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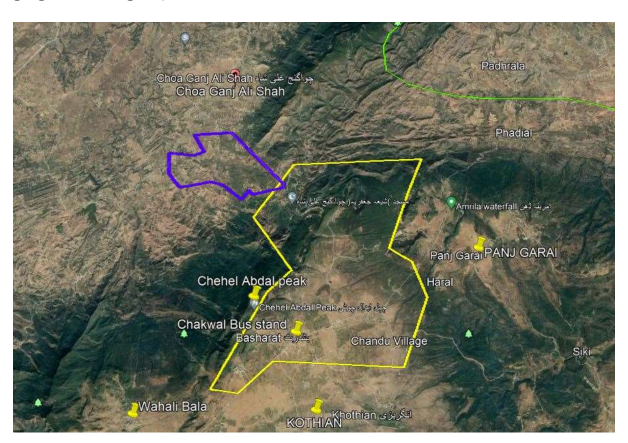
EXECUTIVE SUMMARY

Title and Location of the Project

M/s Lucky Cement (Pvt.). Limited intends to Install Cement Plant (Line-I) with 10,000 TPD Capacity Near Choha Ganj Ali Shah In District Chakwal under the title of "Installation of Cement Plant of 10,000 TPD capacity near Choha Ganj Ali Shah in District Chakwal".

Under the Section 12 of the Environmental Protection Act 1997, Environmental Impact Assessment (EIA) of cement plants has been made mandatory and has also been demanded by the Mines and Minerals Department.

The cement plant is located near Choha Ganj Ali Shah in District Chakwal. The google earth map showing the boundary of the lease is shown in Figure below. A more detailed colored google earth image is presented in <u>Annexure III</u> on A3 size.



The coordinates of the Limestone Leases are given in Table below.

| Points | East (Meters) | North (Meters) |
|--------|---------------|----------------|
| Α | 3218802.329 | 960344.291 |
| В | 3219835.617 | 961856.239 |
| С | 3223368.366 | 962174.064 |
| D | 3223052.01 | 961227.16 |

| Е | 3222606.221 | 959662.881 |
|------------------------|-------------|------------|
| F | 3223250.826 | 959328.691 |
| G | 3223716 | 958383 |
| Н | 3223176.484 | 956464.751 |
| 1 | 3219610.315 | 956464.751 |
| J | 3218695.913 | 955550.349 |
| K | 3217948.106 | 955626.56 |
| L | 3219368.842 | 958322.781 |
| М | 3219997.101 | 958937.947 |
| Total Area: 5585 acres | | |

The coordinates of the Plant are as follows:

| Points | East (Meters) | North (Meters) | | |
|--------|--------------------------|----------------|--|--|
| 1 | 3219566.79 | 961200.54 | | |
| 2 | 3218718.08 | 960969.07 | | |
| 3 | 3218626.63 | 961090.02 | | |
| 4 | 3218433.07 | 960819.44 | | |
| 5 | 3217889.443 | 961195.344 | | |
| 6 | 3217549.813 | 961269.185 | | |
| 7 | 3216681.537 | 961075.977 | | |
| 8 | 3216350.87 | 961459.789 | | |
| 9 | 3216329.704 | 962020.707 | | |
| 10 | 3217022.791 | 961979.045 | | |
| 11 | 3217303.796 | 962098.197 | | |
| 12 | 3217003.182 | 962554.83 | | |
| 13 | 3218038.923 | 962660.907 | | |
| 14 | 3219581.664 | 961297.364 | | |
| | Total Area: 831.02 acres | | | |

Name of the Proponent

M/s Lucky Cement (Pvt.) Ltd. is the proponent of the proposed project that is installation of cement plant. The contact details of the representative is as shown below:

| Company Name | Lucky Cement (Pvt.) Ltd. | | |
|----------------|-----------------------------------|--|--|
| Address | 73-A, Gulberg-II Behind Tricor | | |
| | Corporation Center, Near Siddique | | |
| | Trade Center, Lahore | | |
| Representative | Muhammad Tasleem Sanaullah | | |
| Contact No. | +92 333 4593608 | | |

Name of Organization Preparing the Report

Hi-Tech Environmental Services (Pvt.) Ltd. is a business entity managed by geoscientists. The company has the expertise of highly diversified experience and as such the business company with the sole proprietorship has a wide range service area as follows:

- a) Economic Geology
- b) Determination of geological exploratory techniques.
- c) Mine design
- d) Selection of mine machinery and equipment.
- e) Mine development & management.
- f) Preparation of feasibility reports, IEE report, EIA reports, Development Schemes & Prospecting Scheme.
- g) Preparation of reports on HRD /Mines Rescue &Recovery.
- h) Assessment of Impact of Mining on environment and mitigating measures.
- i) Mine surveying & interpretation of boundary disputes.
- j) Legal opinion on mine regulatory regime.
- k) Energy fuels and selection of choice fuels for specific energy
- I) Expertise in coal and rock salt mining.
- m) Drilling and blasting for underground and surface mining techniques.
- n) Safety measures for mines operation.
- o) Specific alloys and their significance in the use of mine machinery.
- p) Any kind of consultancy relating to manufacturing, marketing and service areas.

| Contact Details | | | |
|---|--|--|--|
| Consultant Company Hi-Tech Environmental Services | | | |
| Address | Address 26 B Zahoor Elahi Road, Gulberg II, Lahore | | |
| Representative Advocate Chaudhry Awais Ahmed | | | |
| Contact (+92) 3219443210 | | | |
| e-Mail consultantshtma@gmail.com info@hitechma.com | | | |
| | | | |

Brief Outline of the proposal

The project aims at manufacturing of the cement in District Chakwal, Punjab. The production level of the plant will be 10,000 TPD. The project will also consist of one limestone lease over 5585 acres to fulfil the requirement of raw material. The Mines and Minerals Department has been requested for the grant of the lease. The FESCO and proponent are under discussion for project's electricity requirement from its transmission

line. The feasibility study contains the details of the financial and technical aspects of the project and other necessary issues in totality as required by any industrial project installation.

According to the Pakistan Environmental Protection Agency (Review of IEE & EIA) Regulations, 2000, the proposed project falls in Schedule II under sub-section (1) of Clause B (Manufacturing and Processing).

Objectives of the Project

- a) To meet the market demand of cement.
- b) To expedite more avenues for new entries based on techno-economical parameters.
- c) To accelerate pace of development for technology-based business.
- d) To enhance production, productivity coupled with safety by improvising with the adaptable technology-mechanization.
- e) To add matching infra-structure, machinery and equipment along with other inputs needed as a factor of production to keep pace with the envisaged programs.
- f) To undertake aggressive marketing to maximize export and domestic share.
- g) To expand community development program and social fabrics.
- h) To support economic agenda by creating job avenues.

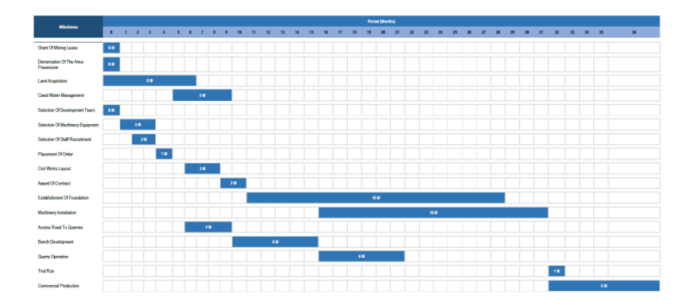
The cost and magnitude of the project may be judged from the information given below.

Project Cost

The 10,000 TPD plant will be installed in two phase. The cost of the project is approximately 25 billion PKR.

The project activities will be carried out by considering all the environmental parameters. No project activity will pose any threat and danger to the environment. The project operations will be carried with due care and vigilance. All the impacts will be assessed in detail on every environmental setting. The corresponding mitigation measures will be suggested for every impact resulting from the project activities. A tentative schedule of implementation for three years of project activities is given in Table below.





Restoration and Rehabilitation Plan

The restoration and rehabilitation plan are provided in Table given below.

| Measures for Land Rehabilitation& Restoration | Timeframe | Responsible Party |
|---|--------------------|--------------------------------|
| The importance of the site is due to its economic activity; otherwise it is similar to a barren land. The question of rehabilitation therefore doesn't arise except re-coursing the land formed from the cavities of the mined-out area | At Mine Closure | Proponent |
| Trees will be planted at the project area by coordinating with the local farmers who are benefitted by the removal of Cement from their lands. The plantation estimate is provided in <i>Annexure IX</i> . | Till Lease Tenure | Proponent |
| The site can be used for re-stocking the livestock | After Mine Closure | Proponent/Livestock Department |
| The land will be available for agricultural use | After Mine Closure | Land Owners/Farmers |

The Major Impacts

The summary of the positive and the negative impacts observed on the environment by the cement production on the project area has been summarized in Table below. The impacts have been given magnitude based on the scaling given below.

| Scale Range | 0 to 5 |
|--------------|--------|
| Major Impact | 5 |
| Moderate | 4 |

| Intermediate | 3 |
|--------------|---|
| Minor | 2 |
| Low | 1 |
| No Impact | 0 |

(+) sign is used for positive impacts and (-) sign for negative impacts. The mitigation measures will be explained after a short while.

During Installation Phase

| Cr No | Component | ent Environmental Issue | | Impacts | |
|------------------|-----------------------------|---|----------|----------|--|
| Sr. No. | Component | Environmental issue | Positive | Negative | |
| | | | | | |
| | | Channel Water Quality | | 0 | |
| | | Channel Water Discharge. | | 0 | |
| | | Groundwater Quality | | 0 | |
| | Water | Groundwater Level | | 0 | |
| | | Surface Run-Off | | 0 | |
| | | Flooding | | 0 | |
| | | Drainage | | 0 | |
| 1 | | Soil Salinity | | 0 | |
| Land Solid Waste | Soil Erosion | | 0 | | |
| | Land Utility / Productivity | +3 | | | |
| | Solid Waste | Land Pollution Breeding of flies and rodents Odor | | 0 | |
| | Climate | Micro-climate changes. | | 0 | |
| | Atus a sub ava | Dust | | -3 | |
| | Atmosphere | Noise | | -2 | |
| | | Sub-Total | +3 | -5 | |
| | | Biological Environment | | | |
| | Flora | Forests /Trees | +2 | | |
| 2 | 1 1010 | Other Terrestrial Vegetation | | 0 | |
| _ | Fauna | Mammal Communities / Habitat | | 0 | |
| | 2 3.11 2 | Reptile Communities / Habitat | | 0 | |
| | | Sub-Total | +2 | 0 | |

| | Population | +1 | | |
|--------------|---------------|--|-----|----|
| | | Land Ownership | +1 | |
| | | Land Lease | +2 | |
| | | Worker's Health and Safety | | -2 |
| | Social | Security | | 0 |
| | | Social Cohesion/ Attitude | +1 | |
| | | Food/ Nutrition | +1 | |
| | | Health | | 0 |
| | | Education | +1 | |
| 3 | | Income Levels | +1 | |
| | Economic | Employment | +2 | |
| | | Land Value | +2 | |
| | Institutional | Institutional Activities/Effectiveness | +2 | |
| | | Cultivation | +1 | |
| | | Livestock | +1 | |
| | | Afforestation | +2 | |
| | Human Use | Infrastructure | | 0 |
| | | Domestic Water Supply | | 0 |
| | | Community Development | +2 | |
| | | Land Lease | | 0 |
| | | Dislocation of Population | | 0 |
| Resettlement | | Loss of Property | | 0 |
| | | Loss of Infrastructure | | 0 |
| | | Resettlement of Affected | | 0 |
| | Sub-Total | | | -2 |
| | Grand Total | | +25 | -7 |

During Operational Phase

| C# No | Component | Faraire and all leave | Impacts | |
|-----------|-------------|---|----------|----------|
| Sr. No. | Component | Environmental Issue | Positive | Negative |
| | | | | |
| | | Channel Water Quality | | 0 |
| | | Channel Water Discharge. | | 0 |
| | | Groundwater Quality | | 0 |
| | Water | Groundwater Level | | 0 |
| | | Surface Run-Off | | 0 |
| | | Flooding | | 0 |
| | | Drainage | | 0 |
| | | Soil Salinity | | 0 |
| 1 | Land | Soil Erosion | | 0 |
| | | Land Utility / Productivity | +2 | |
| Solid Was | Solid Waste | Land Pollution Breeding of flies and rodents Odor | | 0 |
| | Olimanta | Micro-climate changes. | | 0 |
| | Climate | Climate Change | | -2 |
| | Atmoonhoro | Dust | | -2 |
| | Atmosphere | Noise | | -2 |
| | Sub-Total | | +2 | -6 |
| | | Biological Environment | | |
| | Flora | Forests /Trees | +2 | |
| 2 | | Other Terrestrial Vegetation | | 0 |
| _ | Fauna | Mammal Communities / Habitat | | 0 |
| | | Reptile Communities / Habitat | | 0 |
| | Sub-Total | | +2 | 0 |
| | | Socio-economic Environment | | |
| 3 | | Population | +1 | |
| | Social | Land Ownership | +1 | |
| | | Land Lease | +2 | |
| | | Worker's Health and Safety | | -2 |

| | | Security | | 0 |
|--------------|---------------------------|--|-----|----|
| | | Social Cohesion/ Attitude | +1 | |
| | | Food/ Nutrition | +1 | |
| | | Health | | 0 |
| | | Education | +1 | |
| | | Income Levels | +1 | |
| | Economic | Employment | +2 | |
| | | Land Value | +2 | |
| | Institutional | Institutional Activities/Effectiveness | +2 | |
| | | Cultivation | +1 | |
| | Livestock | +1 | | |
| | | Afforestation | +2 | |
| | Human Use | Infrastructure | | 0 |
| | | Domestic Water Supply | | 0 |
| | | Community Development | +2 | |
| | | Land Lease | | 0 |
| Resettlement | Dislocation of Population | | 0 | |
| | Loss of Property | | 0 | |
| | Loss of Infrastructure | | 0 | |
| | | Resettlement of Affected | | 0 |
| Sub-Total | | +20 | -2 | |
| | Gra | and Total | +24 | -8 |

Recommendations for Mitigation Measures

The negative impacts resulting from Cement production can be controlled through means and measures demonstrated in Table below. Further, the implementation agencies are also identified who can help in reducing the negative impacts. The aim of these measures is to conserve the local environment commensurate with the NEQS. The implementation of the mitigation measures is however linked to the production tenure only.

During Installation Phase

| Environmental | Sources | Mitigation Measures | |
|---------------|---|--|---|
| Component | | Potential Impacts | wingadon weasures |
| | Pr | nysical Environment | Occation lead whether |
| Air Quality | Cement plant installation Movement of vehicles and machinery | Dust emissions are generated from Cement plant installation activities. Exhaust emissions from diesel engine vehicles. | Controlled water sprinkling will be ensured to reduce PM₁₀. Maintain appropriate buffers between the site and receptors. Use of PPEs (face masks etc.) will be ensured by the workers and staff. |
| Solid Waste | Workers activities No solid waste will be generated from project installation. | If not properly handled, it has the potential to degrade the quality of land. Odor problem Breeding of flies, birds, rodents etc. Nuisance to the nearby communities if present within the proximity of the lease area. | Proper waste management plan will be developed. Waste will be stored at site in covered containers. Containers will be emptied before they reach their carrying capacity. Littering will be prohibited at the site. Awareness will be given to the staff and workers about handling of solid waste at site. |
| Noise | Installation of heavy machinery and equipment for production of cement. Movement of heavy machinery at site. | Increased noise levels and vibrations. Disturbance to workers and local residents (if any). Reduced hearing issues for workers and staff. | Use of PPEs (noise suppression equipment-ear mufflers, ear plugs etc.) will be ensured by the workers where noise levels are higher than 85 (dBA). Project activities will be ensured at day time when background noise levels are high. Vehicles speed limit will be maintained to avoid excessive |

| Wastewater | Nil | No wastewater will be generated from installation activities. Therefore, there will be no adverse impact on environmental | vibrations. • Regular maintenance of machinery will be ensured. Nil |
|----------------------------------|--------------------------------------|--|--|
| | | setting due to this parameter. | |
| | Bio | plogical Environment | |
| Flora | Nil | The project area is devoid of any forest cover. There are no trees except some small size bushes at the project site not worth mentioning. The proponent will not be cutting any trees coming in direct way of mining activities. Therefore, there is no question of tree cutting during the installation of the project as well. | Excessive plantation will be done in and around the boundary of the project area as a potential environmental enhancement measure. (Subject to the agreement between proponent and consultant and consent of the land owner also) |
| Fauna | Nil | Temporary migration of mammals and birds from the area. | As this impact is temporary, hence, no significant mitigation measures are required. |
| Endangered Species | Nil | No endangered species found within the vicinity of the project area, hence, no impact. | Nil |
| | Socio | -economic Environment | - President C. C. C. 1 |
| Worker's Health and Safety | NoiseDust | Health and safety risks to workers due to high levels of dust and noise. Respiratory | Provision of first aid box at site. Provision of Personal Protective Equipment (e.g. dust masks, ear muffs etc.) to workers |

| | | problems | and staff. |
|----------------------|--------------------------------------|--|---|
| | | Hearing issues | |
| Community Amenity | NoiseDust | Reduced visual amenity Excessive dust impacts may be harmful for some people, for example, with some experiencing respiratory conditions. | buffers between the site and receptors. |

During Operational Phase

| Environmental Component | Sources | Potential Impacts | Mitigation Measures |
|-------------------------|---|--|--|
| | Pł | nysical Environment | |
| Air Quality | Cement production activities Vehicles and machinery | CO₂ emissions from cement plant. Dust emissions are generated from site clearing and project activities. Exhaust emissions from diesel engine vehicles. | Proper plan will be developed to reduce CO₂ emissions. Controlled water sprinkling will be ensured to reduce PM₁₀. Maintain appropriate buffers between the site and receptors. Use of PPEs (face masks etc.) will be ensured by the workers and staff. |
| Solid Waste | Workers activities No solid waste will be generated from project operations. | If not properly handled, it has the potential to degrade the quality of land. Odor problem Breeding of flies, birds, rodents etc. Nuisance to the nearby communities if present within the proximity of the project area. | Proper waste management plan will be developed. Waste will be stored at site in covered containers. Containers will be emptied before they reach their carrying capacity. Littering will be prohibited at the site. Awareness will be given to the staff and workers about |

| | | | handling of solid |
|------------|---|---|---|
| | | | waste at site. |
| Noise | Heavy machinery and equipment such as excavators and tractor trolleys | Increased noise levels and vibrations. Disturbance to workers and local residents (if any). Reduced hearing issues for workers and staff. | Use of PPEs (noise suppression equipment-ear mufflers, ear plugs etc.) will be ensured by the workers where noise levels are higher than 85 (dBA). Production activities will be ensured at day time when background noise levels are high. Vehicles speed limit will be maintained to avoid excessive vibrations. Regular maintenance of machinery will be ensured. |
| Wastewater | Nil | No wastewater will be generated from project activities. Therefore, there will be no adverse impact on environmental setting due to this parameter. | Nil |
| | Bio | ological Environment | |
| Flora | Nil | The project area is devoid of any forest cover. There are no trees except some small size bushes at the project site not worth mentioning. The proponent will not be cutting any trees coming in direct way of mining activities. Therefore, there is no question of tree cutting during the operation of the project as well. | Excessive plantation will be done in and around the boundary of the lease area as a potential environmental enhancement measure. (Subject to the agreement between lessee and consultant and consent of the land owner also) |

| Fauna | Nil | Temporary migration of mammals and birds from the area. | As this impact is temporary, hence, no significant mitigation measures are required. |
|----------------------------------|--------------------------------------|--|--|
| Endangered Species | Nil | No endangered species found within the vicinity of the project area, hence, no impact. | Nil |
| | Socio | -economic Environment | |
| Worker's Health and Safety | NoiseDust | Health and safety risks to workers due to high levels of dust and noise. Respiratory problems Hearing issues | Provision of first aid box at site. Provision of Personal Protective Equipment (e.g. dust masks, ear muffs etc.) to workers and staff. |
| Community Amenity | NoiseDust | Reduced visual amenity Excessive dust impacts may be harmful for some people, for example, with some experiencing respiratory conditions. | Adopt and maintain good management practices. Maintain appropriate buffers between the site and receptors. If these buffers include vegetative screens, they have the added benefit of providing improvements in visual amenity. |

Proposed Monitoring

The environment, safety and health-monitoring program for the operational phase of the project are as follows:

- · Regular monitoring of machinery and vehicles.
- River flow monitoring (if present within the vicinity of the project area).
- Monitoring of environmental parameters including ambient air and noise in terms of their quality.
- Monitoring of the environmental parameters as suggested and directed by EPA, Punjab.
- Monitoring of implementation of Environmental Management and Monitoring Plan.
- Monitoring of parameters including in Occupational Health and Safety. Some of

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them are as follows:

- 1. Provision of PPEs to the workers and staff.
- 2. Provision of First Aid box at site.
- 3. Provision of fire-extinguisher for emergency situations etc.
- The project manager, being aware and conscious of its responsibilities towards environment is committed that the project operations will be made keeping in line with the internationally accepted sustainable measures/practices and methods thus leaving negligible adverse impacts on any segment of environment due to proposed activity.

