocation and rehabilitation will be required for the commencement of the aforesaid project.

6.4 Impacts Associated with Project Location

The proponent has selected the site owing to the following reasons:

- ⇒ There is no community or human settlement present on-site or in the project proximity that could be impacted due to the commencement of the proposed project
- ⇒ There is no fauna or flora belonging to an endangered species present on-site
- ⇒ The site has accessible through road network i.e., connected to the main road via access roads



⇒ There is no ecologically sensitive or declared protected area like; Reserved Forest, Fish Hatcheries, Wildlife or Game Reserves. Moreover, there is no socio-cultural significant structure (historical or archaeological site or religious structures; Masjid, temples, etc.) located within 5 km of the selected site that could be impacted

It can be concluded in view of these reasons that the selected site is best suited for the project and will not pose any adverse impact or threat on any component of the environment.

6.5 Impact Assessment Methodology

The impact assessment methodology for the installation of the fertilizer manufacturing is given below:

6.5.1 Screening of Potential Impacts

Based on site visit, observation, brain storming, provided information and social interviews, significant impacts were anticipated and evaluated. Then qualitative and quantitative (where possible) assessment of these anticipated impacts is to be carried out.

6.5.2 Identification of Mitigation Measures

After anticipation and screening of significant impacts, certain mitigation measures are to be provided in order to enhance benefits of project and reducing impacts. These measures can be classified as:

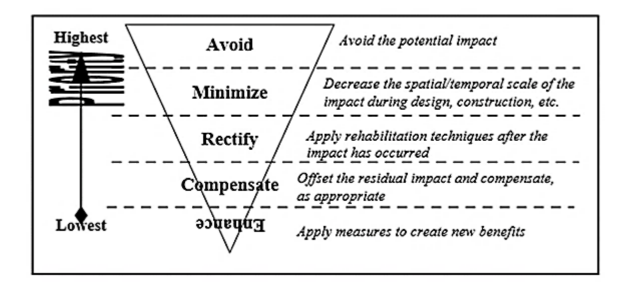




Figure 18: Hierarchy of Mitigations

6.5.3 Evaluation of the Residual Impacts

Incorporation of suggested mitigation measures may reduce the magnitude of the environmental impacts of the project but sometimes, it may fail in bringing them within the acceptable limits. This step refers to the identification of the anticipated remaining impacts after mitigation measures have been applied.

6.5.4 Identification of Monitoring Requirements

The last step in the assessment process is the identification of minimum monitoring requirements. The scope and frequency of monitoring depends on the residual impacts. The purpose of the monitoring is to confirm that the impact is within the prescribed limits and to provide timely information if acceptable limits are being breached.



7 SCREENING OF IMPACTS AND THEIR MITIGATION

MEASURE

This Chapter identifies the potential impacts (positive and adverse) on the physical, biological and socio-economic environment of project area due to the establishment of fertilizer manufacturing units. It also identifies measures that will help to mitigate the adverse environmental impacts and will enhance positive impacts of the project. Impacts are assessed by analyzing their magnitude and sensitivity, which is a legal requirement.

7.1 Impact Evaluation

Impact screening checklist and project impact evaluation matrix have been developed to evaluate the potential impacts of the establishment of fertilizer manufacturing plant on the basis of set procedures as given in the environmental guidelines by Punjab EPA.

7.1.1 Methodology for Impact Evaluation

These tools have been used to identify the significance and magnitude of the impact as well as the nature, reversibility and extent:

- 1. An Impact Screening Checklist
- 2. Project Impact Evaluation Matrix

Following is given a brief description of assessment tools:

a) Impact Screening Checklist

The impact screening checklist is developed to screen out the potentially insignificant environmental and social impacts from the potentially significant adverse environmental and social impacts during planning & designing, construction and operational phases of the project. The objective of the impact screening process is to assess the significance of the issues related to the air, water, noise, soil, transportation, communication, the hazards and external constraints. The positive and adverse impacts of the project during planning & designing, construction and operational phases are identified based on their duration,



location, frequency, extent, significance and reversibility. Each activity impacts on various environmental parameters are given below:





Table 10: Impact Screening Checklist

	Environmental Component	Impact Characteristics												
Sr#		Duration		Location		Frequency		Extent		Significance		Revei	rsibility	
		Long	Short	Direc t	Indirect		Intermitte nt	Wid e	Local	Large	Moderat e	Minor	Rev.	Irrev.
Benefi	Beneficial Impacts													
1	Employment Opportunity	0		0		©					0		0	
2	Availability of Raw- Material	©		0		0					0		0	
3	Appreciation in Land	•			O	0			©			•		•





4	Energy Availability	0		0		0			0		•		0	
Advers	Adverse Impacts													
1	Air Pollution		•	•			•		•			•	•	
2	Wastewater		•	•		•			•			•		•
3	Solid Waste and By- Products	•		•		•			•		•			•
4	Health and Safety		•		•		•		•			•	•	
5	Chemical Hazards		•	•		•			•		•		•	
6	Physical Hazards		•	•			•		•			•		•
7	Security Risks		•		•		•		•		•		•	



b) Project Impact Evaluation Matrix

The Project Impact Evaluation Matrix was developed by placing different environmental parameters that are likely to be affected by the proposed project actions, grouped into categories i.e., physical, ecological and socio-economic environment. For the impact assessment risk assessment methodology was used. Moreover, the risk assessment was done on the basis of project phases (planning & designing, construction and operation). A Project Impact Evaluation Matrix is attached as Table below:

Table 11: Impact Evaluation Matrix

Environmental Parameters	Impact Assessment during operational Phase					
A: Physical						
Land Resources						
Soil Erosion and Contamination	0					
Transportation	-1t					
Solid Waste and By-Products	-2p					
Land Use	NA					
Air Resources						
Noise Pollution	-1t					
Air Pollution	-2t					
Dust Emissions	-1t					



Water Resources	
Ground Water	-1p
Surface Water	NA
Wastewater	-2p
B : Ecological	
Flora	
Tree Cutting	+1p
Fauna	
Terrestrial Fauna	+1p
C: Socio-Economic	
Employment Opportunities	+3p
Land Value Appreciation	+2t
Availability of Local Raw-Material	+2p
Economic Uplift	+3p
D: Hazards	
Physical Hazards	-1p
Chemical Hazards	-1p
Health and Safety	-1p



Legends: 1 = Low; 2 = Medium; 3 = High; 4 = Extremely High; NA = Not Applicable; t = Temporary; p = Permanent; app = Applicable; 0 = Negligible

7.2 Impact and Mitigation Management

Purpose of mitigation is to evade, reduce or balance the expected antagonistic effects in suitable way and to integrate these for devising environmental management strategy or plan. At every stage of the project, mitigation plan for all the adverse impacts should be predicted to find out the best alternative. The objectives of mitigation are to:

- ★ Invention of best substitution, better alternatives and ways to reduce the adverse environmental and social impacts on the surroundings
- ★ To improve the environmental and societal payback of the project
- ★ To prevaricate, remedy or reduce, pro-vocative impacts
- ★ To certify that remaining negative influences are kept within permissible limits

In this part of the EIA Report, several complications including cleanliness, environmental health and safety, societal and environmental managing and inspection, industrial vulnerability, tools and apparatuses and during operational activities, influx of workers and procurement of land have been deeply elaborated.

7.2.1 Approaches for Mitigation Measures

Following approaches may be used to mitigate the impacts of the project:



Table 12: Approaches for Mitigation Measures

Avoid: Change of route or site details, to avoid damage important ecological or archaeological features

Replace: Regenerate similar habitat of equivalent ecological value in different location

Reduce: Filters, precipitators, noise barriers, dust, enclosures, visual screening, wildlife corridors and changed time of activities to reduce the impact

Restore: Site restoration at the end of the operational activities

Compensate: Relocation of displaced communities, facilities for the affected communities, financial compensation for the affected individuals, etc.

7.3 Expected Positive Impacts

Following are the expected outcome of the establishment of the fertilizer manufacturing unit:

7.3.1 Increase in Employment Opportunities

Due to the establishment of fertilizer manufacturing unit in Gujranwala the employment opportunity will be enhanced. During construction phase 10-20 workers will work and during operational phase the manpower number may be up to 10. It will include technical and non-technical staff. Locals will also have the opportunity to diversify their income by being employed. Hence, there will be an increased employment opportunity for the local people which will have a positive impact on the socio-economic status of the area.



7.3.2 Economic Uplift of the Area

In addition to all these benefits, the project will result in the general economic and social uplift in the areas of the Punjab Province as it will provide raw material for other allied industries such as feed in the region.

7.3.3 Raw-Material Availability

Currently, the demand of the fertilizers has increased many folds in the country due to the various agricultural innovations. Agricultural sector is the basic department in all the developmental activities of country. Due to the installation of the proposed project fertilizer products will be added in the existing market which is considered insufficient to fulfill the ever-increasing demand.

7.3.4 Enhance Competitiveness of Domestic fertilizers

The installation of the proposed project will have following benefits:

- → Improve global competitiveness of Pakistan by providing high-quality fertilizer material to cope with increase in demand of the crop stimulants.
- → Address the aggravated chronic shortage of organic fertilizers used in the agricultural sector
- → Enhance competitiveness by helping industries located in Lahore, Multan, Gujranwala and Sheikhupura to save logistics costs

7.4 Adverse Impacts and Mitigation Measures

This section identifies the potentially significant and insignificant adverse environmental and social impacts anticipated during the planning & designing, construction and operation phases for the establishment of fertilizer manufacturing unit. Appropriate mitigation and management measures, where applicable, have also been suggested to reduce the severity of the anticipated impact up to the extent possible.



7.4.1 Impacts and Mitigations during Design Phase

During planning and designing phase most of the associated impacts will be associated with the selection of the appropriate location and design that would have minimal impact on the environment and society. It will include:

i. Location

The project is proposed to be installed in open area. No residential community is located within 1.0 km vicinity from the project area that would be impacted from the commencement of aforesaid project. There is no human settlement, heritage building, social structure, grassland or preserved area in the project vicinity that could be damaged, dislocated or dismantled due to the project activity in the proposed area. Hence, the impact of location is considered to be in-significant as the project site is away from the surface water body, residential area (Gharibabad 501 meters), Shrine (not reported in the study area) and no protected area is reported in 10km vicinity. The project is being constructed in the agricultural open area.

Nature of Impact

The nature of the proposed impact will be direct, low, short-term and hence in-significant.

Mitigation Measures

Following mitigation measures will be adopted to reduce the impact of the proposed project location on the sensitive receptors:

The wastewater will consist of mainly of the domestic waste (municipal waste), the wastewater generated during processing will be reused in the manufacturing process. And the municipal wastewater will be disposed off by using standard practices of the area.



ii. Designing

The design of the Granulation, Crushing and filtration units will be energy efficient and will cause moderate adverse environmental impacts as compared to the other technologies available in Pakistan. The Proponent intends to reduce the environmental and social up to practically possible safe limit. The Client had adopted SOPs for Emergency Reponses Plan, Fire Fighting Plan and Disaster Management Plan which are explained in sub-sections below.

Nature of Impact

The nature of the proposed impact will be direct, low, short-term and hence in-significant.

Mitigation

Following mitigation measures will be adopted;

- ⇒ The project will be designed by keeping in mind the principles of energy conservation and sustainable development
- ⇒ The storage areas will be covered in order to prevent leaching of chemicals
- ⇒ The factory will be installed in an area designated as green space where crops and various native trees will be planted.

iii. Land Use

The project area is being constructed in an open land. There is no settlement, surface water body, grassland or preserved area in the proximity of the project area that could be damaged or dismantled due to the establishment of fertilizer unit. Due to the establishment of this unit the open land will be converted to the built-up land.

Nature of Impact



The nature of the impact will be in-direct, medium, short-term and hence significant.

Mitigation

Following mitigations measures will be adopted to reduce the land use impact:

- ★ Unnecessary up-rooting and disturbance to the native vegetation should be avoided up to the extent possible
- ★ The designated green area will be vegetated and native vegetation present on-site will be preserved
- **★** Green area will be defined, and thick trees plantation should be carried out along the boundaries of the project area to decrease the rate of soil erosion
- **★** Preferably trees and other vegetation will be planted extensively so that a buffer zone around project area can be created
- **★** Vegetation will not only enhance the aesthetic outlook of the area but it will also absorb pollution from the atmosphere

iv. Tree Cutting

It is envisaged that few kikar, Safeda and Neem tree along with the wild grass will be uprooted at main project site during the site clearness which impact the ecology of the area.

Nature of Impact

The nature of the impact will be direct, low, short-term and hence significant.

Mitigation

Following mitigation measures will be adopted:

- Avoid un-necessary disturbance and removal of the tree
- The designated green area will be vegetated and native vegetation present on-site will be preserved



- Biodiversity at the site will be maintained by transplanting or culturing endangered or threatened plants found in District Gujranwala.
- Green belts are planned in the surroundings
- Native tree plantation should be promoted extensively

7.4.2 Impacts and Mitigations during Construction Phase

Following impacts are anticipated to occur and affect the nearby communities due to the establishment of fertilizer unit:

i. Impacts of Dust and Exhaust Emissions

Air quality is expected to deteriorate locally due to mainly fugitive dust emission and exhaust emission from vehicles, which will have short-term but moderate impacts on local environment. Soil erosion may occur in small areas and they may be prone to open space for wind to pick up dust particles. Air pollutants such as; NOx, SOx and CO emissions may be generated from the working of the construction machinery on-site which includes; Hauling vehicles, loaders, trucks, mixers, etc. This machinery will generate dust, smoke and other potential pollutants in the air. This impact is considered to be negative of minor magnitude. The effect due to construction is however, of temporary nature and will have no permanent impact on environment.

Nature of Impact

The nature of the proposed impact will be direct, medium, short-term and hence significant.

Mitigation

Dust control measures are important in the project area; as the area is semi-arid having dry soil conditions and its vulnerable to spread by high winds. Following mitigation measures will be adopted to mitigate the anticipated impact:



- Ensure that the trucks carrying the raw material should be covered by tarpaulin to reduce fugitive dust emissions
- Water spraying/sprinkling should be done on the regular basis
- Ensure that all equipment and vehicles, used during the construction phase, are properly tuned and maintained in good working condition, in order to minimize the exhaust emissions and it will be regulated by the concerned authority
- Ensure that high quality fuel having low sulphur contents will be used
- Ensure that dust emission generated due to vehicular movement is minimized by restricted speed limit and vehicular movement impacts which will be minimized through good traffic management at site
- Ensure that dust emission during the construction phase will be minimized by implementing best management practices
- In order to reduce the fugitive dust emissions, avoid excavation activities during the windy days

ii. Soil Erosion and Contamination

During the constructional activities the chances of soil erosion and contamination may be increased. Soil erosion from the construction activities will deteriorate the soil quality. There are low chances of land contamination due to release/spill of lubricants, oil, and other materials during the construction period. Erosion may also result from movement of heavy vehicle such bulldozers, excavators, trucks and pick-ups. The impact will be short term, localized and can be controlled through immediate appropriate management and mitigation measures. This impact is considered negative of minor magnitude. Hence, the impact is in-significant.

Nature of Impact

The nature of the proposed impact will be direct, medium, short-term and hence significant.



Mitigations

Following mitigation measures will be adopted to protect the soil from erosion and contamination:

- Removal of shrubs and bushes should be avoided to the extent possible
- In case of un-avoidable circumstances, the exposed soil will be re-vegetated quickly and compensatory plantation (five trees for each one removed) will be carried out as soon as possible
- Spill prevention and response plan for storage, usage and transfer of fuel should be prepared (if used on site) and implemented
- Workers should be trained on spill prevention and response plan
- Maintenance and washing of vehicles and equipment should be carried out at designated areas
- Any hard surface or tarpaulin should be spread on area to prevent soil contamination
- Regular inspections should be carried out to detect leakages in construction vehicles and equipment
- Machinery involved should be maintained properly to avoid leakages

iii. Socioeconomic Impacts

In project area, no significant changes are envisaged in the traditional lifestyle and occupation of the local people in residing in the nearby communities. The local people are rather benefited due to the provision of job opportunities. No impact is envisaged due to the influx of the workers as the local will be preferred and hired for working. Social issues may arise which will cause minor negative impact on the social lifestyle of the people. Moreover, health and safety related issues may arise during the construction activities. These impacts are in-significant can be further reduced significantly by adopting best management practices.