Environmental Management and Monitoring Program

The negative impacts resulting from the project activity will be mitigated and monitored through different management and monitoring practices. Each impact will be managed and monitored properly during the whole lifecycle of the project. The EMMP include the negative impact, its management and monitoring practices, timeframe, responsible authority and cost bear to mitigate that specific impact.

For Installation Phase

The EMMP for installation phase of the project includes following:

- Air quality management & monitoring plan
- Noise management & monitoring plan
- Solid Waste management & monitoring plan
- Health and safety management & monitoring plan

Air Quality Management & Monitoring Plan

| Management Plan | | | Monitoring Plan | | Estimated Cost |
|-----------------|----------------------|---|---|------------------------|-------------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Reduce Dust | Emissions | | |
| 1 | Dust Emissions | Monitor speed limits of vehicles operating at project site. Avoid installation activities in extremely dry weathers. | Throughout installation period Throughout installation period | Proponent Proponent | 0/- |
| | | Sprinkle water at site when necessary to reduce dust spread. | Throughout installation period | Proponent & Contractor | 7,000,000 |

| | | Ensure the use of Personal Protective equipment by workers and staff. | Throughout installation period | Proponent & Contractor | 2,000,000 |
|---|-----------|---|--------------------------------|------------------------|-----------|
| | | Reduce Exhaus | st Emissions | | |
| | | Ensure minimization of Vehicle idling time. | Throughout installation period | Proponent & Contractor | 0/- |
| 2 | Exhaust | Alternatively, fueled equipment shall be used where feasible equipment shall be properly tuned and maintained. | Throughout installation period | Proponent & Contractor | 0/- |
| 2 | Emissions | Give awareness to vehicle drivers and operators to avoid unnecessary racing of vehicle engines at loading/un-loading points. Ensure that vehicles engines must be switched off at these points. | Throughout installation period | Contractor | 0/- |
| | | Sub-Total | | | 9,000,000 |

• Noise Management & Monitoring Plan

| | Management Plan | | | Monitoring Plan | |
|------------|-------------------------|--|--------------------------------------|------------------------|-----------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of Noise | and Vibrations | | |
| | | Aware vehicle and machinery operators to switch off engines of vehicles or machinery not being used to avoid excessive noise and vibrations. | During installation period | Proponent & Contractor | 0/- |
| 1 | Noise and Vibrations | Sensitize drivers to avoid gunning of vehicle engines or unnecessary hooting especially when passing through sensitive areas such as churches, mosques, residential areas and schools. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Ensure that machinery is kept in good condition to reduce noise generation. | Throughout installation period | Proponent & Contractor | 1,000,000 |
| | | The noisy installation works will entirely be planned during day time when most of the neighbors will be at work. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Sub-Total | | | 1,000,000 |



Solid Waste Management & Monitoring Plan

| Management Plan | | | Monitoring Plan | | Estimated Cost |
|-----------------|----------------------------------|--|----------------------------------|---------------------------|----------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | Minimization | of solid waste generation and en | sure efficient s | olid waste manag | ement |
| | | Donate recyclable/reusable or residual materials to local community groups, institutions. | During installation period | Proponent | 0/- |
| | | Proper waste management plan must be developed. | During installation period | Proponent | 0/- |
| | | Waste must be stored at site in covered containers. | During installation period | Proponent | 500,000 |
| | Increased solid waste generation | Containers must be emptied before they reach their carrying capacity. | During installation period | Proponent | 0/- |
| 1 | | Littering must be prohibited at the site. | During installation period | Proponent | 0/- |
| | | Awareness will be given to the staff and workers about handling of solid waste at site. | During installation period | Proponent | 0/- |
| | | Use of an integrated solid waste management system i.e. through a hierarchy of options: 1. Source reduction 2. Reuse 3. Recycling | Throughout installation period | Proponent & Contractor | 0/- |
| | | Use of durable, long-lasting materials that will not need to be replaced as often, thereby reducing the amount of waste generated over time. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Sub-Total | | | 500,000/- |

• Health and Safety Management & Monitoring Plan

| Management Plan | Monitoring Plan | Estimated |
|-----------------|-----------------|-----------|
| Wanagement Flan | Worldoning Flan | Cost |

| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
|------------|---------------------------------|--|--------------------------------|---------------------------|------------|
| | | Minimization of occupational | health and safety | risks | |
| | | Implement all necessary measures to ensure health and safety of workers and the general public during installation of the project. | Throughout installation period | Proponent | 0/- |
| 1 | Health and Safety Impacts | Suitable overalls, safety footwear, dust masks, gas masks, respirators, gloves, ear protection equipment etc. should be made available and personnel must be trained to use the equipment. | Once off | Proponent & Contractor | 2,000,000 |
| | | Ensure the general safety and security at all times by providing day and night security guards and adequate lighting within and around the premises. | Continuous | Proponent | 1,000,000 |
| 2 | First Aid | Provision of well stocked first aid box must be ensured within the premises of the project area. | One-off/as per required | Proponent | 500,000 |
| | | Provision must be made for persons to be trained in first aid. | One-off | Proponent | 300,000 |
| | | Sub-Total | | | 3,800,000 |
| | | Grand-Total | | | 14,300,000 |

For Operational Phase

The EMMP for operational phase of the project includes following:

- Air quality management & monitoring plan
- Noise management & monitoring plan
- Solid Waste management & monitoring plan
- Health and safety management & monitoring plan
- Air Quality Management & Monitoring Plan

| Management Plan | | | Monitoring Plan | | Estimated Cost |
|-----------------|----------------------|--|-------------------------------|-----------|----------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe Responsible Party | | (PKR) |
| | | Reduce Dust | Emissions | | |
| 1 | Dust Emissions | Monitor speed limits of vehicles operating at mining site. | Throughout operational period | Proponent | 0/- |

| | | Avoid operational activities in extremely dry weathers. | Throughout project lifecycle | Proponent | 0/- |
|---|-----------|---|------------------------------------|--------------------------|-----------|
| | | Sprinkle water at site when necessary to reduce dust spread. | Throughout operational period | Proponent & Contractor | 2,000,000 |
| | | Ensure the use of Personal Protective equipment by workers and staff. | Throughout operational period | Proponent& Contractor | 2,000,000 |
| | | Reduce Exhaus | t Emissions | | |
| | | Ensure minimization of Vehicle idling time. | Throughout operational period | Proponent & Contractor | 0/- |
| 2 | Exhaust | Alternatively, fueled equipment shall be used where feasible equipment shall be properly tuned and maintained. | Throughout operational period | Proponent & Contractor | 0/- |
| 2 | Emissions | Give awareness to vehicle drivers and operators to avoid unnecessary racing of vehicle engines at loading/un-loading points. Ensure that vehicles engines must be switched off at these points. | Throughout operational period | Contractor | 0/- |
| | | Sub-Total | | | 4,000,000 |

• Noise Management & Monitoring Plan

| | Management Plan | | | Monitoring Plan | |
|------------|-------------------------|--|-------------------------------|---------------------------|-------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of Noise | and Vibrations | | |
| | | Aware vehicle and machinery operators to switch off engines of vehicles or machinery not being used to avoid excessive noise and vibrations. | During | Proponent & Contractor | 0/- |
| 1 | Noise and Vibrations | Sensitize drivers to avoid gunning of vehicle engines or unnecessary hooting especially when passing through sensitive areas such as churches, mosques, residential areas and schools. | Throughout operational period | Proponent & Contractor | 0/- |

| neighbors will be at work. Sub-Total | | | | |
|---------------------------------------|-------------------------------|------------------------|-----------|--|
| time when most of the | Throughout project life | Proponent & Contractor | 0/- | |
| good condition to reduce noise | Throughout operational period | Proponent & Contractor | 1,500,000 | |

• Solid Waste Management & Monitoring Plan

| Management Plan | | | Monite | oring Plan | Estimated Cost |
|-----------------|--|--|---------------------------------|------------------------|-------------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | Minimization | of solid waste generation and en | sure efficient s | olid waste manag | ement |
| | | Donate recyclable/reusable or residual materials to local community groups, institutions. | During operational period | Proponent | 0/- |
| | | Proper waste management plan must be developed. | During operational period | Proponent | 0/- |
| 1 | | Waste must be stored at site in covered containers. | During operational period | Proponent | 500,000/- |
| | | Containers must be emptied before they reach their carrying capacity. | During operational period | Proponent | 0/- |
| | Increased solid waste generation | Littering must be prohibited at the site. | During operational period | Proponent | 0/- |
| | | Awareness will be given to the staff and workers about handling of solid waste at site. | During operational period | Proponent | 0/- |
| | | Use of an integrated solid waste management system i.e. through a hierarchy of options: 1. Source reduction 2. Reuse 3. Recycling | Throughout operational period | Proponent & Contractor | 0/- |
| | | Use of durable, long-lasting materials that will not need to be replaced as often, thereby | Throughout operational period | Proponent & Contractor | 0/- |



| reducing the amount of waste generated over time. | | |
|---|--|-----------|
| Sub-Total | | 500,000/- |

• Health and Safety Management & Monitoring Plan

| Management Plan | | | Monitoring Plan | | Estimated Cost |
|-----------------|---------------------------------|--|-------------------------|---------------------------|-----------------------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of occupational | health and safety | risks | |
| | | Implement all necessary measures to ensure health and safety of workers and the general public during operation of the project. | Continuous | Proponent | 0/- |
| | Health and Safety Impacts | Suitable overalls, safety footwear, dust masks, gas masks, respirators, gloves, ear protection equipment etc. should be made available and personnel must be trained to use the equipment. | Once off | Proponent & Contractor | 2,000,000 |
| | | Ensure the general safety and security at all times by providing day and night security guards and adequate lighting within and around the premises. | Continuous | Proponent | 1,500,000 |
| 2 | First Aid | Provision of well stocked first aid box must be ensured within the premises of the lease area. | One-off/as per required | Proponent | 200,000 |
| | | Provision must be made for persons to be trained in first aid. | One-off | Proponent | 500,000 4,200,000 |
| | | | | | |
| Grand-Total 1 | | | | | 10,200,000 |

• Conclusions and Recommendations

At the end of this EIA study, following conclusions are drawn and recommendations have been given accordingly.

| Conclusions | | | | |
|-------------|---|--|--|--|
| General | All the positive and negative impacts resulting from Cement production have been studied in due detail on environmental settings. All the negative impacts have | | | |

| | been given magnitude based on the defined criteria and scoring. |
|--|--|
| | Mitigation measures have been suggested for each negative impact resulting from Cement production activities. |
| | The proponent is committed to ensure eco-friendly sustainable, safe and sound environment. |
| | The type of solid waste produced will be municipal waste only. The solid waste produced will be stored in covered containers at the site. |
| | Proper mitigation measures may be adopted in the preliminary design including safe and environmental friendly disposal of solid waste. |
| Physical Environment | All the baseline environmental parameters including ambient air and noise are well within the permissible limits of PEQS. |
| | No wastewater will be generated during project activities. There is no water requirement during project operation except for drinking and sprinkling. |
| | There are no human settlements present within the vicinity of the project site. The settlements are away from the project site at safer distances. All the sensitive receptors are located at safer distances from the project area. |
| Biological Environment • No forest area or wildlife sanctuary exists wicinity of the project area, which may be affect project. | |
| | The project activities will provide additional job opportunities to the community of the area. |
| Socio-economic | The project will raise the income levels of the population of the area. |
| Environment | Social cohesion is optimal. |
| | The environmental cost is negligible. |
| | Recommendations |
| | All measures as suggested in EMP should be adopted to |
| | minimize adverse impacts. |
| General | All appropriate environmental management & monitoring measures detailed in this report, together with any other environment management commitments should be implemented throughout out the entire life of the project. |
| | Environmental Management and Monitoring Plan |

| | proposed will be implemented in the true spirit throughout the lifespan of the project. | |
|-------------------------------|---|--|
| | Regular monitoring and auditing will be taken by the management to ensure the compliance of all the mitigation measures. | |
| | Environmental monitoring will be carried out by the company as suggested and communicated by EPA, Punjab. | |
| Physical | Air pollution and high noise levels will be controlled with the use of good engineering practices. | |
| Environment | Transportation vehicles and equipment must be properly maintained and tuned well. | |
| Biological Environment | Plantation must be carried out as potential environmental enhancement measure. | |
| | Periodic monitoring on occupational health and safety must be conducted to avoid workplace hazards. | |
| | Proponent will take due care of the local community and its sensitivity towards local customs and traditions. | |
| | Firefighting arrangements will be made at site. Safety signs or boards may also be placed whenever and wherever needed within the premises of the project area. | |
| Socio-economic Environment | Personal Protective Equipment (PPEs) will be provided and ensured that they are used by the workers during working hours. | |
| Livioninciic | The workers working near the noise generating areas will be strictly required to use ear muffs/ plugs. | |
| | Fire extinguishers or firefighting equipment will be provided at well notified points to cope with fire events (if any detected). | |
| | Good housekeeping will be ensured by the management of the project. | |
| | First aid box will be provided at the project site to act in case of injuries. | |

1 INTRODUCTION

1.1 Purpose of the Report

This report has been prepared to conform to the requirements of the Punjab Environmental Protection (Amendment) Act 2012 (PEPA), which states that:

"No proponent of a project shall commence construction or operation unless he has filed with the Provincial Agency an initial environmental examination or where the project is likely to cause an adverse environmental effect, an environmental impact assessment, and has obtained from the Provincial Agency approval in respect thereof."

It is of utter importance to examine the environmental impacts, both beneficial and adverse, of the proposed project, and to recommend and propose mitigating measures to prevent, minimize or mitigate such impacts. The EIA study of the proposed project is necessary to assess the environmental consequences of the extraction at the proposed sites and to suggest appropriate, practical and site-specific mitigation as well as enhancement measures.

Furthermore, Environmental Impact Assessment (EIA) of cement plant has been made mandatory and has also been demanded by the Industries Department, Government of the Punjab, Pakistan.

The objectives of EIA study are to:

- To determine and document the state of the environment of the project area to establish a baseline in order to assess the suitability of the Proposed Project in that area.
- To identify pre construction, 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 strengthen environment, improve ecological resilience,
 eliminate or minimize the negative impact on the biophysical and socio-economic
 environment and maximizing the benefits to all parties in cost effective manner.
- To present Mitigation and Monitoring Plan to smoothly implement 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 submittal to the Environmental Protection Agency, Punjab for according Environmental Approval

This EIA Study presents the Environmental Impact Assessment (EIA) for this proposed cement plant. For this purpose, the proponent has engaged environmental consultants, M/s Hi-Tech Environmental Services (Pvt.) Ltd.

This EIA Report provides relevant information, as required under the officially approved format, to facilitate the decision makers i.e. EPA Punjab for the issuance of Environmental Approval/NOC.

1.2 Identification of the Project and Proponent

1.2.1 Details of the Project

M/s Lucky Cement (Pvt.). Limited intends to Install Cement Plant Of 10,000 TPD Capacity Near Choha Ganj Ali Shah in District Chakwal of Punjab, Pakistan.

1.2.2 Details of the Proponent

M/s Lucky Cement (Pvt.) Limied plans to install a cement plant in Punjab, Pakistan. The company will engage in supplying cement for building infrastructure in the country. The detail of the proponent is as follows:

Table 1-1 Details of the Proponent

| Company Name | Lucky Cement (Pvt.) Ltd. | | |
|----------------|-----------------------------------|--|--|
| Address | 73-A, Gulberg-II Behind Tricon | | |
| | Corporation Center, Near Siddique | | |
| | Trade Center, Lahore | | |
| Representative | Muhammad Tasleem Sanaullah | | |
| Contact No. | +92 333 4593608 | | |

1.3 Details of Consultant

Hi-Tech Environmental Services (Pvt.) Ltd. is a business entity managed by geoscientists and environmental experts. The company has the expertise of highly diversified experience and has completed a total of more than 500 environmental studies across Punjab. The consultant has a range of expertise available in following areas:

- a) Economic Geology
- b) Determination of geological exploratory techniques and mine design
- c) Preparation of feasibility reports, IEE report, EIA reports, Development Schemes & Prospecting Scheme.
- d) Preparation of Environment Management Plans
- e) Preparation of reports on HRD /Mines Rescue &Recovery.
- f) Assessment of Impact of mining on environment and mitigating measures.
- g) Mine surveying & interpretation of boundary disputes.
- h) Legal opinion on mine regulatory regime.



- i) Energy fuels and selection of choice fuels for specific energy
- j) Drilling and blasting for underground and surface mining techniques.
- k) Safety measures for mines operation.

Table 1-2 Details of the Consultant

| Contact Details | | | | |
|--|---|--|--|--|
| Consultant Company | Hi-Tech Environmental Services (Pvt.) Ltd. | | | |
| Address 26 B Zahoor Elahi Road, Gulberg II, Lahore | | | | |
| Representative Chaudhry Awais Ahmed | | | | |
| Director Operations and Legal | | | | |
| Contact | (+92) 3219443210 | | | |
| e-Mail | consultantshtma@gmail.com info@hitechma.com | | | |
| | | | | |

The team carrying out the research project is presented in the Table 1-3.

Table 1-3 Team Carrying Out the Study

| Sr. | Name | Qualifications & Brief Experience | Roles Assigned |
|-----|--------------------|---|--|
| 1. | M. Adil Zubair | Environmental Scientist M.s Environmental Science | Preparation of Environmental Management Plan (EMP) Preparation of Environmental Monitoring Plan (EMP) Author of EIA Report |
| 2. | Engr. Ali Mehdi | Mining Engineer and GIS Management B.Sc. Mining Engineering | Author of EIA Report Development of Maps |
| 3. | Ch. Awais Ahmad | LLM (London) | Site VisitsLegal ReviewsCoordination with Locals |
| 4. | Engr. Harris Naeem | B.Sc. Mining Engineering | Mining Techniques |

1.4 Brief Description of the Project

Lucky Cement Limited is of the key players in cement sector of Pakistan. The proponent intends to establish a cement plant now in Punjab, Pakistan for which the area identified is under consideration. With the aforesaid background and introduction, the proponent now looks forward for the development of public exchequer through scientific and environment friendly cement production. The estimated cost of project is Approx. PKR 179.03 Million.

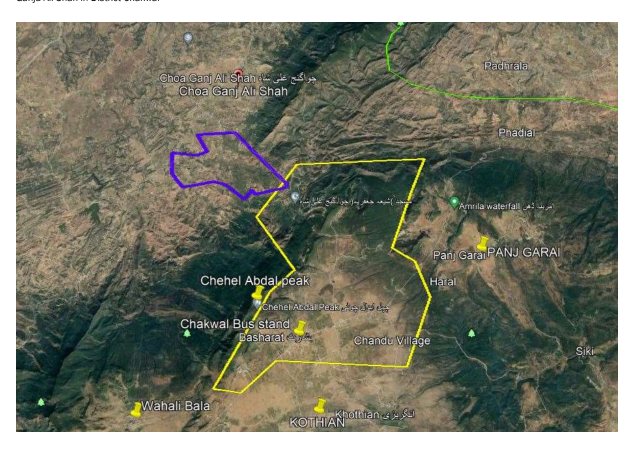


Figure 1-1 the location of Project Showing Limestone Applied for Areas

SCREENING AND SCOPING

2.1 Screening

Section 12 of Punjab Environmental Protection Act (PEPA), 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."