Nature of Impact

The nature of the proposed impact will be direct, low, short-term and hence in-significant.

Mitigation Measures

Following mitigation measures will be adopted to reduce the socio-economic impact on the community:

- Good relations with the local communities will be promoted by encouraging Contractor to provide opportunities for skilled and unskilled employment to the locals as well as on-job training
- In the case of not hiring the locals, Contractor will restrict his permanent staff to mix with the locals to avoid any social problems
- The contractor should prefer hiring local labor from adjacent nearby villages
- The contractor will keep the copy of National Identity Card (CNIC) of his employees and will warn the workers not to involve in any anti-social activities otherwise they may face dire consequences
- At the time of hiring the Contractor has to ensure that the workers should be of good repute
- First aid kits having all the necessary first aid stuff will be available at the site
- Routine medical check-ups of all the field staff including unskilled labor needs to be conducted by qualified physician and surgeon
- Training of workers should be carried out for operating various constructional machinery, safety procedures should be adopted, environmental awareness should be carried out, equip all workers with safety boots, helmets, gloves, protective masks and monitoring of their proper and sustained usage will be carried out. In case of accidents, contractor will provide free medical treatment to the community.
- The Contractor will be responsible for the sensitivity towards the local customs and traditions



7.4.3 Impacts and Mitigations during Operational Phase

Following impacts are envisaged due to the establishment of fertilizer manufacturing unit:

i Air Emissions

There will be no air pollutants emissions during the operational phase expect ammonia, unlike other malodors, ammonia odor has a low dilution to threshold ratio. Gas ammonia can disperse easily because it is lighter than air. Therefore, ammonia is more regarded as an onsite odor rather than an off-site problem. Air purifiers are will be used to deal with the odour issue. They are usually portable units whose purpose is to provide for clean air to include particulate and odor removal. For safety purpose the workers dealing with the process activities will be provided with masks, safety shoes and all other necessary PPEs. To reduce the public nuisance native trees will be planted on the boundary to reduce the nuisance and to reclaim the disturbed soil effectively.

ii Solid Waste and Process Waste Products

In the aforesaid project of the fertilizer manufacturing unit, no significant hazardous solid waste will be generated from the processing activities, the only waste generated would be from municipal source. The improper disposal may impose health impacts on the workers and the nearby community because the disease vectors will be produced.

Nature of Impact

The nature of the proposed impact will be direct, medium, long-term and hence significant.

Mitigations

General waste management practices will be adopted which will include:

 Waste bins will be placed in the facility at the strategic position for the collection of solid waste



- The installed bins will be covered in order to reduce the chances of the disease vector production
- The generated solid waste will be disposed off by using the process of composting and compost will be later on used for the on-site horticultural activities
- Record of all waste generated during the project activity should be maintained on the regular basis. Quantity of the waste disposed, recycled or reuse will be logged on a waste tracking register
- Regular training will be given to the workers dealing with the waste management it will include identification, segregation and management of waste
- Equipment and material containing asbestos, PCBs and ozone depleting substances will not be used

iii Water Consumption and Wastewater Production

In the aforesaid project, the water will be reused in the processing of raw materials. Processed water is used for the processing of raw material. It is estimated that 500 liters (0.5m³⁾ of water will be consumed for sanitation purposes for 20 workers.

Nature of Impact

The nature of the proposed impact will be direct, low, short-term and hence in-significant.

Mitigations

Following mitigation measures will be adopted:

- Freshwater conservation techniques should be adopted to ensure sustainable development
- Monitoring of effluents shall be carried out as per requirement of Self-Monitoring and Reporting Tools (SMART) to ensure compliance with the NEQS
- It will be ensured that no solid waste will be entered in the wastewater



- There is no surface water body present in the project proximity that could be impacted
- The evaporation loss may be minimized by adopting closed system.
- iv Occupational Health and Safety

The health and safety impacts include:

- Slips, Trips and Falls on the Same Level
- > Falls from Height
- > Unguarded Machinery
- > Falling Objects
- > Working in Confined Spaces
- Moving Machinery, On-Site Transport, Forklifts and Cranes
- Contact With Hot Metal
- > Fire And Explosion
- > Extreme Temperatures
- Noise And Vibration
- > Electrical Burns And Electric Shock

Nature of Impact

The nature of the proposed impact will be direct, low, long-term and hence significant.

Mitigation

The following mitigation measures are suggested that could be applied to reduce the risk of health and safety:

 Floor surfaces shall be maintained regularly, and kept clean and free of oil spills, other slippery fluids or materials and obstructions.



- Workers who may be exposed to noise levels exceeding occupational standards shall receive regular audiometric testing.
- The effective use of hearing-protection devices shall be ensured.
- Proper training will be provided to workers entering and working in the confined space of the hazards, protective measures and emergency rescue procedures;
- Proper radiation shielding may be provided.
- Edged parts of rolls shall be securely guarded to prevent severe injuries.
- Transport routes shall be planned and constructed to minimize the risk of collision and with sufficient safe clearance to allow for aisles and turns, or other types of control area. Where appropriate, maps showing the proposed route should be provided.
- Transport routes shall be clear of obstructions and, where possible, without irregular surfaces.
- Loads should be lowered slowly and smoothly.

v Chemical Hazards

Exposure to chemicals (gases and vapors) may occur during the handling of chemicals related to cleaning and disinfecting process areas. Avoid the chemical exposure to the workers who are working in the process area or related to the process.

Nature of Impact

The nature of the proposed impact will be direct, low, long-term and hence significant.

Mitigations

Following mitigation measures will be adopted:

✓ Personal Protective Equipment (PPEs) should be given to workers including protection and impermeable clothing for use during disinfection



- ✓ Wearing of the PPEs should be regulated strictly by the concerned authority
- ✓ Chemical spillage will be avoided by developing proper SOPs for the handling of the chemicals
- ✓ Chemicals and detergents will be stored properly, and all precautionary measures will be adopted

vi Security Risks

A large number of workers will be hired including; engineers and laborers. The increase in the number of the residing in the area, may lead to an increase in crime and violence in surrounding areas. The nature of the impact is considered to be low as the locals will be preferred for hiring.

Nature of Impact

The nature of the proposed impact will be direct, low, long-term and hence significant.

Mitigation measures

- Proper security will be provided to the workers
- Security guards will be appointed
- Before hiring any worker and his criminal record may be checked
- CNIC of all the workers will be kept by the Proponent
- Strict law will be enforced to control the crime at site

vii Emergency Response

Emergency response preparedness committee will be formulated consisted of five members. Project Manager will be the head of the team who will chair incident control headquarters. In the case of emergency, it will include; blankets, hot water bottles, stretchers, benches, sterilized dressing, snake bite kit, cotton and iodine (2% alcohol).



Incidents and accidents may take place unexpectedly during project operations no matter how effective, strong and efficient the mitigation measures for all adverse impacts; especially the safety issues may be adopted. These may include; accident and natural disasters.

Nature of Impact

The nature of the proposed impact will be direct, low, long-term and hence significant.

Mitigation

- Workers should be given adequate training of handling machinery
- Emergency call service must be made available.
- First aid box shall be available within the facility

viii Socio-Economic Impact

It is envisaged that the local community will be disturbed due to increase in the traffic load i.e., vehicles carrying hens, raw material, final product and by-product. The intensity of the aforesaid project will be quite low. The installation of the aforesaid project will have a beneficial impact such as; increase in employment opportunity, increase of the wages in local area, increase in revenue generation, provision of social welfare funds of the employees and appreciation of land value.

Nature of Impact

The aforesaid impact is considered to be positive and will have a direct, medium, long-term and significant impact.

Mitigation Measure

No mitigation measures will be required.