As per Review of Initial Environmental Examination (IEE) and Environmental Impact Assessment (EIA) Regulations, 2000 made under Section 12 of Punjab Environmental Protection Act, 1997 (Amended 2012), current project (Cement Plant) falls under Schedule II (List of projects requiring EIA), Category B-I (Manufacturing and processing) Cement Plants.

2.2 Scoping

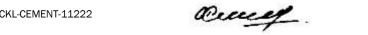
2.2.1 Spatial and Temporal Boundaries of Environmental Assessment

Project site is open land. After its development with time nature of area will change from open land to project site. Already same industrial activity is taking place nearby. Currently there is no significant population center present in the lease area. The current project site is 5-6 kilometers from population centers and all the parameters are within PEQS. No environmental sensitive area is present that could be impacted due to the current project.

2.2.2 Important issues and concern raised during consultation

During consultation it was observed that maximum of people were in favor of project and following issues and concerns were raised which have also been discussed in length in Chapter 9 Stakeholder Consultation:

- Air pollution should be controlled effectively.
- Locals should be preferred for the job opportunities.
- Wastewater should be treated prior to final disposal.
- Solid waste should be managed effectively by adopting the standard practices of the area.
- Cleanliness of the area should be ensured.
- An effective EMMP should be designed and enforced with true spirit.
- Health of the workers should be ensured.



- Workers should be hired from local community.
- Indigenous tress around the facility should be planted to control air pollution.

2.2.3 Significant impacts and factors to be determined

Main impacts and factors to be determined are;

- Occupational Health and safety
- Site Security
- Traffic Management
- Hygiene management
- Community impacts
- Control Air emissions
- Job opportunities for locals
- Confined noisy activities
- Resource conservation
- Avoid excessive water consumption
- Energy efficient techniques must be adopted
- Proper site restoration after construction
- Tree plantation at designated green areas
- Emergency preparedness

3 CONSIDERATION OF ALTERNATIVES

3.1 Site Alternatives, their Selection and Rejection Criteria

Unlike industrial establishment the cement manufacturing projects are pegged with the favorable geology in the given/ granted area. There are proven limestone reserves in the area. Limestone existance is subject to geological variations.

The projects involving mining of minerals are located in the areas which geological favor the presence of limestone, clay, gypsum, coal or other minerals. The site selection needs very careful, well thought out and wise decision. The most important factors for such a site selection include availability of raw material and land, seismic stability of site, existence of basic infrastructure including roads, water, manpower, proximity to electric transmission system, project economic viability with reference to specific site, land use policies, further expansion possibilities etc.

From the standpoint of environmental sustainability, the site selection is based on numerous factors including proximity from residential areas, protected areas, surface water bodies, wild life reserves etc. The Government of the Punjab has notified the negative zone for the establishment of cement plants. The location where this project is intended lies out of the negative zone. The proponent coordinated with Mines and Minerals Department where the availability of limestone bearing area was identified at the subject location.

The project site is located in the area where geology favors the limestone mining activities as enough reserves of limestone are available. Hence, there is no alternative location available in this case.

Following are some of the additional parameters that favor cement plant establishment in the respective region:

- i. Favorable geology
- ii. The project operation doesn't involve human settlements displacement or relocation.
- iii. Mining of the limestone in the respective zone has provided job opportunities to local people and improved their socio-economic status.
- iv. The transportation from plant to market road is easily available.
- v. The project has a sustainable life span.
- vi. Moreover, there is no railway line, reservoir, canal or public building within 2 km distance of the mining area.

- vii. No important religious, archaeological, recreational site, ecologically sensitive, declared protected area and human settlements exists within close vicinity of the selected site i.e., within 100 m which is considered to be a safe distance.
- viii. The area for limestone and clay applied in Mines Department concedes with the fixed geology. There is no alternative to the fixed geology at site.

In view of these facts, it can be concluded that the chosen site per force is fixed. Considering the facts that mine site is at a safe distance from sensitive receptors and has advantage of not only to be environmentally friendly but also potentially sound to enhance sustainable development in the region. Therefore, given site is the most suitable.

3.2 <u>Design/technology alternatives, their selection and rejection criteria</u>

There are two processes for cement manufacturing:

- Dry process
- Wet process

Under these conditions only the dry process is economical and environment friendly. The cement raw material available at in Chakwal District, has been found suitable for dry process with pre-heater, kiln with pre-calcine. The major difference between dry and wet process is the consumption of fuel. In wet process, raw material slurry is used and to evaporate this fuel consumption is more while in dry process all raw materials is dry so fuel consumption is less. In said project, dry process will be used. In dry process, size of kiln required is also less. Also wet process is obsolete from the world. Residence time of raw material in dry process is approx. 19 min and in case of wet process is 2-3hrs).

Imported coal with low sulfur content will be used as a fuel.

3.3 Environmental Alternatives, their selection and rejection criteria

In proposed cement plant, the kiln and the raw mill will be equipped and de-dusted with latest technology and high efficiency bag house instead of electrostatic precipitator. As the particulate emissions standard limits have become increasingly stringent, ESPs have become larger and more expensive. Fabric filters are a potential alternative to ESPs because they offer high collection efficiency while remaining relatively independent of the type of coal burned. The relative indifference of a fabric filter to fuel characteristics allows for more variation in fuel characteristics, while still meeting particulate emissions limitations. Unlike ESPs, fabric filter design and performance is not restricted to tripping due to power failure. There are several disadvantages of ESPs compared to fabric filters: higher direct auxiliary power consumption (excluding the induced draft fan power consumption), lower ash collection efficiency during startup, lower collection efficiency of fine particulate and less flexibility in fuel and operating conditions. The fabric filter house has also the advantage that it still performs its functions tremendously unlike ESP even if

some fiber filter got inefficient with passage of time. On other hand in ESP performance dramatically dropped due to dead chambers. Furthermore, the inefficient fabric filter in bag house could be replaced in less time compare to ESP. The ESPs are also not as efficient in collecting particles in the range of 0.1 to 1.0 microgram. Finally, changes in the fuel, pulverizer grind, combustion efficiency or other operating conditions are much more likely to cause a degradation of ESP performance compared to a fabric filter. This can require retuning of controls or the addition of a flue gas conditioning system to improve the ash characteristics. Considering all above facts, Bag house filters are selected to be used as dust control technology for proposed cement plant. Water conservation strategies will be adopted i.e. rainwater harvesting pond instead of using only surface water.

3.4 Economic Alternatives, their selection and rejection criteria

Currently selected technology and design is economically efficient. WHRP will be installed to capture waste heat and will meet some of power consumption of the plant. Ash and dust collected will be re-used in process that will add-up in final product. Tree plantation will be done that will reduce temperature of the area and also act as noise barrier. Bag house filters will be installed that are economically efficient and their proper maintenance will be ensured. Waste should be used in cement kilns if and only if there are not more ecologically and economically better ways of recovery.



4 DESCRIPTION OF THE PROJECT

This section of the study concentrates on details of the project and its salient features; such as location, site layout, objectives, cost and magnitude of operation and various phases. Inputs and discharges relevant to different phases of the project, such as electricity & materials, etc. have also been examined as a response to possible environmental concerns.

4.1 Objectives of the Project

The objectives of the project are:

- a) Expand business through added exploration and exploitation by new entries based on techno-economical parameters.
- b) Accelerate pace of development in the existing mines.
- c) Enhance production, productivity coupled with safety by improvising with the adaptable technology-mechanization.
- d) Add matching infra-structure, machinery and equipment along with other inputs needed as a factor of production to keep pace with the envisaged programs.
- e) Undertake aggressive marketing to maximize domestic share.
- f) Expand community development program and social fabrics
- g) Consider feasible options to utilize mine effluents if possible as a raw material for compatible industrial use and minimize the adverse impact of mining on environment (Use of shale in cement plants)
- h) Supporting government's economic agenda by creating job avenues.

4.2 Location and Site Layout of the Project

To define the boundaries of the EIA study, location and site layout map is prepared. The lease of limestone is located near Choha Ganj Ali Shah in District Chakwal of Punjab. The project location is represented in Figure No. 4-1 and more detailed colored image is present in <u>Annexure III</u> on A3 size.

The proposed plant site boundary primarily falls within mainly inhabited and presently unused area. The coordinates of the Limestone Lease area are given in Table No. 4-1.



Figure 4-1Area of Limestone Lease under Consideration

The coordinates of the Limestone Leases are given in Table below.

| Points | East (Meters) | North (Meters) | | | | | | | |
|------------------------|---------------|----------------|--|--|--|--|--|--|--|
| Α | 3218802.329 | 960344.291 | | | | | | | |
| В | 3219835.617 | 961856.239 | | | | | | | |
| С | 3223368.366 | 962174.064 | | | | | | | |
| D | 3223052.01 | 961227.16 | | | | | | | |
| E | 3222606.221 | 959662.881 | | | | | | | |
| F | 3223250.826 | 959328.691 | | | | | | | |
| G | 3223716 | 958383 | | | | | | | |
| Н | 3223176.484 | 956464.751 | | | | | | | |
| I | 3219610.315 | 956464.751 | | | | | | | |
| J | 3218695.913 | 955550.349 | | | | | | | |
| K | 3217948.106 | 955626.56 | | | | | | | |
| L | 3219368.842 | 958322.781 | | | | | | | |
| М | 3219997.101 | 958937.947 | | | | | | | |
| Total Area: 5585 acres | | | | | | | | | |

The Coordinates of the Proposed Plant are as follows:

| Points | East (Meters) | North (Meters) |
|--------|------------------|----------------|
| 1 | 3219566.79 | 961200.54 |
| 2 | 3218718.08 | 960969.07 |
| 3 | 3218626.63 | 961090.02 |
| 4 | 3218433.07 | 960819.44 |
| 5 | 3217889.443 | 961195.344 |
| 6 | 3217549.813 | 961269.185 |
| 7 | 3216681.537 | 961075.977 |
| 8 | 3216350.87 | 961459.789 |
| 9 | 3216329.704 | 962020.707 |
| 10 | 3217022.791 | 961979.045 |
| 11 | 3217303.796 | 962098.197 |
| 12 | 3217003.182 | 962554.83 |
| 13 | 3218038.923 | 962660.907 |
| 14 | 3219581.664 | 961297.364 |
| | Total Area: 831. | 02 acres |

The distances of major locations from project site are shown in Table.

Table 4-1 Distance of the Important Areas from the Project Site

| Location | Approximate Distance (KM) | | | | | | |
|---------------------------------|---------------------------|--|--|--|--|--|--|
| POPULAT | ION CENTERS | | | | | | |
| Choha Ganj Ali Shah | 3.44 | | | | | | |
| Kotli Syeden | 1.09 | | | | | | |
| Goa | 1.21 | | | | | | |
| Kothian | 1.84 | | | | | | |
| Mahinwala | 0.87 | | | | | | |
| Parara | 1.13 | | | | | | |
| Harala | 0.60 | | | | | | |
| INDUSTRIAL & | MINING PROJECTS | | | | | | |
| Bestway Cement (Pak Cem) | 37.3 | | | | | | |
| DG Cement | 85 | | | | | | |
| Flying Cement | 62 | | | | | | |
| WATE | R BODIES | | | | | | |
| Khabeki Lake | 30 | | | | | | |
| Uchali Lake | 11 | | | | | | |
| Kallar Kahar | 90 | | | | | | |
| FORE | ST AREAS | | | | | | |
| Rakh Parera Reserved | 1.38 | | | | | | |
| Forest | 1.36 | | | | | | |
| Rakh Makhiala Reserved | 2.51 | | | | | | |
| Forest | 2.01 | | | | | | |
| Rakh Drenang Reserved Forest | 1.32 | | | | | | |
| 1 01651 | | | | | | | |

4.3 Land Use on the Site

The areas where the mining and plant will be established is under no use. Most of proposed sites are abandoned. So, there won't be any loss or degradation of productive land.

4.4 Road Access

The preferred site is near Choha Ganj Ali Shah, District Chakwal, Punjab. This site is accessible through Basharat Arra Road.

4.5 <u>Vegetation Features of the Site</u>

On the proposed mining areas, the land has no vegetation cover. The area is devoid of any vast tree cover. For the construction of said project site will be cleared and it will be revegetated after proposed plant installation. Plantation will be done in all open spaces and surroundings of project site.

4.6 Cost and the Magnitude of Operation

The approximate cost of the Proposed Cement Plant is PKR 179.03 Million.

The magnitude of operation includes:

- Detailed site survey, planning and demarcation of the various regions in the project area
- Site suitability assessment
- Process, electrical and civil designing
- Purchase and delivery of equipment
- Civil construction
- Mechanical and electrical erection
- Testing and commissioning
- Plantation of various ecologically important species on the designated green space

4.7 <u>Schedule of Implementation</u>

4.7.1 Planning

The proposed project is at its feasibility study stage. This EIA study is a basic and necessary part of the overall planning for the project and will be integrated into the feasibility study.

4.7.2 Design

The construction contractor and fabrication contractor will be hired based on the cost. The technology adopted for the proposed project establishment will be up to date. Tentative project implementation schedule is presented below in Table.

Table 4-2 Time Schedule for the Project Development

| Sr. | Description | Months | | | |
|------|--------------------------------------|--------|--|--|--|
| 1 | Soil Report | 2 | | | |
| 2 | Civil Design | 4 | | | |
| 3 | Process and Electrical Design | 8 | | | |
| 4 | Equipment Manufacturing and Delivery | 12 | | | |
| 5 | Civil Construction | 10 | | | |
| 6 | Mechanical and Electrical Erection | 10 | | | |
| 7 | Testing & Commissioning | 3 | | | |
| Tota | Total Months | | | | |

4.8 Description of the Project

4.8.1 Raw Material Extraction

The main raw material used in the manufacturing of cement includes: limestone, clay and gypsum and it will be obtained from nearby leased areas. The quarries will be developed in accordance with a well thought out plan for meeting the daily requirements of the factory. Limestone and clay will be excavated per working day and will then be transported to the feed-hoppers of the crusher.

4.8.2 Limestone & Clay crushing and pre-blending

The limestone will be supplied from mine to the plant through dump trucks and will be fed into the limestone hopper. The clay will be conveyed from mine to the plant through belt conveyors and will be fed into the clay hopper. Big size clay can be conveyed from mine to the plant clay hopper through dump trucks directly.

Limestone and clay will be fed into the respective apron feeder and then to be crushed together in the same crusher. The feeding size of limestone will be 95% below 1200 mm and of clay will be 95% below 300 mm. One set Double Hammer crusher with capacity of 1800tph is adopted for crushing limestone & Clay mix. The product size shall be 90% below 75mm.

The crushed mix material shall be transported to pre-blending stockpile through belt conveyor. One set On-line Analyzer shall be installed for monitoring and control the raw material quality after crushing continuously, which shall record and control the quality of Limestone & Clay coming from crusher.

A longitudinal covered storage shall be provided for pre-blending the mix material Limestone & Clay, and H.G. Limestone, which storage capacity is 2×35000 +5000tons. A stacker with 1800tph and a re-claimer with 700t/h are adopted for stacking and

reclaiming the mix material from the stockpile. The H.G. Limestone will be fed into the feed hopper by pay loaders.

4.8.3 Correctives storage and transport

The correctives, laterite and bauxite shall be stored in the rectangular shed in the new plant, which storage capacity is 2×3000 tons respectively for laterite and bauxite. A pay loader shall be adopted to feed the correctives to hopper, and then they will be transported to raw material grinding regulation station by belt conveyor.

4.8.4 Raw materials proportioning & conveying

The raw materials proportioning station has four hoppers, which respectively store mix of Limestone and Clay, H.G. Limestone, Laterite, Bauxite. Each material is discharged from bin via weighing feeder according to a certain proportion, and then fed into raw mill via belt conveyor. Weigh feeders shall be online calibration type. Magnetic separators, metal detectors shall be installed at convenient positions for removal of disgusted metals, for that, only pure and clean raw materials can be fed into raw mill. One set On-line Analyzer shall be installed for monitoring and control the raw material quality on the feeding belt conveyor, which shall record and control the quality raw material coming from weigh feeders.

4.8.5 Raw Meal Grinding System

One vertical roller mill will be adopted for raw meal grinding system with exterior circulating system, utilizing waste gas from pre-heater as the drying heat source. Materials from the proportioning station will be fed into the roller mill through a rotary airlock gate. On the mill table bed, material will be ground to fine powder and dried by hot air in the mill. With feeding size 90%<75mm, feeding moisture 3.8%, product moisture $\leq 1\%$ and fineness of 90μ m with the screen residue 12%, the system has a capacity of 650t/h.

In the mill, material will be forced to fly upwards by rising hot air. Going through the separator at the top of the mill, sufficient fined raw meal powder with gas will flow out of the mill and go into cyclone classifiers to separate meal from air. The collected meal powder will be conveyed into raw meal silo through air slide and elevator. The granularity of raw meal finished product can be controlled by adjusting rotor speed of the roller mill separator. A part of the waste gas, which goes out of cyclone classifiers, will go back into the mill as circulating air, and another part will go into waste gas processing system of kilns and mills. There is an automatic sampler set on the chute of the air-conveying slide.



The sample will be sent to the lab for analysis to check the performance of raw meal product.

The exterior circulating system can save power consumption, and enlarge output. The exterior circulating materials, through belt conveyor and elevator, will be sent to the exterior circulating materials bin, and then conveyed into the mill for re-grinding by belt conveyor. To guarantee safe operation of the roller mill, electromagnetic metal separator and metal detector will be provided on the feed belt of mill, to safeguard the mill form iron or other metals. If there is metal in raw material feed, the metal will be discharged via a dividing gate. System has fuel hot gas generator to supply heat to the mill at the start-up period of production, or when the raw material has high moisture.

4.8.6 Treatment of waste gas from kiln and mill

During compound operation, the high temperature waste gas from the pre-heater will be sent to raw meal and coal grinding system after the 2 ID fans, mixed with the waste gas from the raw mill fan. All waste gas after de-dusting and purifying in electrostatic precipitator will be released into atmosphere via the chimney. The dust content at outlet of chimney is less than 10mg/m³. If the raw mill stops working but the kiln system is still operating (direct operation), the high-temp gas from the pre-heater will be cooled in the conditional tower by spray water then flow to the bag filter. Dust collected by the electrostatic precipitator and the conditional tower will be sent to kiln dust bin, Kiln dust shall be extracted in controlled quantity with the help of flow meter. Kiln dust extracted from the kiln dust bin shall be fed to kiln feed bucket elevator.

4.8.7 Raw Meal silo & Kiln Feed System

Raw meal will be conveyed into a $\phi 22.4$ m CF homogenizing silo by belt bucket elevator. The effective storage capacity of the silo is 25500t. The silo has multifunction of storage and homogenization. In the silo there are seven outlets, from which raw meal will be discharged into the kiln feed bin. After dosing by flow meter, raw meal will be conveyed into the ascending duct between the first and the second cyclones of the double string five-stage cyclone preheater through air slide and bucket elevator. There is a sampler set on the chute of the air-conveying slide. The sample will be sent to the lab for analysis.



4.8.8 Pre-calcining system

The kiln inlet adopts pre-calcining system with double-series five-stage cyclone pre-heater and CDC calciner, and material flow distribution system is adopted to reduce the sulphur circulating in the smoke chamber and the harmful consequences.

Qualified raw meal from the CF homogeneous silo, after pre-heated and pre-calcined, will come into Φ 5.3×82m rotary kiln with two support for the rotary kiln, the pitch is 4%, rotary speed is $0.4\sim4$ r/min, the capability is up to 12000tpd with its heat consumption of 705kcal/kg.cl. (Without bypass system).

A grate cooler will be adopted with grate area about 177m², cooling capacity up-to 12000t/d, and the discharging temp. of ambient temp. +65°C. Clinker from the grate cooler will be sent to the clinker silo by pan conveyor. Gas from the grate cooler will be sent to the calciner at the kiln inlet as the secondary and the tertiary gas. All waste gas after deducting and purifying in an EP will be released into air via the chimney. The dust content at outlet of chimney is not more than 10mg/Nm³.