7.5 Potential Environmental Enhancement Measures

Tree plantation Intensive tree plantation will be done by proponent. Approximately 1000 trees will be planted to enhance the environment.



8 ENVIRONMENTAL MANAGEMENT AND MONITORING

PLANS

This chapter summarizes the various mitigation measures as outlined previously in this EIA Report that will be implemented during the construction, operational and decommissioning stages of project. It does not discuss further the mitigation measures which have been adopted within the design and planning of the project, as these are comprehensively covered in previous section of this EIA Report.

Outline and key features of the EMMP for operations phase is presented. As per the environmental legislation in Pakistan, the EMMP for the operations phase, along with other documents, is to be submitted to the environmental protection agency to obtain confirmation for compliance and Environmental Approval for project operation. Even after implementation of the suggested mitigation measures, the impact may remain significant, and require monitoring.

8.1 Objectives

An Environmental Monitoring Plan was outlined alongside Environmental Management Plan to ensure all the corrective actions to counter adverse impacts which gives a detailed EMMP. The EMMP will serve as a principal execution module of the project that would not only mitigate adverse environmental impacts during the construction and the operational phase of the project but also ensures that environmental standards and good in-housekeeping are being practiced. Continuous environmental monitoring is exercised to ensure that preventive measures are in place and effective to sustain environmental integrity. The key objectives of EMMP are:

- To outline functions and responsibilities of persons
- To state and implement standards and guidelines which are required under environmental legislations particular in context to the Project



- To facilitate the implementation of the mitigation measures by providing the technical details of each Project's impact and proposing implementation schedule of the proposed mitigation measures
- Define a monitoring mechanism and identify monitoring parameters to ensure that all proposed mitigation measures are completely and effectively implemented
- Identify the resources required to implement the EMMP and outline corresponding financing arrangements

8.2 Management Approach

The organizational roles and responsibilities of the key players are summarized below:

8.2.1 Proponent

The project proponent will undertake overall responsibility for compliance with the EMMP. The concerned departments will carry out verification checks to ensure that the contractors are effectively implementing their environmental and social requirements.

8.2.2 Contractors

The contractors will implement the majority of environmental and social mitigation measures. The contractors will carry out field activities as part of the project. The contractors are subject to certain liabilities under the environmental laws of the country, and under its contract with proponent.

8.3 Components of EMMP

The EMMP consists of the following:

- Institutional arrangements
- Mitigation plan to reduce the severity of associated impacts
- Monitoring plan to monitor the impacts and their severity
- Environmental and social trainings to raise awareness



8.3.1 Remedial and Mitigation Measures

The objective of remedial and mitigation measures in any project is to identify practices, technologies or activities that would prevent, minimize or mitigate all significant negativities that are likely to occur due to the proposed project.

8.4 Environmental Management and Monitoring Framework

The purpose of the environmental management and monitoring framework is to facilitate the implementation of environmental commitments, included in the environmental impact assessment. The proponent is committed for the protection of the environment and to the sustainable management of its related operations and activities.



Table 13: Environmental Management and Monitoring Plan

Sr. No.	Project Activities	Potential Impacts	Mitigation Measures	Monitoring Measures	Frequency	Responsible Authority	Environmental Budget			
	Pre-Construction Phase									
1	materials	disturbance due to increased traffic	 a) Provision of sign boards and alternative routes b) Batching and crushing plants will be installed in the downwind direction of residential areas 	a) Cutting of Trees will be monitored. b) The proponent is the owner of land		Proponent, Contractor				



2	Handling	of	a)	Construction material such as	a)	Material will be	a)	Proper	Weekly	Construction	
	construction material		b)	material such as sand, cement may pose health risks. Emissions and runoff of cement-contaminated water from batching plant may pollute the nearby area. Scattered construction material may obstruct mobility	b) c) e)	appropriately covered to prevent dispersal of sand material. Implement dust suppression measures for all stockpiles. Protective health & safety measures will be adopted. Concrete mixing on the ground will not be allowed. Emissions from batching plant should be properly controlled and runoff contaminated water will be collected, stored and disposed of at the designated site.	covering construct material checked regular b b) Was runoff from to nearby bodies with monitore	of tion will be on easis tewater om the tion site y water will be		contractor	
			1			5.00.			L		<u> </u>



			f) Material will be kept aside in designated place without creating disturbance to public mobility			
3	Identification site for Labor Camps/ site offices	a) Generation of solid waste may pose health issues. b) Sanitary problems may arise due to bathing and washing of clothes by labors	disturbing environment and to avoid conflict	Surface water quality of local water bodies will be monitored by examining its various parameters such as pH, DO, TSS, TDS, COD, BOD5, Alkalinity and Turbidity etc by assigned laboratory	Consultant	



			e) Identification of disposal site for SW with due involvement of local community f) Ensure the provision of toilets for labors			
			and septic tank for its deposal. Further, site engineer and the project environmentalist will identify the location of wastewater discharges g) Strict instruction will be issued to avoid wastewater discharge into			
			freshwater bodies/lakes. h) Capacity building of labors at the site to follow the moral ethics			
4	Movement of heavy machinery	a) May cause disturbance to infrastructure such as roads, nearby	a) Noise Monitoring and Mitigation Plan to	a) Noise level of the proposed project site will be monitored	 Consultant	



		residences etc. through vibration b) May cause noise pollution harmful for nearby residents and labors	Limit noisy activities; b) Avoid using heavy equipment			
5	Excavation of Earth	a) Change of soil characteristics b) Loss of fertile top layer of soil c) Air quality may also deteriorate d) Generated stockpiles may be a nuisance e) Vibrations may arise due to machinery	a) Water sprinkling must be ensured at regular intervals to avoid dust pollution b) Minimal effort should be taken to disturb top soil cover c) Cover construction materials and stockpiled soils if they are a source of fugitive dust. d) Site should be selected for proper disposal of stockpiles to avoid any disturbance in mobility e) Contractor needs to obtain	Ambient air quality will be monitored by examining its various parameters such as CO, NO, NO2, NOX, SOX, H2S etc Soil quality will be monitored by examining its various parameters such as soil type, soil erosion, soil color, soil characteristics, pH, porosity, electrical conductivity, permeability	Consultant	



			approval for		
			1 1		
			excavation and for		
			plan of		
			rehabilitating the		
			site after		
			excavation;		
			f) Locations must		
			be identified for		
			transportation or		
			to be reused or		
			dumped of		
			excavated material		
			g) Minimize the		
			amount of land to		
			be disturbed and		
			vegetation to be		
			removed.		
			h) Restore or apply		
			protective		
			covering on		
			disturbed soils as		
6	Dublic Daire	a) Diatumbanas ta	quickly as possible		
6	Public Privacy				
	and Cultural		cultural heritage		
	Properties	public properties i.e.			
		mosque, schools,			
		shrines, and	proposed project		
		graveyards	area to be		
			disturbed		



		b) Privacy issues due				
		to labour camping	building of labours			
			at the site to follow			
			the moral ethics			
			Construction Pha	se		
1	Land clearing,	a) Loss of vegetation	a) Clear small areas	a) Surface water	 Construction	Air Monitoring:
	(Leveling, tree	may occur	for active work at a	quality of local	Manager	50,000/-
	cutting,	b) Soil	time and minimize	water bodies		
	drainage, etc.)	contamination from	the impact on flora	will be		Water Quality
	and other off-	spills and fuel leaks	at the site. Also,			Monitoring:
	site sources of	c) Disposal of	Photographical,	examining its		50,000/-
	materials	cleared debris	and botanical	various		
		d) Soil compaction,	inventory of	parameters such		
		sediment	vegetation will be	as pH, DO, TSS,		
		production, soil	prepared before	-		
		erosion and un-	clearing the site.	BOD5, Alkalinity		
		stability of the soil	b) Clear without	_		
		e) Noise and	destroying large	-		
		vibration would	plants and turf			
		affect wildlife and	where possible	will be		
		property of locals	and preserve them			
		f) Disruption and	•	•		
		dislocation of	temporary	various		
		migratory birds	nurseries.	parameters		
		g) Spread of invasive		parameters		
		species or loss of				
		indigenous species,				
		ecosystem loss and	native flora during			
			construction			



		loss of habitat forever	especially where the asphalt, batching and crushing plants will be installed. Also, Re-vegetate area with recovered plants and other appropriate local			
2	Handling/ transportation of construction materials	Soil contamination, toxicity and air pollution are the major impacts which may arise due to mishandling of construction materials.	a) Prevent dumping as it may be hazardous or proper labeling of containers, including the identification and quantity of the contents, hazard contact information etc. b) Emergency response plan must be prepared to address the accidental spillage of fuels and	Regular Visual Inspection	Construction Manager	Noise Monitoring: 50,000/-



			construction materials. c) Ensure the training of workers in waste management handling procedure.				
Handling solid waste	of	a) Solid waste may be generated from: i. the active construction sites and, ii. the camp sites b) Solid waste may pose health issues or disturb scenic beauty of the site c) Ban on-site debris burning. d) Heaps of solid waste may cause disturbance in mobility	a) Proper storage and site practices to minimize the potential of damage or contamination of construction material. b) Scattered solid waste should be properly managed in order to avoid contamination and provision of enclosed bins for general refuse at project site; c) Involvement of local authorities	generated by the local community should be disposed off properly in dustbins and must be collected on regular basis b) Perform routine site	Bi-Monthly	Regular collection of solid waste will be ensured and checked by, Contractor & Environmental Specialist	50,000/-



				ما) (مارات					
				d) Capacity					
				building of site					
				personnel in waste					
				management					
				procedures;					
4	Health	&	a) Health problems	Providing basic	a) Provision	of	Weekly	Proponent	Health &
	Safety	of	or immediate risk	medical training &	PPEs will I	be			Safety:
	Workers	at	may emerge at	medical service	ensured				25,000/-
	active		construction site:	(First Aid Boxes) to					
	construction	n	b) Dust particles	workers;					Workers
	and camp si	ite	c) Air and Noise	b) Personal					Training:
			pollution	Protection					25,000/-
			d) Accidental risks	equipment PPE's					
				(ear muffs) will be					
				provided to the					
				workers operating					
				in the vicinity of					
				high noise					
				generating					
				machines.					
				c) Provision of					
				proper safety					
				signage at					
				sensitive/accident-					
				prone spots;					
				d) Ensure strict use					
				of wearing these					
				protective clothing					



			during work			
			activities;			
			e) Provision of			
			adequate			
			sanitation,			
			washing &			
			cooking facilities			
			including lighting			
			up to satisfaction;			
5	Tree	a) Clearing of	Tree plantation	Re-plantation of	 Proponent	0.1 million
	Plantation	, 9	practices will be			
	Plan	cutting of tree cover		species will be		
		from the site due to		ensured.		
		construction of unit	removal/cutting.			
		may have adverse				
		environmental				
		impacts on bio-				
		physical				
1	1	environment				

Category	Impact	Project Activity	Monitoring Mechanism	Frequency	Monitoring Agency
		Operational	Phases		



Land Resource	Solid Waste and By- Products	Implementation of SW* Management System	Record keeping and timely transfer of SW from bins to the disposal site for ultimate management and disposal	Weekly and Annually	Proponent
	Soil Contamination	Implementation of Management Plans	Visual monitoring and regular site inspection	Daily and Annually	Project Manager
Air Resource	Air Emission	Air quality will deteriorate due to transportation related activities	Monitor the emissions as per PEQ standards	Once before start of operation and after that as when required during operational phase	EA**



Ecological Resource	Flora	Uprooting of trees during Construction phase and maintenance of photographic record	Re-vegetation during operation phase	During Baseline Survey, once in a year and after the completion of the Project	Project Manager
Wastewater		Wastewater will be generated mainly from domestic use and cooling tower	Regular testing of the effluents that are being discharged	On the monthly basis	Project Manager

*SW= Solid Waste, **EA= Executive Agency



8.4.1 Institutional Arrangements and Responsibilities

The proposed institutional arrangement for the implementation of EMMP is based on the discussions held with the Forest Department, Environmental Protection Department, Local Union Council Office and Proponent. The discussion concluded that three types of institutional arrangements are essential for the effective implementation of EMMP, these are follows:

- Establishment of Environment/Social Management Group
- External Monitoring by EPA certified laboratory
- EMC established by Proponent after consultation with consultant

a. Roles and Responsibilities

Following are the designated roles and responsibilities of the employees involved in the monitoring and management of the adverse impacts:

Table 14: Roles and Responsibilities

Roles and	Roles and Responsibilities				
Sr#	Concerned Persons	Duties			
1	The Project Manager	 Ensure that the contractor is aware of all specifications, legal constraints, standards and procedures pertaining to the project specifically with regards to environment. Ensure that all stipulations within the EMMP are communicated and adhered to by contractor(s) Monitor the implementation of the EMMP throughout the project by means of site inspections and meetings. This will be documented as part of the minutes of the site meeting documents 			

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		 Ensuring project execution within defined budget and timelines Conducting regular check of the project status and meetings with project team Provide support and guidance to project team as and when needed Project Manager is expected to continually monitor and improve the overall performance of their operation
		In addition to the health and safety responsibilities held by staff, managers and supervisors must do whatever is reasonably
		practical to ensure that both the workplace and the work itself are
		safe. This includes:
		 Ensuring that staff are appropriately trained and supervised Identifying, assessing and managing health and safety risks Consulting with workers (including staff, affiliates and contractors):
		iv. Health and safety risk assessments
4	HSE Manager	v. Decisions are made about the measures to be taken to eliminate or control these risks
		 vi. Health and safety risk assessments Implementing health and safety risk management programs relevant to their operations, teaching, research and consulting functions and work environment Reporting (to the Human Resources Unit), investigating and responding to all hazards, accidents, incidents and taking action to control the risk Assisting with the development, implementation and maintenance of a return to work program for injured staff. Be fully conversant with the EIA and conditions of its approval Be fully conversant with the EMMP



•	Be fully conversant with all relevant environmental
	legislation, policies and procedures, and ensure
	compliance

- Convey the contents of this document to the contractor site staff and discuss the contents in detail with the Project Manager and Contractor
- Undertake regular and comprehensive inspection of the site and surrounding areas in order to monitor compliance with the EMMP
- Take appropriate action if the specifications contained in the EMMP are not followed
- Monitor and verify that environmental impacts are kept to a minimum, as far as possible
- Review and approve construction methods, with input from the Site Manager, where necessary
- Ensure that activities on site comply with all relevant environmental legislation
- Compile progress reports on regular basis, with input from the Site Manager, for submission to the Project Manager, including a final post excavation audit
- Liaise with the Site Manager regarding the monitoring of the site
- Report any non-compliance or remedial measures that need to be applied
- All environmental problems arising on the construction area will be reported to the Site Manager by the Environmental Manager. Reports on such problems will be submitted to the Project Manager by the Site Manager

8.4.2 Proposed Monitoring Program to Assess Performance or Output of EMP

The following environmental issues are considered to warrant specific management actions for the implementation of project. These issues have specific regulatory requirements (contained in the development consent or Environmental Approval) and/or are considered to have the potential to result in a non-compliance with a legislative requirement or generate community complaints. To manage the adverse environmental impacts on the physical parameters of the environment following management and monitoring plans will be adopted:



Table 15: Air Quality Management and Monitoring Plan

	Air Quality Management and Monitoring Plan			
	Operational Phase			
	Dust emissions and particulate matter during the transport of material			
Mitigation	Installation of dust collection and control equipment to minimize the emissions			
Plan	 Regular sprinkling of water will be done to control the suspended dust particles during the construction phase The transporting vehicles will be maintained on the regular basis Enforce strict speed limits to reduce airborne fugitive dust emission from vehicular movement Minimize the land disturbance as much as possible by re-vegetating disturbed areas as soon as possible Regular water sprinkling to suppress the fugitive dust emissions during the construction work Cover dump trucks before travelling on public roads Train workers to handle loose materials and debris to reduce fugitive emissions Water sprinkling will be done on the regular basis during the construction phase Good quality (low sulphur) fuel will be used in the vehicle to ensure less emissions Visual inspections to detect air pollution generated during the construction phase will be carried out on the regular basis Indigenous trees around the facility will be planted to control the odour and air pollution Rehabilitation of areas outside of the site security fence will be undertaken by the successful implementation of the landscaping plan Tree species like Dalbergia sissoo, Cassia seamea, Acaccia mangium and Peltaphorum can be planted in areas as they have high growing rate as 			
	well they will help in noise, dust and pollution reductions.			
	Responsibility	Responsible	Environmental Budget	Monitoring Duration
	 Preparation of required or requested information for submission to the Project 	Project Manager/Contractor	50,000/-	As & when required



ir	Manager ncluding air quality monitoring data • Liaising		
	with the		
	Project		
	Manager		
	with		
	respect to		
	all		
	significant		
	air quality		
	matters		

Table 16: Solid Waste and By-Products Management and Monitoring Plan

Solid Waste Ma	Solid Waste Management and Monitoring Plan			
Potential Impacts	Operation Phase No hazardous waste will be generated in the process activity except the municipal waste. In addition, domestic solid waste will be generated .			
Mitigation	Waste Management Plan			
Management Plan	 ⇒ Hazardous and non-hazardous waste will be separated prior to the transportation of the waste. As the aforesaid project generates no hazardous waste, no segregation is required. ⇒ Record of all waste generated during the project activity should be maintained on the regular basis. Quantity of the waste disposed, recycled or reuse will be logged on a waste tracking register ⇒ Regular training will be given to the workers dealing with the waste management it will include identification, segregation and management of waste. 			



General Waste

- □ General waste cannot be recycled or used, it will be stored in appropriate receptacles and picked up as required by a worker and will be disposed of at the designated sites/bins
- ⇒ The generated waste will be collected by the contractor on the regular basis and will be disposed off by using standard practices
- **⇒** No on-site burning of wastes will be allowed at any time
- ⇒ Tree species like *Dalbergia sissoo*, *Cassia seamea*, *Acaccia mangium* and *Peltaphorum* are ideal for bio-reclamation of overburden dumps.

Green Waste

- ➡ It will be ensured that minimum green waste will be generated onsite
- ➡ It will be generated from landscape maintenance activities. It will be reused on-site where possible or disposed off un-contaminated by using the standard practices at the designated sites.
- **⇒** Green waste can be used as the fuel wood by the nearby residents.
- ⇒ No on-site burning of green wastes will be allowed at any time onsite

Solid Waste

- ⇒ For the collection of the solid waste at site bins will be installed at various positions in the proposed facility
- ⇒ The installed bins will be covered in order to reduce the chances of the disease vector production and ensure the health of the workers
- ⇒ The amount of the solid waste generation will be disposed off by using the standard practices in the area

Responsibility	Responsible	Environmental Budget	Monitoring Duration
Coordinate the training needs for all employees in environmental awareness training as a legal responsibility	Project Manager		Visual Monitoring on Regular basis



Table 17: Wastewater Management and Monitoring Plan

Wastewater Management and Monitoring Plan			
	Operation Phase		
	During the operational phase chances of the groundwater contamination will be quite high if un-treated wastewater will be discharged in the waterways. It is estimated that 0.4m^3 per day of municipal wastewater will be produced. The water will be used for the cooling of the plant and as a result 50% of the water will be loss as a result of evaporation No process wastewater water will be produced that need treatment.		
Mitigation	Sanitary wastewater treatment system such as septic tank will be constructed on-site for the disposal of wastewater.		



Management Plan

- Monitoring of effluents shall be carried out as per requirement of Self-Monitoring and Reporting Tools (SMART) to ensure compliance with the PEQS
- There is no surface water body present in the project proximity that could be impacted due to the discharge of the wastewater
- The closed system should be installed for the cooling of the plant to ensure the minimal water loss
- Good in-house keeping practices should be adopted to ensure water conservation
- Closed the taps when water isn't in use
- The domestic wastewater will be discharged into the septic tank prior to final disposal in the sewerage line. The design specifications of the septic tank are:
- The wastewater after primary treatment will be used for on-site horticultural activities and the excess wastewater will be disposed off in the nearby wastewater drain after necessary approval

Responsibility	Responsible	Environmental Budget	Monitoring Duration
Monitoring of the safe disposal of the generated wastewater as per Environmental Monitoring of this EMMP	Project Manager	75,000/-	Monthly

A complaints register will be held, Complaints will be investigated and, if appropriate, acted upon

Table 18: Transport Code of Conduct

Transport Code of Conduct	
	Operation Phase



Potential Impacts	During operational phase, vehicles carrying the raw material may impact the nearby community by the frequent movement. It may generate fugitive dust emissions, noise and may cause social issues.			
Mitigation	Traffic Management P	Plan		
Management Plan	 The traffic management plan is given below: Heavy vehicles shall only be to enter and leave the site between during day hours. The need to ensure that noise levels are kept to a minimum especially through the site and into the relevant zone Loads entering or leaving site will be suitably covered to ensure loads are secure Proper maintenance and tuning of the vehicles should be carried out to ensure the minimum emissions High quality (low sulphur) fuel will be used to keep the emissions in check Strict speed limits will be enforced to reduce the chances of accidents A complaints register will be kept, complaints will be investigated and, if appropriate, will be acted upon 			
	Responsibility	Responsible	Environmental Budget	Monitoring Duration
	Informal Observations Report on Compliance	Project Manager	30,000/-	Weekly basis

Table 19: Health and Safety Management and Monitoring Plan

	Health and Safety Plan Management and Monitoring Plan		
Physical Hazards	The health and safety risks to workers include but are not limited to: • Floor surfaces shall be maintained regularly and kept clean and free of oil spills, other slippery fluids and obstructions	Environmental Budget	



	 Workers who may be exposed to noise levels exceeding occupational standards shall receive regular audiometric testing The effective use of hearing protection devices shall be ensured Proper training will be provided to workers entering and working in the confined space of the hazards, protective measures and emergency rescue procedures Only authorized persons shall be allowed near grinding unit People working in and around the processing areas shall be provided with suitable PPEs to protect them against molten metal burns, noise and physical hazards Proper radiation shielding may be provided Edged parts of rolls shall be securely guarded to prevent severe injuries Transport routes shall be planned and constructed to minimize the risk of collision and with sufficient safe clearance to allow for aisles and turns, or other types of control area. Where appropriate, maps showing the proposed route should be provided. Transport routes shall be clear of obstructions and, where possible, without irregular surfaces. Loads should be lowered slowly and smoothly to avoid physical hazards 	25,000/-
Chemical Hazards	 Personal Protective Equipment (PPEs) should be given to workers including protection and impermeable clothing for use during disinfection Wearing of the PPEs should be regulated strictly by the concerned authority Chemical spillage will be avoided by developing proper SOPs for the handling of the chemicals Chemicals and detergents will be stored properly, and all precautionary measures will be adopted 	25,000/-



Accidental Spillage

Following mitigation measures will be adopted:

Inspection of the chemical storage areas shall be conducted on a monthly basis for sanitation, maintenance, and housekeeping purposes.

Safety, housekeeping, and chemical storage problems will be addressed as part of normal facility operations and maintenance programs.

Inspection observations shall record on the Chemical Inspection Form included with this Plan.

Potentially reactive or non-compatible materials will not be stored together in the same storage or containment unit.

Damaged or leaking containers will be isolated, when possible, in a containment area or repackaged to prevent loss, exposure or hazards.

Containment areas should be kept clear of extraneous materials.

Containment areas should be kept in good repair.

Chemicals are to be stored in designated areas.

Spill response equipment maintained at the site includes spill kits, a full array of maintenance equipment and tools, and a variety of forklifts and service equipment. Spill kits are located at the tool storage sheds. Spill kits will contain absorbent media, portable containment booms, and pads.