4.8.9 Coal & pet coke transport and grinding

The Coal and Pet coke grinding system is designed based on the Atex standard. After transported to the plant by truck, the Coal is stored in the shed for 2×15000 tons (one for coal, one for pet coke) and unloaded by Samson feeder with a capacity 20~200t/h. The coal with size is 0~50mm and will be sent to mill feed bins directly. Three steel hoppers with each capacity of 250t (two for coal, one for pet coke) shall be provided for raw coal fed to mill. Coal and pet coke shall be extracted through slide gates and weight belt feeders and feed to the vertical mill. Weigh feeders shall be online calibration type.

One set Vertical mill is adopted for Coal grinding with the capacity of 65 t/h (max. 10% residue on 90 microns.) for coal, and 38t/h (max. 1% residue on 90 micron) for Pet coke. The mill exit gas will through a dynamic separator. Then be de-dusted in a bag filter. Pulverized Coal or pet coke from the bag filter shall be extracted by a set of rotary airlocks, screw conveyors and pneumatic conveyor pump. With the help of pneumatic conveyor pump, pulverized coal or pet coke shall be fed in to two steel bins (one for coal and one for pet coke) of capacity 150t each. As per the requirement of the 50% heat supply by coal and pet coke each from the final client, the pet coke is only used for pre-calciner burner, and the lack part of heat supplemented by coal, while only the coal can be used kiln burner. Hot gases from pre-heater exhaust shall be used to dry Coal in the mill. Suitable CO₂



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injection system has been provided for Coal mill system, fine Coal bins and main bag filter. Small bag filters are equipped only with explosion flaps.

4.8.10 Storage & Bulking of Clinker

Clinker will be stored in a $\Phi45$ m circular silo with its capacity of 60,000t. Clinker will be discharged through sector gates under the silo and to belt conveyors. Then conveyed to the clinker feed bin of the cement mills by pan conveyor. Another $\Phi15$ m off-spec clinker silo will be built with capacity of 4000t. In addition to the truck loading system under the silo, a belt conveyor 250tph will be set at the discharge of this silo to transport clinker up to the main conveyor from main clinker storage to the proportioning station for OPC grinding. During normal production period, the off-spec clinker silo can also be used as truck bulk loading silo.

4.8.11 Gypsum crushing and conveying

One hammer crusher with capacity of 100t/h is adopted for gypsum; and it will be fed into the crusher by a Samson feeder. After crushed, it will be sent to cement proportioning bins through belt conveyors. Another hopper will be set for additive. Additive will be directly sent to cement proportioning bins via belt conveyors. This additive can be limestone.

4.8.12 Cement proportioning station & Cement grinding system

There are two vertical mills for cement grinding. Cement mill capacity is 250tph each based on CEM-I with Blaine 3200cm²/g.

There is a cement mill feed proportioning station for each grinding system. Each station has four bins for clinker, gypsum, limestone. According the different type of the cement, materials will be proportioned in a designed ratio by the weight feeders. The mixture after proportioning will be conveyed into the cement mill by belt conveyors.

In the mill, materials will be forced to fly upwards by rising air. Going through the separator at the top of the mill, cement powder with air will flow out of the mill and enter the bag filter. Collected cement from bag filter will be conveyed to cement silos by air slides and belt bucket elevators. The exterior circulating mill system can save power electrical, and enlarge output. The exterior circulating materials, through belt conveyor and elevator, conveyed into the mill for re-grinding.



4.8.13 Storage of cement

Cement storage adopts two silos of $\phi 22m$ with capacity of 25000t each. There is a cement bulk loading device for truck with Weight Bridge and dispatch at each bottom of silo, which capacity is 200tph.

4.8.14 Cement Packing

Packing system adopts six sets of 8-spout rotary packers (single discharge), each of which has a capacity of 150t/h (for packing 50kg/bag) and packing tolerance of 50kg±150 g in paper bag as an average of 10 consecutive weighing from each spout. Each machine shall be equipped with automatic bags placer.

Cement out of the silo will be transported into the packers bin by elevator and vibrating screen of the packing system, then through an impeller feeder to the 8-spout rotary packer. The packed cement will be conveyed to trucks through discharging machine, electronic correcting scale and belt conveyor. The packing system consists of twelve manual truck loaders with 120 t/h each.

4.8.15 Air Compressor Stations

According to the requirement of each air-consuming item, there are two air compressor stations equipped with total 5+5 sets of compressor to meet the air consumption of the production line.

The capacity is 32m3/min, 0.85 MPa for every screw air compressor and relative accessories, such as dryers and filters are adopted in the station.

4.8.16 Laboratory

The existing central lab will be shared with the new line 4 for the chemical and the physical qualities tests of the fuel, semi-finished products and finished products throughout the plant.

4.8.17 De-Dusting

All the gas exhaust points and material transfer points will be provided with dust filters so as to ensure that the emission of dust anywhere in the plant is no more than permissible limit. The kiln and the raw mill will be de-dusted by primary bag filter. The dust will be returned to the kiln feed hopper or to the raw meal silos. Provision will be made to protect the filters from too high temperatures by providing an air dilution facility to the system.



4.9 Process Flow Chart

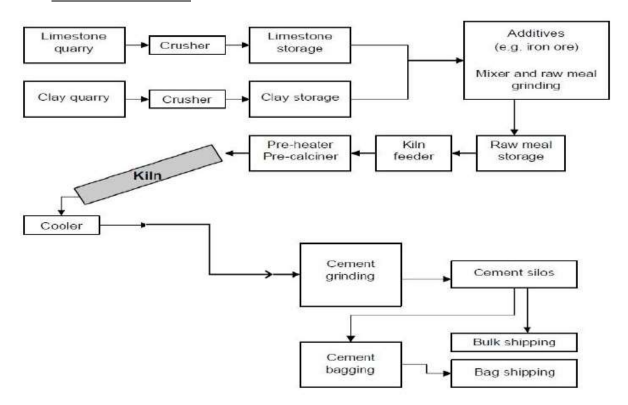


Figure 4-2 Process Flow Diagram

4.10 Supplies

Following supplies will be utilized for the installation and operation of instant project:

4.10.1 Manpower (Direct & Indirect)

During construction phase 160 workers will be involved. During the operation phase of the project, the total manpower requirement is estimated to be 180 people comprising administrative, technical, and non-technical persons. These include engineers, chemists, computer operators, accountants, administrative assistances, secretaries, etc. All recruited staff will be given appropriate training in order to educate them on the specific job tasks to be performed; safety procedures; and the concepts of quarrying and cement manufacturing.

4.10.2 Fire-Fighting System & Emergency Response Plan

The system covers the Fire Detection and Protection System for the cement plant. The system will include the following sub-system:

- Fire-fighting water supply system
- Outdoor hydrants system

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- Indoor hydrants system
- Fixed water spray system
- Dry chemical and fire extinguishers
- Foam fire -fighting system
- Gas fire -fighting system
- Fire detection and alarm system
- Hand driven Fire engines

The scope of fire-fighting system design and supply will include the whole plant area, it include main block area, transformer area, coal-conveyance area and other auxiliary areas. Independent high-pressure fire water supply system will be provided for the plant. The system includes water storage tank, fire-fighting pumps and piping, etc.

4.10.3 Electricity

The power will then be distributed to the various load centers through a properly designed system of switchgears, cable, transformers, etc.

Waste gas heat power generation will also be available from this plant. WHRPP is part of cement plant construction and operation. WHRPP as embedded part of cement plant is technological integration to achieve sustainable development through producing clean energy from the waste heat of cement manufacturing. Such technological innovation is highly on the part of climate mitigation to produce clean and green energy.

4.10.4 Fuels

Cement industries in Pakistan are normally using furnace oil and coal as fuel. Some plants are also using natural gas as a fuel. Due to heavy commitment of natural gas for power generation and fertilizer industry, the availability of natural gas for the proposed plant is doubtful. Improved/washed coal is considered as an alternative fuel in said project.

In current Project Coal, pet coke and HFO is used as fuel for this plant. Good quality local and imported coal will be used. Allowing some consideration for possible wastage during starting, stopping and the occasional disturbance in the process of the plant, an estimated quantity of 780.73 tons of coal will be needed per working day on dry basis while 887.19 t/d on wet basis.



4.10.5 Water Requirement & Wastewater Management

The proposed project will adopt modern dry process of manufacturing cement. It is envisaged that approximately 89 cubic meter per hour of water will be needed to meet the hourly operational requirement of the cement plant. Water requirement in different steps/sections will be as mentioned in water balance below.

The water requirement will be fulfilled by River Bhuna. No process related wastewater will be generated during operation as the process will be employed for the production of the cement is the dry process and close loop system will be installed. Only domestic wastewater will be generated at a rate of $14 \text{m}^3/\text{day}$ during operation. Domestic wastewater generated during operation phase will be used for in-house horticultural practices such as; plantation, gardening and vegetation. During construction for domestic activities existing facilities will be used. Water balance of proposed plant is presented in Figure 4-3.

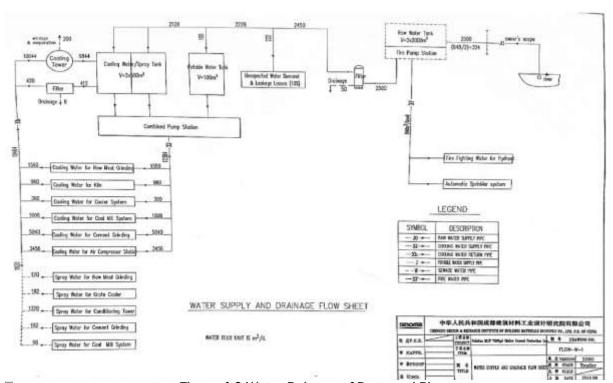


Figure 4-3 Water Balance of Proposed Plant

4.10.6 Noise

The principal noise emission sources will be associated with operation of; motors, fans, blowers, crushers, air compressor and mills. In-plant shielding of noise emissions will be adopted to ensure that noise levels at the boundaries are within the regulatory limits which demonstrates that the cement plant will be fully compliant with Punjab Environmental

Quality Standards (PEQs) for noise emissions. It is environmentally friendly practice that loud sound equipment will be installed in specially designed sound proof buildings. All equipment to be employed for the proposed plant will be designed to operate with low noise levels and will not exceed the maximum allowable noise level for the surrounding receiving land use. Secondly, as the nearest residence is at a safe distance from proposed project site so no disturbance to community is envisaged.

4.10.7 Air Emissions

Air pollutants generated during the operation of the proposed project consist primarily of particulates from quarrying, raw/finished materials as well as fuel combustion by-products. At all stages of process, appropriate methods will be used to prevent dust emissions. These include the use of enclosed conveyors, storage and dust collectors. All dust collectors will be designed and operated to ensure particulate emissions well below permissible limits. The kiln and the raw mill will be equipped and de-dusted with latest technology high efficiency bag house instead of electrostatic precipitator. Removal efficiency of bag filters is high and emissions will be in compliance with PEQS. The dust collected will be returned to the kiln feed hopper/ the raw meal silos for using in process. Quarry roads dust will be controlled by wet sprinkling.

Modern technology low NOx burners and proper dosing systems for fuel & kiln will be used to control NOx emissions. SOx emissions will be controlled by using good quality local and imported coal. Specification of bag filters is presented in Table.

Table 4-3 Specifications of Bag-House Filters

| Cement Mill Bag House | Capacity: 650,000m ³ /h |
|-----------------------|---|
| | Net Filtering area: ~14000m ² |
| | Net Filtering speed:<0.88m/min |
| | Dust content at the inlet: ≤1000g/Nm ³ |
| | Dust content at the outlet: <10mg/Nm ³ |
| Coal Mill Bag House | Capacity of bag filters: 165,000m ³ /h |
| | Net Filtering area: ~3350m ² |
| | Net Filtering speed:<1.0m/min |
| | Dust content at the inlet: ≤500g/Nm ³ |
| | Dust content at the outlet:<10mg/Nm ³ |

4.10.8 Mass Balance

Dust generated from raw mill, coal mill, cement mill and cooler will be collected in bag filters. This dust will be reused in raw meal. Mass balance for 9,000 t/d plant is given in Table.

Table 4-4 Mass Balance for the Production of the Cement

| Raw material | Natural | Proportion | Production | Consu | uption ratio (| | Raw Material Balance | | | | | | | | |
|--------------|------------------|-----------------------|------------|-------------|----------------|--------------|----------------------|----------------|-----------|---------------------------|---------|---------|--|--|--|
| | water content | Ratio On dry basis | loss | Dryt | asis . | Wet basis | Dry | basis consumpt | ion (t) | Wet basis consumption (t) | | | | | |
| | (%) | (%) | (%) | Theoretical | Actual | Actual | Hour | day | year | hour | day | Jest . | | | |
| Limestone | 2,68 | 70.69 | 0.5 | 1226.31 | 1232,48 | 1266.42 | 359.47 | 8627.33 | 2847018 | 369.37 | 8864.91 | 2925419 | | | |
| Laterite | 6.25 | 3.52 | 0.5 | 4D.76 | 40.97 | 43.70 | 11.95 | 286.78 | 94636 | 12.75 | 305.89 | 100945 | | | |
| Clay | 6.56 | 24.78 | 0.5 | 278.78 | 280.18 | 299.85 | 81.72 | 1961.28 | 647222 | 87.46 | 2098.97 | 692660 | | | |
| Bassute | 6.25 | 1.01 | 0.5 | 16.59 | 18.53 | 17.79 | 4.86 | 116.72 | 38519 | 5.19 | 124.51 | 41087 | | | |
| Raw meal | | 100.0 | 0 | 1518.72 | 1518.72 | | 442.96 | 10631.02 | 3508238 | | | | | | |
| Clinker | | | | | | | 291.67 | 7000 | 2310000 | | | | | | |
| CEM-I | | 100.0 | | | | | 307.02 | 7368.42 | 2431579 | | | | | | |
| Gypsum | 17.19 | 5.0 | 0.5 | | 52.63 | 63.41 | 15.35 | 368.42 | 121578.95 | 18.50 | 443.88 | 146481 | | | |
| Coal | 12.0 | | 2.00 | | 111.53 | 126.74 | 32.53 | 780.73 | 257641 | 36.97 | 887.19 | 292774 | | | |

Ignition loss of raw meal=35.5 %

Operation rate of rotary Kiln=90.41% (330d/a)

Heat consumption of Clinker= 2948 kJ/kg.cl(705 kcal/kg.cl)

4.11 Restoration and Rehabilitation Plan

After completion of construction site will be restored, proper leveling will be done all leftover construction material will be reused in other construction activities Feasibility studies carried out in relation to the project indicate a useful life span (approximately 100 years). At the expiration of the useful life of the project, adequate arrangements will be made to remove all movable assets. These may be sold or moved to another factory. Almost all the equipment and machinery shall be re-used for other industrial purposes. All plant facilities and machinery that are not deemed to be of further use will be sold off as scrap or recycled at metal depots/rolling mills.

5 DESCRIPTION OF THE ENVIRONMENT

This section describes the baseline conditions, which shows the clear-cut picture of existing environmental resources; physical, ecological, and socio-economic environment of the Project Area. Information on these aspects has been derived from field visits to the project area as well as information obtained through visits to the Government departments and other relevant agencies. The primary data was collected by surveying the project area and its nearby vicinity. The secondary data regarding physical parameters (topography, geology, seismology, hydrology and climatology) was obtained by visiting relevant departments and their official websites. The biological parameters (flora and fauna) were also studied in the project area. The vegetation of project area was studied by preparing a floristic list based on visual observation. The species were recorded with reference to their historical 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 departments. The socio-economic aspects were studied and analyzed by conducting detailed socio-economic surveys.

5.1 Baseline Physical Environment

Chakwal District is in Pothohar Plateau of Punjab, Pakistan. It is located in the north of the Punjab province, Chakwal district is bordered by Khushab to its south, Rawalpindi to its north east, Jhelum to its east, Mianwali to its west and Attock to its north west. The district was created out of parts of Jhelum and Attock in 1985. Based on geography, topography and geology, the project area is briefly described below:

5.1.1 Topography and Geology

The land comprises mainly hills, plateaus, plains and deserts with river Jhelum flowing on its East. Chakwal district borders the districts of Rawalpindi and Attock in the north, Jhelum in the east, Khushab in the south and Mianwali in the west.

The southern portion runs up into the Salt Range, and includes the Chail peak, 3,701 feet (1,128 m) above the sea and the highest point in the District. Between this and the Sohan river, which follows more or less the northern boundary, the country consists of what was once a fairly level plain, sloping down from 2,000 feet (610 m) at the foot of the hills to 1,400 feet (430 m) in the neighborhood of the Sohan; but the surface is now much cut up by ravines and is very difficult to travel over.

Lying at the beginning of the Potohar plateau and the Salt Range, Chakwal is a district and the terrain is mainly hilly, covered with scrub forest in the southwest, and leveled plains interspaced with dry rocky patches in the north and northeast.

5.1.2 Soils

Soils form major part of environment. Their fertility and other special characteristics have great relationship with environment. Climate has great influence on the formation of soils; therefore, study of these factors is of great importance. Soil is dynamic layer in which many complex physical, chemical and biological activities are taking place. Therefore, soil is a dynamic changing body.

Soils are made up of solids, liquids and gases. The solid part of the soil is made up of both inorganic and organics. While weathering of rocks make inorganic particles, the organic solids consist of living and decayed plants. To classify the entire soils in Pakistan, the Soil Survey of Pakistan has divided the entire country into nine ecological zones.

5.1.3 Seismicity of the Project Area

According to seismic zoning of Pakistan the project area lies in seismic zone 2B and represents minor damage. Earthquake with high intensity for a fundamental period of more than 1 second may cause damage to infrastructure. Seismic zoning map of Pakistan is given in figure 5-1.

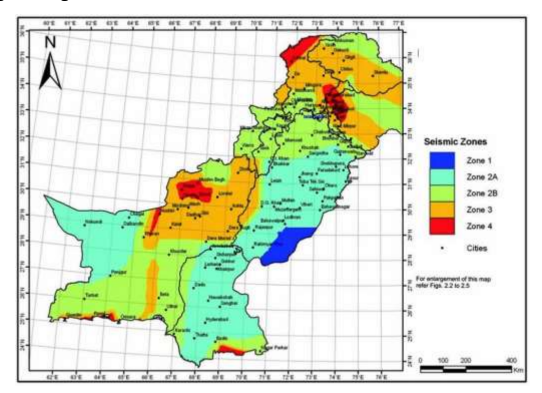


Figure 5-1 Seismic zoning map of Pakistan

There are three main faults in the Salt Range:

- Kalabagh Fault (North South)
- Jhelum Fault (North South)
- Salt range thrust fault (East-West)

In the Region of Salt Range over all earthquake occurrence frequency trend is same and area representing the moderate seismicity.

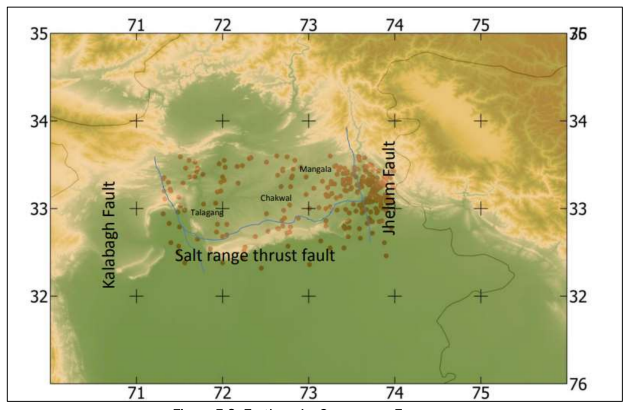


Figure 5-2: Earthquake Occurrence Frequency

5.1.4 Climate

Like in other major parts of the province of Punjab, the site observes four seasons-summer, winter, spring and autumn during twelve months of the year. The climate in Chakwal is considered to be a local steppe climate. During the year there is little rainfall. This climate is considered to be BSh according to the Köppen-Geiger climate classification. The temperature here averages 22.3 °C. About 519 mm of precipitation falls annually. The driest month is November, with 7 mm of rain. Most of the precipitation here falls in August, averaging 133 mm.

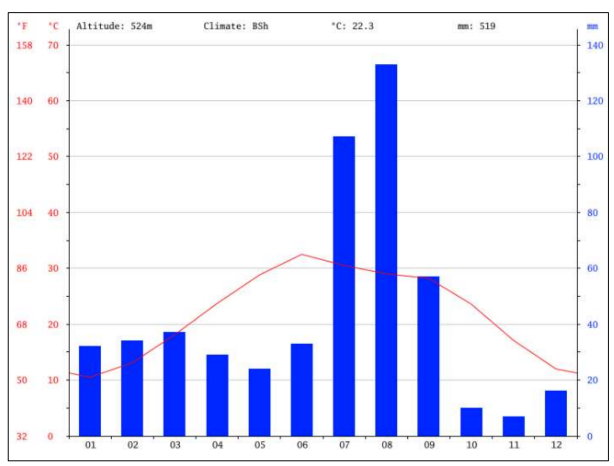


Figure 5-3 Climate of Chakwal

5.1.5 Temperature

The project area is semi-arid and characterized by large seasonal variations of temperature. June is the warmest month of the year. The temperature in June averages 32.5 $^{\circ}$ C. January is the coldest month, with temperatures averaging 10.5 $^{\circ}$ C. There is a difference of 126 mm of precipitation between the driest and wettest months. Throughout the year, temperatures vary by 22.0 $^{\circ}$ C.



Figure 5-4 Temperature of the Region

5.1.6 Rainfall

Chakwal lies within the monsoon range, and apart from occasional rainfall, there are two rainy seasons: the first, caused by the monsoon winds originating from the Bay of Bengal, begins from 15th of July and continues upto around the 15th of September; the second, caused by Mediterranean winds lies in the last two weeks of December and the first two weeks of January. The average rainfall is 22 to 25 inches. Choa Saiden Shah subdivision has the maximum rainfall in the district.

5.1.7 Humidity

July, August and September are the most humid months in the area, whereas May and June are the least humid months. Average monthly relative humidity values at various locations in the project area are 64%.

5.1.8 Geography



Figure 5-5 Average Humidity

The district is located between 33°40′38″N and 72°51′21″E. Chakwal district borders the districts of Rawalpindi and Attock in the north, Jhelum in the east, Khushab in the south and Mianwali in the west. The total area of Chakwal district is 6,609 square kilometres, which is equivalent to 1,652,443 acres (6,687.20 km²). The southern portion runs up into the Salt Range, and includes the Chail peak, 3,701 feet (1,128 m) above the sea, and the highest point in the district. Between this and the Sohan river, which follows more or less the northern boundary, the country consists of what was once a fairly level plain, sloping down from 2,000 feet (610 m) at the foot of the hills to 1,400 feet (430 m) in the neighborhood of the Sohan; the surface is now much cut up by ravines and is very difficult to travel over.

5.1.9 Water Resources

Surface Water/ Wetlands

There are four wetlands near the project site namely Katas Raj Temple Lake, Kallar Kahar Lake, Khokhar Zer Dam and Kot Raja Dam.

Katas Raj Temple Lake

Water from this pond has been used to irrigate the orchards of loquats in Choa Saiden Shah, a small town and union council in Chakwal district. It also supplied water to the nearby town for drinking purposes but now its own survival is at stake, with unsustainable development threatening its very existence. Situated in Punjab's Salt Range near Kallar Kahar (at an altitude of 2,000 feet), the Katas Raj Temple complex is considered the second-most sacred shrine in Hinduism. The pond from the Hindu legend occupies an area of two Kanals and 15 Marlas, with a maximum depth of 20 feet.



Figure 5-6 Katas Raj Temple Lake

Kallar Kahar Lake

Kallar Kahar Lake is next to Sakh Aubau and is located in Punjab, Pakistan. Kallar Kahar Lake has a length of 3.81 km. Kallar Kahar Lake is the most important reason for Kallar Kahar to be famous among tourists. It is a saltwater lake. It is situated at an altitude of 1500 ft. above sea level. The lake spreads over an area of 8 km². The maximum depth of lake is about 4-5 ft. People enjoy pedal boating and motor boating on the lake. They also come here to spend picnics and holidays.

• Khokhar Zer Dam

The Khokhar Zer Dam lies in the south of Chakwal subdivision in Pakistan. Its capacity is 2602 A ft. and it irrigates 1230 acres. Water supplied to Chakwal city also comes from this dam.



Figure 5-7Khokhar Zer Dam View

Groundwater

Ground water resources are found hidden and camouflaged into the surface of earth in the form of mobile and immobile state and exist as shallow and deep wells, confined and un-confined aquifers, springs and watersheds. Ground resourced waters are not easily susceptible to natural and anthropogenic derived contamination caused by Chemical/Biological pollution and thus is directly used for sensitive applications such as drinking even it is un-treated. The project area lies in the district of Chakwal; the groundwater table normally exists approximately 5 feet to more than 20 feet below the GSL.

5.2 <u>Baseline Ecological Environment</u>

5.2.1 Fisheries and Aquatic Biology

The project area has different lakes, Nallas (Small local streams) and rivers. Fishes and other aquatic life is present in these water bodies; anyhow no commercial fishing activities taken place in these water bodies. Aquatic life present near project site includes fishes, frogs, tortoises, snakes, snails, shrimps, algae, lot of different kinds of Junji.

5.2.2 Forestry

The forests which exist naturally, since Chakwal lies in the subtropical, semiarid zone, are dry deciduous scrub, consisting of the plant varieties which are typical of these kinds of forests- keeker, kau, phulai, sanatha, wild beri, gurgura and potaki. The underbush mainly

consists of saryala, khawi, mesquite and karir. In the plantations that have been carried out by the Forest Department and private farmers, apart from the naturally occurring species of trees, the sheesham, sufaida and to some extent the poplar trees have also been planted.

At present a total of 92382 acres of the district are under reserve forest and 57868 acres are under unclassed forest. The main reserve and unclassed forests in the district are at Diljabbah, Surullah, Drangan, Gandala, Khokhar Bala, Makhiala, Dandot, Chinji, Kot Kala, Simbli, Nurpur, Bagga, Sammarqand and Thirchak. Forests in Chakwal district are taken care of by the Chakwal Forest Division, headed by the Divisional Forest Officer who is assisted by four Sub-divisional Forest Officers. The Chakwal Forest Division is spread over an area of 150250 acres which includes 375 km roadside and 40 km rail side plantations.

5.2.3 Flora & Fauna

There is a very wide range of plant and animal species found in the district. Amongst plants, the species which are most abundant in the district are Kau (Olea cuspidata), Phulai (Acacia modesta), Sanatha (Dodonesviscosa), Gurgura (Monothecabuxifolia), and Pataki (Gymnospo Riaroyleana).

The general vegetation consists of dry deciduous scrub. The grass species which are dominant in the area are Sariala (Heteropogancontortus), Khawi, Mesquite (Prosopis juilfloro), and Karir (Capparis sphylla). All these plant species are found throughout the district.

The species which exist in various areas of Chakwal district are:

- Grey partridge-found all over the district, especially in areas, which are sparsely populated.
- Black partridge-found along the seasonal channels and water holes in the bellas throughout the district.
- Chakore found in dry rocky areas in the district especially in the Choa Saiden Shah area.
- See See partridge-found at a number places in the district in the dry rocky area especially in the Kallar Kahar mountain belt leading into subdivision Talagang.

5.3 Baseline Socio-economic Environment

Socio-economic and other relevant information revealed from Multiple Indicator Cluster Survey (MICS) 2007-08. One of the main objectives of Multiple Indicator Cluster Survey (MICS) was to establish credible baseline for socio-economic status at each District and Tehsil Level.

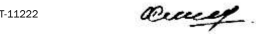


Table 5-1 Summary of Socio-economic Indicators

| Socio-economic Indicators | District Chakwal |
|--|------------------|
| Number of households | 1,270 |
| Number of under-5 children | 710 |
| Improved source of drinking water | 96.8% |
| Water treatment used in the household | 2.6% |
| Percentage of population using sanitary means of excreta disposal. | 69.5% |
| Proper disposal of solid waste | 1.9% |
| Literacy rate | 72.2% |
| Percentage of children for primary school entry | 67.2% |
| Total child labor | 1.9% |
| Had cough for more than last three weeks | 1.0% |
| Diagnosed with Tuberculosis during last one year | 0.2% |
| Diagnosed with Hepatitis during last one year | 0.6% |
| Employed | 87.6% |
| Unemployed and seeking job | 12.4% |
| Household Utilities | |
| Electricity | 0.1% |
| Natural Gas | 19.3% |
| Radio | 53.4% |
| TV | 71.2% |
| Cable TV | 10.5% |
| Telephone | 21.7% |
| Mobile | 79.0% |
| Socio-economic Development | |
| Livestock | 54.1% |
| Mean household size | 6.0% |
| Govt. hospitals | 37.6% |

Chakwal is one of the under-served districts of Pakistan. According to 2017 census, population of the District Chakwal is 1,495,982 persons scattered over an area of nearly 6524 square kilometers (sq.km). Geographically, it is part of Rawalpindi division and has five tehsils (Chakwal, Kallar Kahar, Talagang, Choa Saiden Shah and Lawa). Majority of the terrain is rain fed with small patches having access to irrigated water, while half of the terrain is not fit for cultivation, due to uneven rough terrain and extreme weather conditions. Chakwal is famous for making Zari Shoes. Khes weaving is also an important traditional craft of the District.

Average land holdings are very small. Agriculture is sparse and cannot contribute to any worth mentioning level of the livelihood of the people. The people also supplement their income by rearing goats, sheep and cows on a limited scale. The people of the area are generally poor. People mostly follow old traditions in almost all walks of their life. Elders are very much respected and play vital role in decision-making. Old people are mostly illiterate.

Groundnut and wheat are the major crops cultivated on the large scale in Chakwal District. There are some areas in district where ownership of the lands is rest with the landlord families but generally the people living in the district are the owners of the lands. Fruit orchids, especially of citrus, have been planted but only small area owing because of the shortage of the water. Fair size of loquat orchids is established in Tehsil Kallar Kahar and Choa Saiden Shah. Farming is done with conventional methods.

5.3.1 Quality of Life Values

Population

According to the 1998 census, the population was 1083725 with 12.15% living in urban areas. The district consists of three tehsils. Figure 4-10 shows the population difference of District Chakwal between 1998 and 2017.

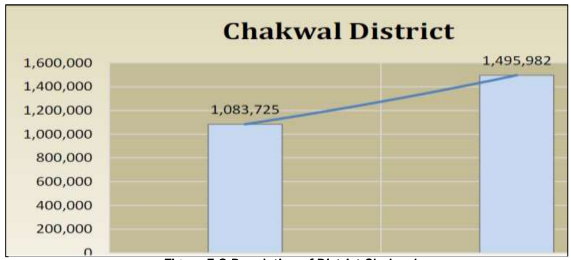


Figure 5-8 Population of District Chakwal

Land Ownership/ Lease

The mining sites have been granted to the proponent. The coal is the proprietary of the state. The right to extract has been leased to the lease holder for tenure subject to renewal on satisfactory performance. The land incidental to the surface operation within the leased area is the ownership of the surface landowner. The right to use the surface land is negotiated either on rent or on purchase basis. The land used whether on surface or underground will be the subject to geo tours.

Social Cohesion/ Attitude

People in the area around the project site live according to joint family system. Their attitude is positive for the present project because of better job opportunities.

Health

The coal cutters hail from Swat and as such are resident. Their First Aid and medical care is done by local dispensary maintained by the company. In case of health emergencies suggesting hospitalization, the patients are transferred to Mines Labor Welfare Hospital Choa Saiden Shah.

Education

The primary health and education facilities are provided in the nearby town. The higher education both for boys and girls are available in Choa Saiden Shah, Kallar Kahar, Khewra and Chakwal.

Economic

Income Levels

Generally, the people are poor. However, with increased job opportunities to be provided by company; their income levels are bound to rise.

Land Value

The cultivation depends on rains; therefore, value of the land is not high.

Local Occupations and Employment

Some of the locals are farmers. Many of them are employed in the mining business around as well as in the transport area. Other persons are doing labor work in Khushab, Chakwal, Islamabad, Faisalabad, Lahore and Gujranwala etc.

5.3.2 Government's Economic Agenda

The present policies of the Government (Both Federal & Provincial) favor economic development. These policies include the liberal import policy, deregulation of state control, provision of incentives, establishment of industrial units and infrastructural development under CPEC.

Existing Industries

The district has Coal, Salt, Cement, Chemical Factories, Agricultural Implements, Cement, Cement Products, Flour Mills, Jute Textile, Packages, Rice Mills, Sewing Machines Parts, Soda Ash, Sugar, Textile Spinning, Vegetable Ghee / Cooking Oil and Woollen Textile Spinning / Weaving.

5.3.3 Institutional

Institutional Activities

There are a few governmental and non-governmental institutions in the project area.

• Institutional Effectiveness

The institutions are yet in infancy stage. These are not fully effective.

5.3.4 Human Use

Telephone

Nationwide and international telephonic and fax linkages are available in some of the villages.

Water Supply

As the mines are located at higher altitude, the sub-surface water is not in the next available rocks. The rain-wash storage facilities are not available naturally due to high degree elevation difference. The potable water needs are met through dedicated water tank facilities.

Electricity

No connection from National grid is available within the precinct of the mining lease. However, the facility for self-generation is available at site. The company has endeavored to shift its self-generation electricity from generator to solar system. The change in the system is pre-mature to offer any comments but working so far.

Agriculture

Project is located on hill slopes based on rain-fed localities. The agricultural lands are far away from the bottom of the hills. The projects working in no way are threat to any agriculture lands or crops. The rain wash passing through the solid waste consisting of Patala Shale take some soluble along with which are rich in alum shales. The rain wash then carries fertile element and is supportive to the agricultural growth carrying some percentage of potassium.

Livestock

The fodders and feeds are available in small quantities. Cows and buffaloes are commonly found. Rearing of sheep and goat is another means of livelihood.

Cultural Heritage

The area does not boast of any significant cultural development. People follow the family/village traditions.

Archaeological Monuments / Relics

Katas Raj Temples exist in the project area but at a safer distance of about 15 km from lease boundary.

5.4 Lab Reports of Environmental Analysis

To assess the baseline conditions of the project area, following environmental components were monitored.

- Ambient air quality
- Noise levels and
- Drinking water quality

Hi-Tech Environmental Services (Pvt.) Ltd.
Environmental Impact Assessment for Lucky Cement (Pvt.) Ltd.
Installation of Cement Plant (Line-I) with 10,000 TPD Capacity on land situated near Choha
Ganja Ali Shah in District Chakwal

5.5 Site Suitability

The site does not fall in environmental sensitive area and all commodities are at a suitable distance from project site as they will not have impacted by the construction activities even locals will get more benefits and job opportunities. No replacement, relocation and rehabilitation are required for the development of proposed project.

6 IMPACT ASSESSMENT

This section provides the analysis of the potential impacts during different stages of the proposed project on the physical, biological and socio-economic environment of the project area.

6.1 What is the Problem?

The problem is the environmental impacts resulting from project activities related to cement plant construction and production. The project is based on cement plant installation located near Choha Ganj Ali Shah in District Chakwal. The environmental impacts resulting from project operations on each environmental setting including physical, ecological and socio-economic environment.

6.2 When Problem Will Occur and When It Should Be Addressed?

The impacts may occur during different stages of the project activity. The impacts should be addressed at every stage of project operations. The environmental impacts should be addressed at installation and operational stage of project activities.

6.3 Where Problem should be addressed?

The problem as mentioned above should be addressed at project location where project activities are being carried out. All the impacts resulting from project location should be addressed, if any.

6.4 How the Problem should be addressed?

The problem should be addressed using specified criteria and methods as specified in Guidelines/Checklist. The impacts should be addressed using one or more methods as specified in the Checklist provided by EPA, Punjab.

6.5 Ways of Achieving Mitigation Measures

6.5.1 Changing in Planning and Design

The mitigation measures as specified in the EIA Report will be achieved by the implementation of Environmental Management and Monitoring Plan. Any significant changing in planning and design or EMMP will be made based on requirements in future. It may be communicated to EPA, Punjab in case of significant changes.

6.5.2 Improved Monitoring and Management Practices

Improved monitoring and management practices will be adopted to ensure the implementation of mitigation measures as suggested in the EIA Report. Improved monitoring and management practices may include the followings:

Hi-Tech Environmental Services (Pvt.) Ltd.
Environmental Impact Assessment for Lucky Cement (Pvt.) Ltd.
Installation of Cement Plant (Line-I) with 10,000 TPD Capacity on land situated near Choha
Ganja Ali Shah in District Chakwal

- Monitoring of all management measures as suggested in EMMP.
- Monitoring of Environmental parameters as suggested by EPA, Punjab.
- Monitoring of workers health and safety.
- Monitoring of implementation of potential environmental enhancement measures.

6.5.3 Compensation in Money Terms

Compensation in terms of money is only required in case of any relocation or replacement of community/settlement due to project activities.

6.6 Replacement, Relocation and Rehabilitation

Project activities have no effect on nearby communities or settlements as these are being carried out at safer distances from project site. There is no replacement or relocation of any settlement/community required due to project operations. The rehabilitation plan has already been given in Chapter No. 4.

6.7 <u>Methodology for Impacts Identification</u>

Environmental sensitivity of the project area is described through a thorough review of the project activities and the evaluation of significance of impacts is carried out through Environmental Checklists and GIS and computer expert system. In checklists, the impacts have been given magnitude based on their severity. A detailed map of the project area is developed on GIS to study the impacts on nearby environmental settings. This chapter then suggests effective mitigation strategies to help combat the adverse nature of these impacts and delivers a monitoring scheme to manage them.

6.8 Impacts Analysis and Prediction

The impacts on different environmental settings were analyzed by conducting different consultation sessions with environmental experts and individuals. Their views were recorded and incorporated in the report. The list of stakeholders and individuals consulted will be provided in the chapter of Stakeholder's Consultation.

6.9 Characterization of Impacts

Impacts were characterized based on the following parameters:

Nature

Duration

Magnitude

Spatial Boundaries

Extent

Reversibility

The impacts characterization has been given in Table 6-1.

Table 6-1 Characterization of Impacts

| Environmental Component | Impacts | | Nature of Impact | | Duration | | | Spatial Boundaries | | | Likelihood | | | Reversibility | |
|---|----------|----------|------------------------|----------|------------|--------------|-----------|-----------------------|----------|--------|------------|----------|------|---------------|--------------|
| | Positive | Negative | Direct | Indirect | Short Term | Intermediate | Long term | Local | National | Global | Low | Moderate | High | Reversible | Irreversible |
| Water Resources | Ni | 1 | | ı | ı | | | | | | ı | | | ı | |
| Land Resources | | | | | | | | | | | | | | | |
| Air Quality | | | | | | | | | | | | | | | |
| Noise | | | | | | | | | | | | | | | |
| Solid waste | | | | | | | | | | | | | | | |
| Wastewater | Nil | | | | | | | | | | | | ı | | |
| Flora & Fauna | | | | | | | | | | | | | | | |
| Community Amenity | | | | | | | | | | | | | | | |
| Afforestation | | | | | | | | | | | | | | | |
| Local Economy, Community Development and Employment | | | | | | | | | | | | | | | |
| Resettlement | Nil | | | | 1 | | | | | | 1 | | 1 | | |
| Health & Safety | | | | | | | | | | | | | | | |

6.10 Impact's Significance

After the evaluation of all the potential impacts, the impacts significance is to be given using Impact matrix. The impacts significance of Physical importance, Ecological importance, Social importance is given using the matrix approach. The impacts significance is given based on the characterization of impacts. From the Table 6-2 which is showing the characterization of each impact, the following significance is given to each physical, biological and socio-economic impact.