25000/-



	All current and future employees are to receive training with regard to the Accidental Spill Prevention Plan. Training will be provided as part of new employee orientation and includes a review of chemicals stored and utilized at the Facility. This training includes a basic review of MSDS, availability of MSDS for chemicals present at the Facility, familiarization with basic emergency procedures,	
	location and contents of spill kits, emergency escape routes, and responsibilities.	
Security Risks	To eliminate the security issues following mitigation measures will be adopted: • Proper Security will be provided to the workers • Security guards will be appointed • Before hiring any worker and his criminal record may be checked • CNIC of all the workers will be kept by the Proponent • Strict law will be enforced to control the crime at site	25,000/-

8.4.3 Biodiversity Management and Monitoring Plans

As far as the management plans are concerned, they will protect the environment and mitigate the adverse impacts but, in order to keep in check the whole biodiversity of the project and study area a bio-diversity plan is required. During construction and operational phase there would be a removal of flora from the designated areas. The biodiversity plan is designed to mitigate the immediate as well as aftereffects. The detailed bio-diversity management plan includes the following sub-plans:

Table 20: Biodiversity and Invasive Plants Management and Monitoring Plan



Procedure for P	Prevention/ Mitigation of Impact from Invasive Plants
Potential Impacts	If suitable controls are not adopted invasive species could colonize the site, reducing biodiversity and threatening the ecology of the area. It would largely impact flora and fauna of the area. Although Sheikhupura District is not rich in biodiversity. The remnants of the native vegetation will be at the verge of disturbance and removal.
Management Plan	 Sowing/planting will be undertaken as soon as possible following the closure of the exhausted pit, to reduce the likelihood of the exposed areas being colonized by invasive and non-native species which are of lower ecological values Reasonable precautions will be taken during operational phase to avoid the spreading of soil borne pests and diseases, animal and crop diseases and invasive species. The ecological; verification walkover of the whole site will check the status of known stands of alien/invasive plants and record any new stands
Monitoring	Monitoring will be undertaken by HSE Manager throughout project life.
Emergency Measures	 Environmental Coordinator to be informed immediately if any new stands of alien or invasive weeds are found. Where invasive species are found, an environmental exclusion zone will be created. This will entail a physical fence and proper signage. A liaison with local landfills to check the specific arrangements they require for the disposal of constructional waste arising, which may be treated as hazardous waste
Environmental Budget	100,000/-



8.4.4 Decommissioning Plans

Following management plans will be adopted to manage habitat during operational as well as at the end of the operational phase to reduce the envisaged impacts. At the end of the operational phase following practices will be adopted to reclaim and restore the site:

Table 21: Habitat Management Plan

Habitat Managen	nent Plan
Potential Impacts	If suitable mitigation was not implemented chance of loss or damage of valuable local habitats could arise. This would reduce local biodiversity and the rate of soil erosion will increase many times.
	 If required by the HSE Manager will be constrained to a prescribed working corridor thereby reducing damage to habitats, potential direct mortality and disturbance to species Existing trees and vegetation will be retained wherever practicable and incorporated with new planting proposals Vegetation buffer strips will be maintained where practically possible. Vegetation clearance will involve the removal of the shrubs and grasses be agreed with the HSE Manager and Contractor, if required An environmentalist will perform a pre-clearance site visit to advise the contractors on which trees can be retained as they are which can be retained with some remedial works and which need to be removed Where the removal of dead standing is necessary, the material will be relocated into areas of existing and newly created green zone within the limits of the site where practicable. Sowing/planting will be undertaken as soon as possible to reduce the likelihood of the areas being colonized by invasive species which are of lower ecological value. During the operational phase, management and maintenance of roadside verges is to be undertaken to maintain and enhance floral diversity



- Appropriate management will be undertaken of existing bound habitats such as hedges for the conservation concern for; tree sparrow (Passer montanus), House Sparrows (*Passer domesticus*), House Crow (*Corvus splendens*), Domestic Pigeon (*Columba livia domestica*), Parrot (*Psittaciformes*), Quail (Coturnix coturnix), teetar (*Francolinus pondicerianus*), Dove and Humming Bird.
- Planting will be undertaken to enhance biodiversity and conserve the integrity of existing habitats.

Topsoil Management

- Appropriate sediment controls will be installed at the base of stockpiles to prevent soil loss
- Weed growth will be monitored and subsequently controlled, if necessary.
- Prior to re-spreading, weed growth will be scalped from the top of the stockpiles to minimize the transport of weeds into rehabilitated areas

Management of Remnant Vegetation

- The remnant vegetation present within the consent area will be managed during the life of the project to maintain its ecological values and promote biodiversity
- Strategies include management of grazing impacts, weeds, feral animal control, erosion, sediment control and encouragement of natural regeneration
- One of the aims of remnant vegetation management is to improve connectivity of remnant vegetation patches within the consent area to provide improved habitat corridor function
- Annual inspections of remnant areas will be undertaken by qualified persons to identify any weed or feral animal issues, identify any areas affected by erosion and to assess the extent of natural regeneration occurring. Actions will be taken to address any issues identified

Landscape Management

- The site is to be maintained in a weed free condition and any newly planted trees or shrubs which die, or are destroyed, within 24 months of mine closure shall be replaced in the appropriate season with plants of the same species
- Existing mature trees are to be inspected once annually by a suitably qualified contractor and any arboricultural works are to be carried out accordingly
- Shrub bed areas shall be maintained as bare earth and kept free from weed growth, litter and rubbish at all times. Any shrubs



	 overhanging pedestrian routes or adjacent grassed areas are to be pruned back. Pruning of ornamental shrubs should be done to encourage healthy and bushy growth and promote desirable ornamental features, e.g. flowers, fruit, autumn color, stem color. Smooth flowing curves of edges with adjacent shrub areas to be left neat and well defined.
Monitoring	Monitoring will be undertaken by the HSE Manager throughout the project life. Monitoring of planting and seeding will be undertaken for 5 years after completion of project.
Emergency Measures	Environmental Coordinator to be informed immediately if any adverse impact to habitat occurs in the project proximity which is set aside for operation of the project
Environmental Budget	70,000/-

8.5 Training and Capacity Building

Training and capacity building trainings are conducted on the regular basis to enhance the capacity of the workers hired for the working. Following is the detailed plan along with the schedules of the training:

Table 22: Training and Capacity Building Plan

	Training and Capacity Building Plan		
	Operation Phase		
	During operational phase, nearby society will face problems like: Noise Pollution due to processing and movement of vehicles Disease vector production due to improper management of solid waste Contamination of ground water if the wastewater is not disposed off properly HSE issues may arise 		
Mitigation	Training and Capacity Building Plan		

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Management

Plan



Project will ensure in-house training for the project staff and the supervisory staff of the Proponent/EA through the provision of one day basic training and one day advanced training, covering environmental and social aspects of the projects in general, and implementation requirements will emphasis on the development projects in general, and implementation requirements with emphasis on the roles and responsibilities of the staff and the labour while executing the environmental monitoring plan in particular. The training protocols will include the following aspects:

- Procedures for monitoring water quality parameters and measures to
- be adopted for avoiding or minimizing water pollution, particularly from the wastewater effluent generated from municipal uses and in the process activity
- Safe solid and process waste disposal practices
- Safety measures against hazards for workforce and the local communities arising from the construction activities
- Use of safety gadgets by the workforce
- Training for the use of PPEs

Responsibility	Responsible	Environmental Budget	Monitoring Duration
Training of staff,	Project Manager /	5	1-day training
vehicle operators and	HSE Manager		once a year
labour			

8.6 Proposed EMP Reporting and Reviewing Procedures

An effective mechanism to store and communicate environmental information during the project is an essential requirement of an EMP.

8.6.1 Meetings

As environment is multidisciplinary subject with environmentalist having a dynamic role therefore Environment Officer would be considered as integral part in both constructional and operational team. Participation of Environment Officer in daily morning meeting and any other special meeting is mandatory. Besides internal meeting HSE



Engineer/Environment Officer is also responsible to conduct meeting with local in keeping administration in liaison.

8.6.2 Changes-Record Register

A change-record register will be maintained at the site, in order to document any changes in project design. These changes will be handled through the change management mechanism.

8.6 Impacts and their Mitigation Summary

Environmental and social impacts have been identified for the process of fertilizer processing; their impacts had been mitigation by adopting required measures as recommended in EMMP of this EIA Report within the Project Area of Influence. The major impacts on physical, biological and social environment are described as under:

Table 23: Impacts Summary of fertilizer Processing

Emilia a manantal Davamatana	Impact Assessment during operational Phase
Environmental Parameters	Operational
A: Physical	
Land Resources	
Soil Erosion and Contamination	0
Transportation	-1t
Solid Waste and By-Products	-2p
Land Use	NA



Air Resources		
Noise Pollution	-1t	
Air Pollution	-1t	
Dust Emissions	-1t	
Water Resources		
Ground Water	-1p	
Surface Water	NA	
Wastewater	-2p	
B : Ecological		
Flora		
Tree Cutting	+1p	
Fauna		
Terrestrial Fauna	+1p	
C: Socio-Economic		
Employment Opportunities +3p		
Land Value Appreciation	+2t	
Availability of Local Raw-Material	+2p	
Economic Uplift	+3p	



D: Hazards	
Physical Hazards	-1p
Chemical Hazards	-1p
Health and Safety	-1p

Legends: 1 = Low; 2 = Medium; 3 = High; 4 = Extremely High; NA = Not Applicable; t = Temporary; p = Permanent; app = Applicable; 0 = Negligible

8.7 Equipment Maintenance Details

The Client and Contractor will be responsible to maintain equipment with higher efficiency and in good working conditions. The equipment will be maintained twice a year as well as monthly inspection will be done on the regular basis to keep the process going without any interruption.

8.8 Environmental Budget

The environmental budget for the project is PKR 2 lacs which will be used for the control of the air pollution by the installation of dust collection system, tree plantation at various designated sites, EMMP for the operational phase and monitoring of environmental parameters (such as ambient air, noise and wastewater). The total cost of the project is PKR 20 million. EMMP and the monitoring will be carried out on the regular basis. So, more than 1% of the total project cost will be allocated for the environmental protection.



9 CONCLUSION AND RECOMMENDATIONS

The findings of EIA Report showed that although the fertilizer processing is expected to have significant negative impacts on the environment during the construction and operational phases, but the severity of these adverse impacts can be reduced significantly by adopting the suggested mitigation measures in EMMP with true spirit. Moreover, their severity can be further reduced by adopting relative mitigation measures as proposed in the Chapter 7 of this EIA Report. The impacts were assessed by frequent site visits, studying related projects and by reviewing relevant documents. Generally, the project is planned to follow efficient environmental management systems. Specific environmental and social benefits have been mentioned below which depend on the proper application of mitigation measures suggested in EMMP and best engineering practices.

9.1 Merits and Demerits

The major positive impacts include;

- Increased job opportunities,
- Business opportunities,
- Availability of the local fertilizer
- **•** Environmental enhancement through tree planation.

The project will raise the income of the persons directly associated with project as well as it will also improve the socio-economic status of the area. The project is expected to stimulate the local economies of the community as the majority of the people living in the nearby areas are associated with the labor related activities.

In general, potential adverse environmental effects resulting from the proposed activities will be temporary in nature, short-term and of low magnitude. Through application of standards, recommended mitigation measures, adherence to applicable permit conditions and regulations, adverse impacts can be effectively minimized. The project is



not likely to have significant adverse environmental impacts which cannot be mitigated. Negligible negative impacts that are likely occur during fertilizers processing includes; air pollution due to movements of vehicles, removal of bushes and shrubs, potential impact to the local water resources and social impacts may affect the locals residing in the nearby community can be foreseen. Mitigation measures will be implemented to minimize environmental impacts though they are still negligible. There are certain mitigations suggested to cater for the aforesaid issues.

9.2 Recommendations

The intensity and severity of impacts occurred due to the Fertilizer processing varies with change in the nature and magnitude of the project as well as depends upon the baseline environmental conditions of the area. The mitigation measures will require constant information flow and consultation with the stakeholders to ensure the least adverse social-economic impact to outweigh the "no project development" scenario.

- ⇒ The adverse environmental impacts can be reduced significantly by adopting best management and monitoring practices as well as by implementation EMMP with true spirit
- ⇒ Proper PPEs including aprons, rubber gloves and shoes should be provided to workers
- ⇒ No compromise on public health and environment should be allowed
- ⇒ Waste minimization practices should be introduced to workers by conducting lectures on spot to aware the workers about the long-term benefits of the same in lieu of surrounding environment
- ⇒ A proper tree plantation plan should also be developed in order to make the process environment friendly
- ⇒ Small domestic waste storage bins should be placed at different locations for proper collection and disposal of the solid waste
- ⇒ It is recommended that the Proponent should obtain an Environmental Approval (NOC) from the Punjab-EPA before proceeding further





File Tracking No.

CHECKLIST (EIA) PAK EPA GUIDELINES FOR PREPARATION AND REVIEW OF ENVIRONMENTAL REPORTS, 1997

	EIA Report		
Required Content	PAGE NO.	REMARKS (If Any)	LACKING
Executive summary:			
1. Title and location of project	01		
2. Name of the proponent	01		
Name of the organization preparing the report	01		
A brief outline of the proposal (type, process, technology and land requirement)	01		
5. The major impacts	03		
6. Recommendations for mitigation measures	04		
7. Proposed monitoring	05		
Introduction: 1. Purpose of report	26		
2. Identification of project and proponent	23		
3. Details of consultant	25		
Brief description of nature, size, and location of project	21		



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	38		
7 Schodulo of implementation			
7. Schedule of implementation	39		
8. Description of the project (Process			
flow chart/steps, Technology, Raw	40		
material and products, by-products)			
9. Restoration and rehabilitation plans	51		
Description of Environment:			
Clear-cut picture of existing environmental			
resources:			
Baseline Physical Environment			
Baseline Ecological Environment			
_	61		
3. Baseline Socioeconomic			
Environment	62		
4. Lab reports of environmental			
analyses (along with soil tests, geo-			
investigation in case of building		Attached as Annexure-I	
projects and industries)			
5. Suitability of the site (not prohibited,			
environmentally sensitive,			
incompatible to surroundings and	69		
unsuitable)			
Impact Assessment			
Methodologies for impact			
identifications (One/more)			
✓ Checklists			
	88		
✓ Matrices	22		
	90		



	I	<u> </u>
✓ Networks	NA	
✓ Overlays		
	NA	
✓ GIS and Computer expert systems		Project Site Analysis has been through
	23	Google Earth.
2. Characteristics of impacts (nature,		
magnitude, extent and location,	86	
timing, duration, reversibility, risk)	00	
Screening of potential Environmental		
Impacts and mitigation measures		
on/during:		
Project location		
	85	
2. Design	97	
3. Construction phase		
3. Construction phase	100	
4. Operational phase		
	104	
5. Potential Environmental		
Enhancement Measures	111	
Environmental management and		
monitoring program		
i. Description of proposed		
mitigation actions along with:		
ii. Schedule for implementation and		
Environmental budget	153	
iii. Environmental Management Team		
along with their Roles and		
responsibilities	130	
(by name or position)		
(by harne or position)		



iv. Proposed monitoring program to assess performance or output of EMP	133		
v. Proposed EMP reporting and reviewing procedures	150		
vi. Any training needs required to ensure implementation of EMP and Monitoring plans	149		
	EIA Report		
	PAGE	REMARKS	
	NO.	(If Any)	LACKING
Stakeholders Consultation:			
Communicate the possible impacts and concerns to the following to assist further analysis and decision making:			
i. Proponent's Environment Management Team	70		
ii. The responsible authority	73		
iii. Other departments and agencies	76		
iv. Environmental practitioners and experts	77		
v. Affected and wider community	77		
Appendices	T		
1. Glossary	15		



2.	List of abbreviations	17	
	Lists of individuals and organizations consulted along with their written feedback	68	Attached as an Annexure too.
	Sources of data and a full list of all reference material used		Attached as an Annexure
	Terms of references of environmental reports and those given to individual specialists		Attached as an Annexure
	List of names, qualifications and roles of team members carrying out the IEE/EIA study	24	
	Approvals from other concerned departments		