Table 6-2 Significance of Environmental Impacts

| Environmental Parameter | Significance |
|--------------------------|--------------------|
| Water Resources | None |
| Land Resources | None |
| Air Quality | Require mitigation |
| Noise | Require mitigation |
| Solid waste | Require mitigation |
| Wastewater | None |
| Flora & Fauna | Acceptable |
| Community Amenity | Acceptable |
| Afforestation | Acceptable |
| Local Economy, Community | |
| Development and | Acceptable |
| Employment | |
| Health & Safety | Require mitigation |

7 <u>SCREENING OF POTENTIAL ENVIRONMENTAL IMPACTS & MITIGATION MEASURES</u>

7.1 Project Location

The project would pose aesthetic and noise impacts on the nearby areas. Dust would however have impacts on the areas bit far away. There is no water body found near the vicnity of the project site. Hence, there will be no impact on water quality due to project activities. The mitigation measures for dust and noise problems are discussed in following sections.

7.2 Mitigation Measures

Following are the steps that may be adopted to control noise and dust problems at site.

- Use of PPEs (noise suppression equipment-ear mufflers etc.) will be ensured by the workers where noise levels are higher than 85 (dBA).
- Project activities will be ensured at daytime when background noise levels are high.
- Vehicles speed limit will be maintained to avoid excessive vibrations.
- Regular maintenance of machinery will be ensured.
- Controlled water sprinkling will be ensured to reduce dust/PM₁₀.
- Maintain appropriate buffers between the site and receptors if practical.
- Use of PPEs (face masks etc.) will be ensured by the workers and staff.

7.3 Anticipated Environmental Impacts Related to Project Design

The project may have high blowing off rates and dust emissions. Better design can resist such impacts. Thus, barriers shall be developed by extensive vegetation and trees on the boundaries of the project.

7.4 Environmental Impacts during Installation Stage

The summary of the positive and the negative impacts observed on the environment by the cement production on the project area has been summarized in Table 7-1. The impacts have been given magnitude based on the scaling given below.

| Scale Range | 0 to 5 |
|--------------|--------|
| Major Impact | 5 |
| Moderate | 4 |
| Intermediate | 3 |
| Minor | 2 |
| Low | 1 |
| No Impact | 0 |

(+) sign is used for positive impacts and (-) sign for negative impacts. The mitigation measures will be explained after a short while.

Table 7-1 Identification of Impacts during Installation Stage of the Project

| C* No | Commonant | Component Environmental Issue | Im | pacts |
|---------|-------------|---|----------|----------|
| Sr. No. | Component | | Positive | Negative |
| | | Physical Environment | | |
| | | Channel Water Quality | | 0 |
| | | Channel Water Discharge. | | 0 |
| | | Groundwater Quality | | 0 |
| | Water | Groundwater Level | | 0 |
| | | Surface Run-Off | | 0 |
| | | Flooding | | 0 |
| | | Drainage | | 0 |
| 1 | | Soil Salinity | | 0 |
| | Land | Soil Erosion | | 0 |
| | | Land Utility / Productivity | +3 | |
| | Solid Waste | Land Pollution Breeding of flies and rodents Odor | | 0 |
| | Climate | Micro-climate changes. | | 0 |
| | | Dust | | -3 |
| | Atmosphere | Noise | | -2 |
| | Sub-Total | | +3 | -5 |
| | | Biological Environment | | |
| | Flora | Forests /Trees | +2 | |
| 2 | riora | Other Terrestrial Vegetation | | 0 |
| 2 | Fauna | Mammal Communities / Habitat | | 0 |
| | , aana | Reptile Communities / Habitat | | 0 |
| | | Sub-Total | +2 | 0 |
| | | Socio-economic Environment | | |
| 3 | | Population | +1 | |
| | Social | Land Ownership | +1 | |
| | | Land Lease | +2 | |

| | | Worker's Health and Safety | | -2 |
|--|---------------|--|-----|----|
| | | Security | | 0 |
| | | Social Cohesion/ Attitude | +1 | |
| | | Food/ Nutrition | +1 | |
| | | Health | | 0 |
| | | Education | +1 | |
| | | Income Levels | +1 | |
| | Economic | Employment | +2 | |
| | | Land Value | +2 | |
| | Institutional | Institutional Activities/Effectiveness | +2 | |
| | | Cultivation | +1 | |
| | | Livestock | +1 | |
| | | Afforestation | +2 | |
| | Human Use | Infrastructure | | 0 |
| | | Domestic Water Supply | | 0 |
| | | Community Development | +2 | |
| | | Land Lease | | 0 |
| | | Dislocation of Population | | 0 |
| | Resettlement | Loss of Property | | 0 |
| | | Loss of Infrastructure | | 0 |
| | | Resettlement of Affected | | 0 |
| | Sub-Total | | | -2 |
| | Grand Total | | +25 | -7 |

The potential environmental impacts resulting during installation phase of the project and their possible mitigation measures are given in Table 7-2.

Table 7-2 Environmental Impacts and their Mitigation Measures for Installation Phase

| Environmental | Environmental S S | | | | | |
|----------------------|---|--|--|--|--|--|
| Component | Sources | Potential Impacts | Mitigation Measures | | | |
| Physical Environment | | | | | | |
| Air Quality | Cement plant installation Movement of vehicles and machinery | Dust emissions are generated from Cement plant installation activities. Exhaust emissions from diesel engine vehicles. | Controlled water sprinkling will be ensured to reduce PM₁₀. Maintain appropriate buffers between the site and receptors. Use of PPEs (face masks etc.) will be ensured by the workers and staff. | | | |
| Solid Waste | Workers activities No solid waste will be generated from project installation. | If not properly handled, it has the potential to degrade the quality of land. Odor problem Breeding of flies, birds, rodents etc. Nuisance to the nearby communities if present within the proximity of the lease area. | Proper waste management plan will be developed. Waste will be stored at site in covered containers. Containers will be emptied before they reach their carrying capacity. Littering will be prohibited at the site. Awareness will be given to the staff and workers about handling of solid waste at site. | | | |
| Noise | Installation of heavy machinery and equipment for production of cement. Movement of heavy machinery at site. | Increased noise levels and vibrations. Disturbance to workers and local residents (if any). Reduced hearing issues for workers and staff. | Use of PPEs (noise suppression equipment-ear mufflers, ear plugs etc.) will be ensured by the workers where noise levels are higher than 85 (dBA). Project activities will be ensured at day time when background noise levels are high. Vehicles speed limit will be maintained to avoid excessive vibrations. Regular maintenance of machinery will be ensured. | | | |
| Wastewater | Nil | No wastewater will be generated from | Nil | | | |

| | | installation activities. Therefore, there will be no adverse impact on environmental setting due to this parameter. | |
|----------------------------------|--------------------------------------|--|--|
| | Bi | ological Environment | |
| Flora | Nil | The project area is devoid of any forest cover. There are no trees except some small size bushes at the project site not worth mentioning. The proponent will not be cutting any trees coming in direct way of mining activities. Therefore, there is no question of tree cutting during the installation of the project as well. | Excessive plantation will be done in and around the boundary of the project area as a potential environmental enhancement measure. (Subject to the agreement between proponent and consultant and consent of the land owner also) |
| Fauna | Nil | Temporary migration of mammals and birds from the area. | As this impact is temporary, hence, no significant mitigation measures are required. |
| Endangered Species | Nil | No endangered species found within the vicinity of the project area, hence, no impact. | Nil |
| | Socio | p-economic Environment | |
| Worker's Health and Safety | NoiseDust | Health and safety risks to workers due to high levels of dust and noise. Respiratory problems Hearing issues | Provision of first aid box at site. Provision of Personal Protective Equipment (e.g. dust masks, ear muffs etc.) to workers and staff. |
| Community Amenity | NoiseDust | Reduced visual amenity Excessive dust impacts may be harmful for some people, for example, with some experiencing | Adopt and maintain good management practices. Maintain appropriate buffers between the site and receptors. If these buffers include vegetative screens, they |

| respiratory | have the added benefit |
|-------------|------------------------|
| conditions. | of providing |
| | improvements in visual |
| | amenity. |

7.5 Environmental Impacts during Operational Stage

The summary of the positive and the negative impacts observed on the environment by the cement production on the project area has been summarized in Table 7-3. The impacts have been given magnitude based on the scaling given below.

| Scale Range | 0 to 5 |
|--------------|--------|
| Major Impact | 5 |
| Moderate | 4 |
| Intermediate | 3 |
| Minor | 2 |
| Low | 1 |
| No Impact | 0 |

(+) sign is used for positive impacts and (-) sign for negative impacts. The mitigation measures will be explained after a short while.

Table 7-3 Identification of Impacts during Operational Stage of the Project

| Sr. No. | Component | Environmental Issue | Impacts | |
|---------|-------------------|-----------------------------|----------|----------|
| SI. NO. | Sr. No. Component | LIIVIIOIIIIIEIItai issue | Positive | Negative |
| | | Physical Environment | | |
| | | Channel Water Quality | | 0 |
| | | Channel Water Discharge. | | 0 |
| | | Groundwater Quality | | 0 |
| Water 1 | Water | Groundwater Level | | 0 |
| | Surface Run-Off | | 0 | |
| | | Flooding | | 0 |
| | | Drainage | | 0 |
| | | Soil Salinity | | 0 |
| | Land | Soil Erosion | | 0 |
| | | Land Utility / Productivity | +2 | |

| | Solid Waste | Land Pollution Breeding of flies and rodents Odor | | 0 |
|---|---------------|---|----|----|
| | Olimanto | Micro-climate changes. | | 0 |
| | Climate | Climate Change | | -2 |
| | Atmoonhoro | Dust | | -2 |
| | Atmosphere | Noise | | -2 |
| | Sub-Total | | +2 | -6 |
| | | Biological Environment | | |
| | Flora | Forests / Trees | +2 | |
| 2 | riora | Other Terrestrial Vegetation | | 0 |
| | Fauna | Mammal Communities / Habitat | | 0 |
| | rauna | Reptile Communities / Habitat | | 0 |
| | | Sub-Total | +2 | 0 |
| | | Socio-economic Environment | | |
| | Social | Population | +1 | |
| | | Land Ownership | +1 | |
| | | Land Lease | +2 | |
| | | Worker's Health and Safety | | -2 |
| | | Security | | 0 |
| | | Social Cohesion/ Attitude | +1 | |
| 3 | | Food/ Nutrition | +1 | |
| | | Health | | 0 |
| | | Education | +1 | |
| | | Income Levels | +1 | |
| | Economic | Employment | +2 | |
| | | Land Value | +2 | |
| | Institutional | Institutional Activities/Effectiveness | +2 | |
| | | Cultivation | +1 | |
| | | Livestock | +1 | |
| | Human Use | Afforestation | +2 | |
| | | Infrastructure | | 0 |
| | | Domestic Water Supply | | 0 |

| | | Community Development | +2 | |
|--------------|---------------------------|-----------------------|----|--|
| Resettlement | Land Lease | | 0 | |
| | Dislocation of Population | | 0 | |
| | Loss of Property | | 0 | |
| | Loss of Infrastructure | | 0 | |
| | Resettlement of Affected | | 0 | |
| Sub-Total | | +20 | -2 | |
| Grand Total | | +24 | -8 | |

The potential environmental impacts resulting during operational phase of the project and their possible mitigation measures are given in Table 7-4.

Table 7-4 Environmental Impacts and their Mitigation Measures for Operational Phase

| Environmental Component | Sources | Potential Impacts | Mitigation Measures | | | |
|-------------------------|---|--|---|--|--|--|
| | Physical Environment | | | | | |
| Air Quality | Cement production activities Vehicles and machinery | CO₂ emissions from cement plant. Dust emissions are generated from site clearing and project activities. Exhaust emissions from diesel engine vehicles. | Proper plan will be developed to reduce CO₂ emissions. Controlled water sprinkling will be ensured to reduce PM₁₀. Maintain appropriate buffers between the site and receptors. Use of PPEs (face masks etc.) will be ensured by the workers and staff. | | | |
| Solid Waste | Workers activities No solid waste will be generated from project operations. | If not properly handled, it has the potential to degrade the quality of land. Odor problem Breeding of flies, birds, rodents etc. Nuisance to the nearby communities if present within the proximity of the project area. | Proper waste management plan will be developed. Waste will be stored at site in covered containers. Containers will be emptied before they reach their carrying capacity. Littering will be prohibited at the site. Awareness will be given to the staff and workers about handling of solid waste at site. | | | |

| Noise | Heavy machinery and equipment such as excavators and tractor trolleys | Increased noise levels and vibrations. Disturbance to workers and local residents (if any). Reduced hearing issues for workers and staff. | i levels are fileff. |
|------------|---|---|--|
| Wastewater | Nil | No wastewater will be generated from project activities. Therefore, there will be no adverse impact on environmental setting due to this parameter. | Nil |
| | Bi | ological Environment | |
| Flora | Nil | The project area is devoid of any forest cover. There are no trees except some small size bushes at the project site not worth mentioning. The proponent will not be cutting any trees coming in direct way | Excessive plantation will be done in and around the boundary of the lease area as a potential environmental enhancement measure. |
| | | of mining activities. Therefore, there is no question of tree cutting during the operation of the project as well. | between lessee and consultant and consent of the land owner also) |
| Fauna | Nil | Therefore, there is no question of tree cutting during the | between lessee and consultant and consent of |

| | | project area, hence, no impact. | |
|----------------------------------|--------------------------------------|--|---|
| | Socio | p-economic Environment | |
| Worker's Health and Safety | NoiseDust | Health and safety risks to workers due to high levels of dust and noise. Respiratory problems Hearing issues | Provision of first aid box at site. Provision of Personal Protective Equipment (e.g. dust masks, ear muffs etc.) to workers and staff. |
| Community Amenity | NoiseDust | Reduced visual amenity Excessive dust impacts may be harmful for some people, for example, with some experiencing respiratory conditions. | buffers between the site and receptors. |

7.6 Potential Environmental Enhancement Measures

- Extensive plantation will be done in and around the project site to enhance the environmental quality.
- The vehicles used for transportation of cement will be properly designed, covered and cleaned to avoid any risk while departing to and from the project site.
- All vehicles used in the Cement transportation will be regularly inspected and maintained.
- Cement will be transported according to proper management practices.
- Vegetative buffers will be maintained regularly to keep them in good condition.
- The labor force will be trained to use personal protective equipment to avoid any accident/near miss at site.
- Environmental Management and Monitoring Plan (EMMP) will be strictly operational throughout the project life. All monitored data will be reported to the EPA Punjab, Lahore for scrutiny at their end.

8 ENVIRONMENTAL MANAGEMENT & MONITORING PLAN

8.1 <u>Description of Proposed Mitigation Action</u>

This section presents the environmental management plan (EMP) for the proposed project. The EMP specifies the mitigation and management measures which the Proponent will undertake and shows how the Project will mobilize organizational capacity and resources to implement these measures.

The EMP covers information on the management and mitigation measures that will be taken into consideration to address impacts in respect of the operational phase of project.

8.1.1 Objectives

The objective of the Environmental Management and Monitoring Plan (EMMP) is to address all the major environmental issues and provide framework for the implementation of the proposed mitigation measures during the operational phase of the project. The proper implementation of the EMP will ensure that all the adverse environmental impacts identified in the EIA report are adequately mitigated, either totally prevented or minimized to an acceptable level and required actions to achieve those objectives are successfully adopted by the concerned institutions or regulatory agencies.

The EMMP provides a delivery mechanism to address potential impacts of the project activities, to enhance project benefits and to introduce standards of good practice to be adopted for all project works. The EMMP has been prepared with the objectives of:

- Defining roles and responsibilities of the project Proponent for the implementation of EMMP and identifying areas where these roles and responsibilities can be shared with other parties involved in the execution and monitoring of the project.
- Outlining mitigation measures required for avoiding or minimizing potential impacts assessed in the EIA report.
- Developing a monitoring mechanism and identifying requisite monitoring parameters to confirm effectiveness of the mitigation measures recommended in the EIA report.
- Defining the requirements for communication, documentation, training, monitoring, management and implementation of the mitigation measures.

8.2 Schedule for Implementation of EMMP and Environmental Budget

8.2.1 Schedule for implementation

The implementation of EMMP should be carefully coordinated with the design and operational program of the project. This will ensure the implementation of relevant mitigation measures at the appropriate project stages. It will also ensure that adequate

Hi-Tech Environmental Services (Pvt.) Ltd.
Environmental Impact Assessment for Lucky Cement (Pvt.) Ltd.
Installation of Cement Plant (Line-I) with 10,000 TPD Capacity on land situated near Choha
Ganja Ali Shah in District Chakwal

resources are properly allocated to achieve the desired results. This EMMP has been prepared to satisfy the requirement of "IEE and EIA Regulations, 2000".

8.2.2 Environmental Budget

The environmental budget of the project has been given in Table 8-1.

Table 8-1 Environmental Budget Breakdown

| Sr. No. | Item/Activity | | Quantity (No.s) | Budget (PKR) | Description |
|------------|--|--|--------------------|-----------------|--|
| 1 | Plantation Camp | oaign | 100 | 90,000/- | Cost includes plantation and maintenance up to 5 years |
| 2 | Cost of EMMP | | - | 100,000/- | Installation + Operational Phases |
| | | Air Quality Monitoring | 01 | 10,000 | 01 sample @ 10,000/- per sample |
| 3 | Environmental | Noise Level Monitoring | 02 | 15,000 | 02 samples @ 7,500/- per sample |
| 3 | Monitoring | Drinking Water Quality Monitoring | 01 | 10,000/- | 01 sample @ 10,000/- per sample |
| 4 | Miscellaneous | | | 90,000/- | Lump sum |
| 5 | Total Environmental and Social Management Cost | | | 315,000/- | |

8.3 <u>Environmental Team Along with their Roles and Responsibilities</u>

Following functionaries will be involved in the implementation of EMMP:

- The project Proponent as owners of the EMMP.
- Project contractor(s) as executors of the EMMP during installation and operational phase of the project.
- Operational & Maintenance (O&M) and the Health, Safety and Environment team
 of the project as an executor of the EMMP during the installation and operational
 phase of the project.

Table 8-2 List of Individuals and their Responsibilities

| Sr. No | Name | Designation | Qualification | |
|--------|--------------------------|----------------|--------------------------------|--|
| 1 | Maj. (Rtd.) Syed Nasir | Deputy General | BA | |
| _ | Abbas | Manager | DA . | |
| | | | B.Sc. Chemical Engineering, | |
| 2 | Naseer Ahmad | Manager (HSE) | PSM, NEBOSH- IGC,OSHA, | |
| | | | ASP | |
| 3 | Muhammad Riaz Khan | Sr. Supervisor | MA (Political Science) Safety | |
| 3 | Wullallillau Klaz Kliall | Si. Supervisor | Course IOSH, NEBOSH | |

| 4 | Faridullah | Safety Assistant | BA , Fire Prevention & Safety Course From Civil Defense |
|---|------------|------------------|--|
| 5 | Saifullah | Safety Assistant | F. Sc. Fire Prevention & Safety Course from Civil Defense. First Aid Course From Red Crescent Pakistan |
| 6 | Ahmad Jan | Safety Assistant | Matric, Fire Prevention & Safety Course From Civil Defense. |

8.3.1 Responsibilities of Functionaries

Responsibilities of Management of Project

Management of the project will be responsible for the environmental management and supervisory affairs during the project activities. Environmental personnel designated by the management of the project will look after the environmental related issues during the project activities. The responsibilities of environmental personnel are as follows:

- Monitoring progress of the project as per planned schedule of activities.
- Exercising oversight over the implementation of environmental mitigation measures by the contractor.
- Documenting the experience in the implementation of the environmental process.
- Preparing training materials and implementing programs.
- Maintaining interfaces with the other lined departments/ stakeholders and
- Reporting to the management of the project on the status of EMMP implementation.

8.4 Proposed Environmental Management and Monitoring Plan (EMMP)

The Environmental Management and Monitoring Plan (EMMP) will be used as a management and monitoring tool for implementation of the mitigation measures identified in the EIA report.

The EMMP matrix lists down:

- The required mitigation measures recommended in the EIA report.
- The person/organization directly responsible for adhering to or executing the required mitigation measures and monitoring adherence to the mitigation measures.
- The parameters, which will be monitored to ensure compliance with the mitigation measures.
- The timing at which the mitigation or monitoring has to be carried out.
- Budget allocated for management practices (cost of EMMP).

• Project Proponent will hold primary and overall responsibility for ensuring full implementation of the EMMP.

The Environmental Management and Monitoring Plan have been provided for both installation and operational phases of the project below:

8.4.1 EMMP for Installation Phase

The EMMP for installation phase of the project includes following:

- Air quality management & monitoring plan
- Noise management & monitoring plan
- Solid Waste management & monitoring plan
- Health and safety management & monitoring plan

Table 8-3: Air Quality Management & Monitoring Plan for Installation Phase

| | Ma | nagement Plan | Monitoring Plan | | Estimated Cost |
|------------|----------------------|---|--------------------------------|------------------------|-------------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Рапу | |
| | | Reduce Dust | Emissions | | |
| | | Monitor speed limits of vehicles operating at project site. | Throughout installation period | Proponent | 0/- |
| | Dust | Avoid installation activities in extremely dry weathers. | Throughout installation period | Proponent | 0/- |
| 1 | Emissions | Sprinkle water at site when necessary to reduce dust spread. | Throughout installation period | Proponent & Contractor | 7,000,000 |
| | | Ensure the use of Personal Protective equipment by workers and staff. | Throughout installation period | Proponent & Contractor | 2,000,000 |
| | | Reduce Exhaus | | | |
| | | Ensure minimization of Vehicle idling time. | Throughout installation period | Proponent & Contractor | 0/- |
| 2 | Exhaust Emissions | Alternatively, fueled equipment shall be used where feasible equipment shall be properly tuned and maintained. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Give awareness to vehicle drivers and operators to avoid unnecessary racing of vehicle engines at loading/un-loading points. Ensure that vehicles engines | Throughout installation period | Contractor | 0/- |

| must be switched off at these points. | | | | |
|---------------------------------------|--|--|--|--|
| Sub-Total | | | | |

Table 8-4 Noise Management & Monitoring Plan for Installation Phase

| | М | anagement Plan | Monito | oring Plan | Estimated Cost |
|------------|-------------------------|--|--------------------------------------|------------------------|----------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of Noise | and Vibrations | | |
| | | Aware vehicle and machinery operators to switch off engines of vehicles or machinery not being used to avoid excessive noise and vibrations. | During installation period | Proponent & Contractor | 0/- |
| 1 | Noise and Vibrations | Sensitize drivers to avoid gunning of vehicle engines or unnecessary hooting especially when passing through sensitive areas such as churches, mosques, residential areas and schools. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Ensure that machinery is kept in good condition to reduce noise generation. | Throughout installation period | Proponent & Contractor | 1,000,000 |
| | | The noisy installation works will entirely be planned during day time when most of the neighbors will be at work. | Throughout installation period | Proponent & Contractor | 0/- |
| | | Sub-Total | | | 1,000,000 |

Table 8-5 Solid Waste Management & Monitoring Plan for Installation Phase

| | Management Plan | | | Monitoring Plan | |
|------------|----------------------|---|----------------------------------|-------------------|-------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | Minimization | of solid waste generation and en | sure efficient s | olid waste manag | ement |
| 1 | Increased | Donate recyclable/reusable or residual materials to local community groups, institutions. | 2011112 | Proponent | 0/- |
| | generation | Proper waste management plan must be developed. | During installation period | Proponent | 0/- |

| Waste must be stored at site in covered containers. | During installation period | Proponent | 500,000 |
|--|--------------------------------------|---------------------------|-----------|
| Containers must be emptied before they reach their carrying capacity. | During installation period | Proponent | 0/- |
| Littering must be prohibited at the site. | During installation period | Proponent | 0/- |
| Awareness will be given to the staff and workers about handling of solid waste at site. | During installation period | Proponent | 0/- |
| Use of an integrated solid waste management system i.e. through a hierarchy of options: 4. Source reduction 5. Reuse 6. Recycling | Throughout installation period | Proponent & Contractor | 0/- |
| Use of durable, long-lasting materials that will not need to be replaced as often, thereby reducing the amount of waste generated over time. | Throughout installation period | Proponent & Contractor | 0/- |
| Sub-Total | | for last all the Dha | 500,000/- |

Table 8-6 Health and Safety Management & Monitoring Plan for Installation Phase

| | Mar | nagement Plan | Monitoring Plan | | Estimated Cost |
|------------|---------------------------------|--|-------------------|---------------------------|-------------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of occupational | health and safety | risks | |
| | | Implement all necessary measures to ensure health and safety of workers and the general public during installation of the project. | | Proponent | 0/- |
| 1 | Health and Safety Impacts | Suitable overalls, safety footwear, dust masks, gas masks, respirators, gloves, ear protection equipment etc. should be made available and personnel must be trained to use the equipment. | Once off | Proponent & Contractor | 2,000,000 |
| | | Ensure the general safety and security at all times by providing day and night security guards and adequate | Continuous | Proponent | 1,000,000 |

| | | lighting within and around the premises. | | | | |
|---|-----------|--|---------|-----------|---------|--|
| 2 | First Aid | Provision of well stocked first aid box must be ensured within the premises of the project area. | , . | Proponent | 500,000 | |
| | | Provision must be made for persons to be trained in first aid. | One-off | Proponent | 300,000 | |
| | Sub-Total | | | | | |
| | | Grand-Total Grand-Total | | | | |

8.4.2 EMMP for Operational Phase

The EMMP for operational phase includes following:

- Air quality management & monitoring plan
- Noise management & monitoring plan
- Solid Waste management & monitoring plan
- Health and safety management & monitoring plan

Table 8-7 Air Quality Management & Monitoring Plan for Operational Phase

| | Ma | nagement Plan | Monit | toring Plan | Estimated Cost | | | | |
|------------|-----------------------|--|-------------------------------|--------------------------|----------------|--|--|--|--|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) | | | | |
| | Reduce Dust Emissions | | | | | | | | |
| | | Monitor speed limits of vehicles operating at mining site. | Throughout operational period | Proponent | 0/- | | | | |
| | 1 Dust Emissions | Avoid operational activities in extremely dry weathers. | Throughout project lifecycle | Proponent | 0/- | | | | |
| 1 | | Sprinkle water at site when necessary to reduce dust spread. | Throughout operational period | Proponent & Contractor | 2,000,000 | | | | |
| | | Ensure the use of Personal Protective equipment by workers and staff. | Throughout operational period | Proponent& Contractor | 2,000,000 | | | | |
| | | Reduce Exhaus | st Emissions | | | | | | |
| | Exhaust | Ensure minimization of Vehicle idling time. | Throughout operational period | Proponent & Contractor | 0/- | | | | |
| 2 | Emissions | Alternatively, fueled equipment shall be used where feasible equipment | Throughout operational period | Proponent & Contractor | 0/- | | | | |

| shall be properly tuned and maintained. Give awareness to vehicle drivers and operators to avoid unnecessary racing of vehicle engines at loading/un-loading points. Ensure that vehicles engines must be switched off at these points. | Throughout operational period | Contractor | 0/- | | | | |
|--|-------------------------------|------------|-----|--|--|--|--|
| Sub-Total | | | | | | | |

Table 8-8 Noise Management & Monitoring Plan for Operational Phase

| | М | anagement Plan | Monito | oring Plan | Estimated Cost |
|------------|-------------------------|--|---------------------------------|---------------------------|----------------|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) |
| | | Minimization of Noise | and Vibrations | | |
| | Noise and Vibrations | Aware vehicle and machinery operators to switch off engines of vehicles or machinery not being used to avoid excessive noise and vibrations. | During operational period | Proponent & Contractor | 0/- |
| 1 | | Sensitize drivers to avoid gunning of vehicle engines or unnecessary hooting especially when passing through sensitive areas such as churches, mosques, residential areas and schools. | Throughout operational period | Proponent & Contractor | 0/- |
| | | Ensure that machinery is kept in good condition to reduce noise generation. | Throughout operational period | Proponent & Contractor | 1,500,000 |
| | | The noisy production works will entirely be planned during day time when most of the neighbors will be at work. | Throughout project life | Proponent & Contractor | 0/- |
| | | Sub-Total | | | 1,500,000 |

Table 8-9 Solid Waste Management & Monitoring Plan for Operational Phase

| | | anagement Plan | | Monitoring Plan | | Estimated Cost | |
|------------|----------------------|------------------------|------|-----------------|------------------|-------------------|-------|
| Sr. No. | Potential Impacts | Management Measures | & | Monitoring | Timeframe | Responsible Party | (PKR) |
| | Minimization | of solid waste g | gene | ration and en | sure efficient s | olid waste manag | ement |

| | | Donate recyclable/reusable or residual materials to local community groups, institutions. | During operational period | Proponent | 0/- |
|---|----------------------------------|--|---------------------------------|---------------------------|-----------|
| | | Proper waste management plan must be developed. | During operational period | Proponent | 0/- |
| | | Waste must be stored at site in covered containers. | During operational period | Proponent | 500,000/- |
| | | Containers must be emptied before they reach their carrying capacity. | During operational period | Proponent | 0/- |
| 1 | Increased solid waste generation | Littering must be prohibited at the site. | During operational period | Proponent | 0/- |
| | | Awareness will be given to the staff and workers about handling of solid waste at site. | During operational period | Proponent | 0/- |
| | | Use of an integrated solid waste management system i.e. through a hierarchy of options: 4. Source reduction 5. Reuse 6. Recycling | Throughout operational period | Proponent & Contractor | 0/- |
| | | Use of durable, long-lasting materials that will not need to be replaced as often, thereby reducing the amount of waste generated over time. | Throughout operational period | Proponent & Contractor | 0/- |
| | | Sub-Total | ' | | 500,000/- |

Table 8-10 Health and Safety Management & Monitoring Plan for Operational Phase

| | Mar | nagement Plan | Monitorin | g Plan | Estimated Cost | | | | | | |
|------------|--|---|-----------|------------------------|-------------------|--|--|--|--|--|--|
| Sr. No. | Potential Impacts | Management & Monitoring Measures | Timeframe | Responsible Party | (PKR) | | | | | | |
| | Minimization of occupational health and safety risks | | | | | | | | | | |
| 1 | Health and 1 Safety Impacts | Implement all necessary measures to ensure health and safety of workers and the general public during operation of the project. | | Proponent | 0/- | | | | | | |
| | | Suitable overalls, safety footwear, dust masks, gas | Once off | Proponent & Contractor | 2,000,000 | | | | | | |

| | | masks, respirators, gloves, ear protection equipment etc. should be made available and personnel must be trained to use the equipment. | | | | | |
|---|--------------------------|--|-------------------------|-----------|-----------|--|--|
| | | Ensure the general safety and security at all times by providing day and night security guards and adequate lighting within and around the premises. | Continuous | Proponent | 1,500,000 | | |
| 2 | First Aid | Provision of well stocked first aid box must be ensured within the premises of the lease area. | One-off/as per required | Proponent | 200,000 | | |
| | | Provision must be made for persons to be trained in first aid. | One-off | Proponent | 500,000 | | |
| | Sub-Total Grand-Total | | | | | | |

8.5 Training Needs

There is requirement of training of the members of Monitoring and Evaluation department of multifarious environmental aspects pertaining to cement production. Training may be arranged at a suitable institution.

8.5.1 Training Schedules

The proponent has special department of Training & Development that impart knowledge to young generation meeting the basic principle of sustainable development. The training covers all aspects of environment, Health & safety beside technical knowledge regarding cement manufacturing. Training and capacity building trainings will be conducted on the regular basis to enhance the capacity of the workers hired for proposed project. Following is the detailed plan along with the schedules of the training:

Table 8-11 Training Schedule

| Sr. | Training Session | IH/EX | Facilitator | Particpants | Trg. Dur. | Venue | Cost/Session | Remarks |
|-----|---|-------|-------------|---|--------------|---------------------------|--------------|---------------------------------------|
| 1 | Personal Protective Equipment (PPEs) | IH | DM HSE | AM & Above (Total 135) Each Batch of 35 participants | 2 Hours | HR Training Hall MH | 2000 | Total 4 Sessions of each SOP |
| 2 | Risk Assessment | IH | DM HSE | AM & Above (Total 135) Each Batch of 35 participants | 2 Hours | HR Training Hall MH | 2000 | Total 4 Sessions of each SOP |

| 3 | Dormit To | IH | DM HCE | AM 9. Above (Total | 2 | Пр | 2000 | Total 4 |
|---------|-------------------|---------|-----------|---------------------------|--------|----------------|------|---------------------|
| 3 | Permit To Work | III | DM HSE | AM & Above (Total 135) | Hours | HR Training | 2000 | Total 4 Sessions |
| | VVOIN | | | Each Batch of 35 | Tiouis | Hall MH | | of each |
| | | | | participants | | I Iaii IVITI | | SOP |
| 4 | LOTOTO | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| - | 201010 | ''' | DIVITIOL | 135) | Hours | Training | 2000 | Sessions |
| | | | | Each Batch of 35 | Tiouis | Hall MH | | of each |
| | | | | participants | | I IGII IVII I | | SOP |
| 5 | Work at | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Height | ''' | J.VI TIOL | 135) | Hours | Training | | Sessions |
| | . 10.6.11 | | | Each Batch of 35 | | Hall MH | | of each |
| | | | | participants | | | | SOP |
| 6 | Confined | ΙΗ | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Space Entry | | | 135) | Hours | Training | | Sessions |
| | | | | Each Batch of 35 | | Hall MH | | of each |
| | | | | participants | | | | SOP |
| 7 | Fire safety | ΙΗ | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | and | | | 135) | Hours | Training | | Sessions |
| | Prevention | | | Each Batch of 35 | | Hall MH | | of each |
| | | | | participants | | | | SOP |
| 8 | Emergency | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Planning | | | 135) | Hours | Training | | Sessions |
| | and | | | Each Batch of 35 | | Hall MH | | of each |
| | Response | | | participants | | ļ <u>.</u> | | SOP |
| 9 | Safe use of | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Electrical | | | 135) Each Batch of 35 | Hours | Training | | Sessions |
| | Appliances & | | | participants | | Hall MH | | of each SOP |
| | ∝ installation | | | participants | | | | 308 |
| 10 | Road | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| - | Transport | | | 135) | Hours | Training | 2300 | Sessions |
| | Safety | | | Each Batch of 35 | | Hall MH | | of each |
| | Procedure | | | participants | | | | SOP |
| 11 | Cranes | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Safety | | | 135) | Hours | Training | | Sessions |
| | , | | | Each Batch of 35 | | Hall MH | | of each |
| | | | | participants | | | | SOP |
| 12 | Chemical | ΙΗ | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Handling | | | 135) | Hours | Training | | Sessions |
| | | | | Each Batch of 35 | | Hall MH | | of each |
| | | | | participants | | | | SOP |
| 13 | Tools Safety | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | | | | 135) | Hours | Training | | Sessions |
| | | | | Each Batch of 35 | | Hall MH | | of each |
| <u></u> | | | 5141:07 | participants | | | 0000 | SOP |
| 14 | Machine | IH | DM HSE | AM & Above (Total | 2 | HR | 2000 | Total 4 |
| | Guarding | | | 135) | Hours | Training | | Sessions |
| | | | | Each Batch of 35 | | Hall MH | | of each |
| 15 | Convover | 10 | DM UCE | participants | 2 | ЦВ | 2000 | SOP |
| 15 | Conveyor | IH | DM HSE | AM & Above(Total | 2 | HR | 2000 | Total 4 |
| | Belt Safety | | | 135) Each Batch of 35 | Hours | Training | | Sessions of each |
| | | | | participants | | Hall MH | | SOP |
| | | | | | 1 | 1 | | 301 |

8.6 Environmental Monitoring and Evaluation

8.6.1 Aim

In the context of cement production, the monitoring and evaluation is carried out to achieve following objectives:

• To access whether the project site is being managed in a sustainable manner as

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planned or certain bottlenecks are experienced both qualitatively and quantitatively.

- To ensure compliance of environmental parameters (i.e. ambient air and noise) with PEQS.
- To undertake timely assessment of enhanced cement production.
- To ensure the implementation of mitigation measures for overall conservation of environment at the project site.
- To undertake effective environmental surveillance of the site.
- To assess effectiveness of mitigation measures and potential environmental enhanced measures.
- To ensure compliance with national environmental obligations.
- To monitor rehabilitation of recovered land including afforestation.

8.6.2 Environment, Health & Safety Policies

Environment Policy

The environment policy right from initiation of project installation to its proper operations will be based on:

- Compliance of applicable regulatory requirements;
- Conservation of natural resources;
- Assurance of sustainable development;
- Maintaining a safe working environment;
- Providing high environmental expertise and know-how; and
- Regular training and refresher courses to achieve continuous improvement of environment.

Health & Safety Policy

We at Lucky Cement Limited Karachi ensure Quality of products; Health, Safety and Environmental conditions shall have the highest priority in planning, execution and all process operations at Plant with full commitment, consultation and participation of workers. We will provide healthy & safe working conditions for our personnel in a pollution free environment by applying the principles and practices of continual improvement. We apply effective implementation on all legal requirements related to Quality, Health, Safety and Environmental regulations related to cement manufacturing including power generation processes.

We further ensure that our QHSE policy is effectively implemented by key elements as under:

- Taking all the necessary steps to ensure that operating practices including associated services comply with the procedures stipulated by our client companies as well as with national and international regulations, guidelines and standards.
- As part of our resolve to fulfill requirements of all client companies & related regional criteria we are dedicated to conform to the European Standards EN 197-I & II.
- Providing effective Quality, Health, Safety and Environmental training to Lucky Team, which will enable them to produce quality products, eliminate Hazards, reduce OH&S risks to protect equipment, personnel and property of the organization.
- Ensuring adherence at all times to the operating procedures and periodically conducting internal, external auditing and improving our systems.
- Providing pertinent information and training with setting the objectives and goals
 for preventing, preparing and responding to emergencies in a timely and effective
 manner to ensure zero or minimal impacts of Health, Safety and environment from
 our activities.

Customer Satisfaction is our top priority at all levels, so Lucky Cement Karachi Plant QHSE Policy has received the full commitment of the Management and is endorsed and supported by all levels of workers throughout the organization.

8.7 <u>Emergency Response Plan (ERP)</u>

ERP is prepared for quarry and plant to act in emergency situtations.

8.7.1 Objectives of ERP

Following are some of the objectives to ERP.

- To provide an effective response to emergency situations.
- To develop responsibility levels and support coordination.
- To minimize the effect of emergencies on personnel, on the surrounding communities, and on the public.
- To minimize injury; damage to environment; property damage; damage to equipment; and losses to process that result from emergencies.
- To ensure timely communication and cooperation with government and outside agencies.
- To provide suitable information to be conveyed to the public.
- To define the Emergency Response Team as the combination of: site personnel in the area of the emergency, personnel from other areas, Mine Rescue Team, and other off site emergency personnel as needed.

Chief Inspectorate of Mines (CIM) is responsible for mines safety. Rescue stations are established by CIM at the mining areas. Emergency situations are responded through

these rescue stations. Mines Labour Welfare Hospitals are also established in mining areas. All health and safety measures are made in compliance with Mines Act, 1923.

8.8 Firefighting Plan

A fire hydrant system will cover the entire area of new lines, pass by all the buildings, and includes an automatic sprinkler fire water system will be put for paper bag storage. Firefighting water is stored in TREATED (FIRE) WATER TANK (3000m³) (V=3000m³). Any other purpose of using fire water is not allowed. Firefighting water shall be restored within 3 days after fire.

The firefighting water supply pipelines become a circle around the process lines. Normal diameter of main pipe is not less than 200mm. The space between hydrants is less than 100m.

8.8.1 Other Firefighting System

Heavy duty ABC powder type fire extinguisher trolley industrial type shall be provided at important electrical area, particularly, e.g. switch gear and motor control center, fuel station. Automatic fire extinguishing system such as inert gas shall be provided for CCR. Portable extinguishers of ABC powder or CO₂ shall be provided in important electrical area, diesel room, CCR, buildings and other required locations according to the local standard.

The safety health and welfare of persons employed in mines is regulated through the provisions of the Mines Act 1923. The legislation is a very comprehensive checklist for making the standard operating procedure before the commencement during and post mining operations. The core of compliance starts with the appointment of qualified mine manager holding statutory qualifications are laid down under Regulation 23 read with Section 15 of Mines Act 1923. All other provisions with health and occupational safety are very well elaborated in the act and rules ibid.

The firefighting plan includes following measures:

- The conventional fire extinguisher is only used on surface.
- The point of installation of fire extinguishers will be decided based on the vulnerability of the area to fire hazard.
- Explosives will not be allowed to use at site without permission of an authorized person.
- No gunpowder or any other kind of explosive, except fuses and detonators, shall be issued for use in blasting operations in a mine or used in a mine except in the form of cartridges.



 An adequate amount of ventilation shall be constantly produced in every mine to clear away smoke and to dilute and render harmless inflammable and noxious gases to such an extent that the working places of the shafts, levels and workings of mine, and the travelling roads to and from these working places, shall be in a safe state for persons working or passing therein.

8.8.2 Salient Features of Rehabilitation Plan

Objective

To return the land to conditions capable of further mineral deposition and extraction scientifically.

Upbringing of Natural Habitats and Ecosystem

The natural local environment will be maintained as far as possible by the least disturbance of soil other than mining operation and plantation of native flora.

Compliance with the PEQS

Compliance with the PEQS will be strictly observed regarding generation of the emissions, effluents and wastes.

8.9 Governmental Approvals

The main governmental approval required in present case is Environmental Approval/ No Objection Certificate from Environmental Protection Agency (EPA), Government of the Punjab for installation and operation of the project. For securing Environmental Approval, the proponent has filed this case with EPA, Punjab.

8.10 Equipment Maintenance Details

8.10.1 Objectives

The maintenance of equipment and machinery used during project activities is carried out to achieve following objectives:

- To avoid environmental pollution including dust issues, exhaust emissions, excessive noise an vibrations etc.
- To avoid any risk to health and safety of the workers including injuries.
- To avoid any hinderance and to ensure smooth operation of project activities.

8.10.2 Measures for Equipment Maintenance

Measures for the maintenance of equipment involve:

- All the machinery and vehicles will be inspected and monitored.
- Always keep a suitable fire extinguisher ready for emergency situations.
- Always keep a first aid box within the premises of the project site.
- Secure unbolted heavy parts or engines if necessary to leave the work.

Hi-Tech Environmental Services (Pvt.) Ltd.
Environmental Impact Assessment for Lucky Cement (Pvt.) Ltd.
Installation of Cement Plant (Line-I) with 10,000 TPD Capacity on land situated near Choha
Ganja Ali Shah in District Chakwal

• Monthly tuning, servicing and cleaning of machinery and vehicles.



9 INVOLVEMENT OF STAKEHOLDER'S/PUBLIC CONSULTATION

9.1 Introduction

Stakeholder's consultation is a tool used for communication with a diverse group of stakeholders having multifarious aims such as information dissemination, exchanging views, soliciting feedback and suggestions on issues pertaining to the project, plan future actions. This practice initiates a need assessment and identifies areas of concern for all the parties that maybe affected by the project activities.

Stakeholders by definition are all those people and institutions who have an interest in the successful design, implementation and sustainability of the project. This includes those positively and negatively affected by the project.

9.2 <u>Benefits and Objectives of Stakeholder's Consultation</u>

Consultation with stakeholders leads to an overall better understanding of the project on the part of the communities and gives the Proponent a clearer understanding of the stakeholders' perspective. Effective public consultation can add substantial value to the EIA study process. The information gained through public consultation on the stakeholders' concerns, interests, and their ability to influence decision-making helps identify key cause of environmental problems.

This can be used to evaluate direct and indirect environmental impacts and assess short term and long-term resource use implications. The input from local communities and NGOs can help evaluate alternatives and strengthen the management planning by incorporating local input and know-how.

An informed public will better understand the tradeoffs between project benefits and disadvantages; be able to contribute meaningfully to the project design; and have greater trust with the project Proponent and support for the project, says the Asian Development Bank. These factors contribute towards improved project implementation sensitized to the human environment of the area. The objectives of stakeholders' consultation are to:

- Promote better understanding of the proposed operation through explaining its objectives and its potential positive and negative impacts.
- Identify and address concerns of all interested and affected stakeholders.
- Provide a mechanism to resolve issues identified by communities, before project plans are finalized and development begins, thereby, avoiding public outcry and resentment.
- Instill trust between various stakeholders and the Proponent to promote cooperation.



9.3 Identification and Classification of Stakeholders

During the field survey, significant efforts were made to identify the possible categories of stakeholders and their stakes. Identification of stakeholders is important for the sustainability of a developmental project and helps to evaluate and envisage the role of stakeholders. The influence or impact of the project on stakeholders can be elaborated in the form of a matrix and the mitigation measures are proposed accordingly. All the stakeholders had different types of stakes according to their professions.

9.4 Methodology for Consultation

Stakeholder consultation is a two-way flow of information and dialogue between the project Proponent and stakeholders, specifically aimed at developing ideas that can help shape project design, resolve conflicts at an early stage assist in implementing solutions and monitor ongoing activities.

Various techniques are used worldwide to carry out the stakeholder consultation that includes discussions, meetings and field visits. A series of scoping sessions and formal focus group discussions were carried out with environmental experts and individuals. The meetings were held at various locations.

9.5 Summary of Concerns of Consulted Stakeholders

The summary of stakes of consulted stakeholders is given below:

- The activities of the project must be studied in detail to assess all the impacts resulting from the project.
- All the environmental parameters i.e. ambient air quality, noise levels and water quality must be kept within permissible limits of PEQS.
- Project specific mitigation measures must be implemented during project's lifecycle.
- A proper Environmental Management and Monitoring Plan should be prepared to reduce adverse environmental impacts.
- Waste management must be taken into consideration (if generated during project activities).
- Management practices suggested in EMMP for solid waste should be implemented during operation of the project.
- The findings of the EIA report must be incorporated into the design and planning phase of the project.
- The EIA report should be compiled appropriately according to reporting style as suggested in Guidelines/Checklist.
- The project holds a good economic circulation. The advantages of the project seem more than its disadvantages. Therefore, the project should be operational as soon as possible.

9.6 Affected and Wider Community

Social survey was conducted to consult with local community. Their concerns were noticed and discussed with proponent and their team. Majority was in favor of project their details are given below in **Table**

Table 9-1 Consultation with local government

| Sr. | | | | | Phone | | |
|----------|----------------|-----|-----------|--------------------|------------------|------------|-----------------------------|
| No. | Name | Age | Education | CNIC | Number | Address | Comments |
| | | | | | | | Job opportunities |
| | | | | | 0240 | | for local and |
| 4 | M Inoron | 40 | Motrio | NIA | 0340- | Dooborot | environmentally |
| 1 | M. Imran | 40 | Metric | NA | 7666248 | Basaharat | friendly |
| 2 | M. Nadeem | 35 | Metric | NA | 0344- 6665220 | Basaharat | Job opportunities for local |
| | IVI. INdueeIII | 33 | Metric | INA | 0349- | Basaharat | Environmentally |
| 3 | M. Faraz | 31 | MSc | NA | 5606379 | Dasanarat | Friendly |
| | IVI. I alaz | 31 | IVIOC | 37202- | 0333- | Basaharat | Environmentally |
| 4 | Farooq | 47 | BSc | 13243179 | 5424502 | Dasariarat | Friendly |
| <u> </u> | rarooq | '' | | 37202- | 0343- | Basaharat | Job opportunities |
| 5 | M. Anas | 26 | BSc | 37744641 | 5153770 | Basariarae | for local |
| | | | | 42401- | 0345- | Basaharat | Job opportunities |
| 6 | M. Habib | 26 | Metric | 38453511 | 2877137 | | for local |
| | | | | | | Basaharat | Roads to be built |
| | | | | | | | and Job |
| | | | | 37202- | 0331- | | opportunities for |
| 7 | Sakhawat Ali | 46 | Metric | 20423647 | 3585233 | | local |
| | | | | 37202- | 0343- | Basaharat | |
| 8 | Ali Raza | 32 | Metric | 04223985 | 5625551 | | Roads to be built |
| | | | | | | Basaharat | Should be no dust |
| | M. | | | | | | and |
| | Khursheed | | | 37202- | 0300- | | environmentally |
| 9 | Awan | 60 | Metric | 12182689 | 5494494 | D l | friendly |
| | | | | 27000 | 0044 | Basaharat | Should be no dust |
| 10 | M. Arshad | 62 | Metric | 37202- 25031201 | 0344- 5744034 | | and Roads to be built |
| 10 | IVI. AISIIAU | 02 | Metric | 37202- | 0344- | Basaharat | Duiit |
| 11 | M. Fakhar | 29 | Metric | 885876933 | 5784178 | Dasallaldt | Roads to be built |
| | IVI. I GINIGI | 20 | 14100110 | 000070000 | 310-4110 | Basaharat | Should be water |
| | | | | 37202- | 0341- | Dasariarat | availability and |
| 12 | M. Arslan | 26 | Metric | 52833061 | 0023997 | | roads must be built |
| | | | | 37202- | 0344- | Basaharat | Job opportunities |
| 13 | M. Sageer | 38 | Metric | 51762813 | 4543545 | | for local |
| | <u> </u> | | | | | Basaharat | Job opportunities |
| | | | | 37202- | 0332- | | for local on merit |
| 14 | M. Nauman | 30 | MA | 53444484 | 8548996 | | base |
| | | | | | | | Should be water |
| | | | | 37202- | 0342- | Tarimni | availability and |
| 15 | Syed Ali | 23 | Metric | 60368241 | 1452425 | Shareef | roads must be built |

| | | | | | 1 | Torinoni | Doodo to bo built |
|-----------------|----------------|----------|----------|-------------|------------------|-------------|------------------------------------|
| | | | | | | Tarimni | Roads to be built and Job |
| | Abdul | | | | 0341- | Shareef | opportunities for |
| 16 | Khakiq | 22 | Metric | NA | 1408644 | | local |
| 10 | many | ~~ | IVICUIC | INA | 1700044 | Tarimni | Roads to be built |
| | | | | | | | and Job |
| | Farhan | | | 37202- | 0343- | Shareef | opportunities for |
| 17 | Ahmad | 22 | Metric | 78652905 | 1562586 | | local |
| | | - | | - 300 | | Tarimni | |
| | Oleana | | | 27000 | 0045 | | No Benefits of |
| 10 | Shams | 24 | Matu: | 37202- | 0345- | Shareef | factory |
| 18 | Abbas | 34 | Metric | 98511785 | 5726572 | Torinoni | establishment |
| | | | | | | Tarimni | No Benefits of |
| | | | | 37202- | 0343- | Shareef | factory |
| 19 | Mehram | 22 | Metric | 88431005 | 6822609 | | establishment |
| | | | | | | Tarimni | |
| | Tehseen Al- | | | | 0346- | Shareef | Job opportunities |
| 20 | Hassan | 52 | Metric | NA | 5783191 | 2.1.3.1.001 | for local |
| | | | | | | Tarimni | 2 |
| | | | | | 0244 | | عامل |
| 21 | Adil | 28 | Metric | NA | 0341- 7944174 | Shareef | Job opportunities for local |
| | Auli | <u> </u> | IVIEUIC | INA | 1344114 | Choa | TOT TOUCH |
| | | | | | 0349- | Ganj Ali | Job opportunities |
| 22 | Umer Rafiq | 17 | Metric | NA | 1567908 | Shah | for local |
| | 2 | | | | | 3 | Should be job |
| | | | | | | | opportunities for |
| | | | | | | | local, water and |
| | | | | | | | pollution issues |
| | | | | | | Choa | must be resolved |
| | | | | 37222- | 0345- | Ganj Ali | and no |
| 23 | Naqi | 30 | Metric | 55914039 | 5776960 | Shah | deforestation |
| | | | | 37202- | 0346- | Choa Ganj | water and pollution issues must be |
| 24 | Amir kaleem | 47 | BA | 20304527 | 4465789 | Ali Shah | resolved |
| Z -1 | Allin Kaleelii | 71 | | 20304321 | 7700103 | Choa Ganj | |
| | | | | | | | Water and pollution |
| | Marawat | | | 37202- | 0341- | Ali Shah | issues must be |
| 25 | Hussain | 32 | Metric | 4447286-7 | 5493220 | 01 0 | resolved |
| | | | | 37201- | 0341- | Choa Ganj | Roads to be built |
| 26 | Faisal | 28 | Metric | 26663014 | 5006163 | Ali Shah | and Job opportunities for |
| 20 | i disdi | 20 | IVICUIO | 2000014 | 0000100 | | local |
| | | | | | | Choa Ganj | ioui |
| | | | | | | | |
| | Naveed | 4.0 | NA - 1 · | N.A | 0332- | Ali Shah | Job opportunities |
| 27 | Hussain | 40 | Metric | NA 27000 | 5108593 | | for local |
| 20 | Sultan | 25 | Motrio | 37202- | 0334- | Λινορριικ | Job opportunities |
| 28 | Hussain | 25 | Metric | 43151757 | 9974698 | Awanpur | for local |
| 20 | Homan Khan | 10 | ECo | 37202- | 0344- | Awanpur | Job opportunities |
| 29 | Usman Khan | 18 | FSc | 13213569 | 5470607 | | for local |

| | | | 1 | | T | | |
|----|-------------|-----|---------|----------|---------|-----------|---------------------|
| | | | | | | Awanpur | Should be job |
| | | | | | | | opportunities for |
| | | | | | | | local, no dust |
| | | | | | | | pollution and |
| | | | | 37202- | 0344- | | environmentally |
| 30 | Ahsan Rafiq | 22 | Metric | 67310263 | 5778693 | | friendly |
| | | | | | | | Roads to be built |
| | | | | | | | and Job |
| | | | | 15602- | 0343- | | opportunities for |
| 31 | Mutbar | 28 | Metric | 19887565 | 0300775 | Saraiyan | local |
| | Widtbai | 20 | Wicking | 10007000 | 0000110 | Saraiyan | Roads to be built |
| | | | | | | Jaraiyan | and Job |
| | | | | 37202- | 0349- | | opportunities for |
| 32 | Saqib Ali | 27 | FA | 49859901 | 570343 | | local |
| 32 | Sayıb Ali | 21 | IA | 49039901 | 370343 | Caraiyan | |
| | 0 11 | 0.7 | | | | Saraiyan | Job opportunities |
| 33 | Gulber | 37 | Metric | NA | NA | | for local |
| | | | | | | | Roads to be built |
| | | | | | | | and Job |
| | | | | 15602- | 0344- | | opportunities for |
| 34 | Kamal | 24 | Metric | 13076019 | 9780098 | Khalwat | local |
| | | | | 37202- | 0344- | | Job opportunities |
| 35 | Faisal | 25 | Metric | 91976107 | 5531707 | Saraiyan | for local |
| | | | | | | Khalwat | Negative impact on |
| | Musawar | | | 37202- | 0336- | | environment and |
| 36 | Hussain | 40 | Metric | 20731867 | 5814135 | | no jobs for local |
| | | | | | | Khalwat | Negative impact on |
| | | | | 37202- | 0345- | | environment and |
| 37 | Sana ullah | 45 | Metric | 38442077 | 1091524 | | no jobs for local |
| | | | | | | Khalwat | Water and pollution |
| | | | | 37202- | | | issues must be |
| 38 | Mukhtar | 76 | Metric | 89641601 | NA | | resolved |
| | Wattrear | ' | Wicking | 00011001 | 10/1 | | Roads to be built |
| | | | | | | | and Job |
| | | | | | 0332- | | opportunities for |
| 39 | Arslan | 18 | Metric | NA | 5796428 | Saraiyan | local |
| 39 | AlSiall | 10 | MECHO | INA | 3190428 | Basaharat | Roads to be built |
| | | | | | | Dasanarat | |
| | | | | 27202 | 0222 | | and Job |
| 10 | Alagan | 40 | Matu: - | 37202- | 0333- | | opportunities for |
| 40 | Ahsan | 18 | Metric | 30699267 | 1553113 | Dan-le : | local |
| | | | | | | Basaharat | Roads to be built |
| | | | | 00001 | | | and Job |
| | | | | 38201- | 0341- | | opportunities for |
| 41 | Saqib | 25 | Metric | 58458901 | 5006163 | | local |
| | | | | | | Basaharat | Roads to be built |
| | | | | | | | and Job |
| | | | | 37202- | 0345- | | opportunities for |
| 42 | Arslan | 24 | Metric | 07128859 | 1214295 | | local |
| | | | | | 0342- | Basaharat | Job opportunities |
| 43 | Saleem | 59 | Metric | NA | 4469013 | | for local |
| | | 1 | I . | l . | | | l . |

| 44 | Abdul haq | 59 | Metric | 35501- 12004885 | 0346- 8575033 | Basaharat | Job opportunities for local |
|----|------------|----|--------|--------------------|------------------|-----------|---|
| 45 | Amin Ullah | 26 | Middle | 35602- 14580289 | 0347- 5945844 | Saraiyan | Job opportunities for local |
| 46 | Imtiaz | 42 | Metric | NA | 0333- 5903970 | Basaharat | Should be job opportunities for local, no dust pollution and environmentally friendly |

Pictorial evidence of the local consultation survey is given in the table below

Table 9-2 Pictorial Evidence of the survey

















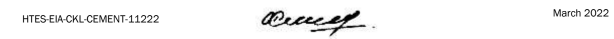
10 CONCLUSIONS AND RECOMMENDATIONS

Following conclusions have been drawn from this EIA study and corresponding recommendations have been given.

- The cement production is very crucial for meeting increased construction demands at national as well as international level.
- All the positive and negative impacts resulting from the plant and mining operations
 have been studied in due detail on environmental settings. All the negative impacts
 have been given magnitude based on the defined criteria and scoring.
- Mitigation measures have been suggested for each negative impact resulting from plant activities.
- No wastewater will be generated during project activities. All the wastewater will be treated
- Proper mitigations may be adopted in the preliminary design including safe and environmentally friendly disposal of solid waste.
- Physical impacts like soil contamination, water contamination, air pollution, high
 noise level, etc. are of temporary nature. However, during the operational stage by
 adopting abatement technologies and development of buffer zones and green
 areas, intensity of negative impacts can be minimized.
- All the baseline environmental parameters including ambient air and noise are well within the permissible limits of NEQS.
- There are no human settlements present within the vicinity of the project site. The settlements are away from coal mines at safer distances. All the sensitive receptors are at a safer distance from the project area.
- No forest area or wildlife sanctuary exists within the vicinity of the Project Area, which may be affected by the Project. Few reptiles like lizards and snakes will be disturbed by the Project activities and may have to move into nearby areas. This will be a temporary insignificant impact. Anyhow the outskirts blank area is to be covered with green trees so project site will not give barren look.
- The other social issues like safety of public and workers, security problems, community accessibility issue, women accessibility to fields for their daily routine life etc. will be of temporary nature.
- The mining activities will provide additional job opportunities to the community of the area. The project will raise the income levels of the population of the area.
- Social cohesion is optimal.
- The environmental cost is negligible.
- M/s Lucky Cement (Pvt.) Ltd. is committed to ensure eco-friendly, sustainable, safe and sound environment.

Although comprehensive mitigation measures have been proposed in the report to minimize the negative impacts and to enhance the positive impacts of the Project, however, major recommended mitigation measures are summarized as under:

- The mining site and the road links should adopt such measures and select such machinery and their operations to minimize the dust spread.
- Periodic monitoring on occupational health and safety must be conducted to avoid workplace hazards.
- Dust suppression machine should be available on each site for wetting of all the materials to avoid effects of dust such as respiratory diseases.
- All appropriate environmental management measures detailed in this report, together with any other environmental management commitments should be implemented throughout out the entire life of the project.
- Water contamination, air pollution and high noise levels will be controlled with the use of good engineering practices.
- Proponent will take due care of the local community and its sensitivity towards local customs and traditions.
- Environmental Management and Monitoring Plan proposed will be implemented in the true spirit throughout the lifespan of the project.
- Safety signs or boards will be placed wherever needed within the premises of the PA.
- Personal Protective Equipment (PPEs) will be provided and ensured that they are used by the workers during working hours. The workers working near the noise generating machines will be strictly required to use ear muffs/ plugs
- Proper measures will be taken to control the air emission or high noise levels.
- Transportation vehicles and equipment must be properly maintained and tuned well.
- Regular monitoring and auditing will be taken by the management to ensure the compliance of all the mitigation measures.
- Extensive plantation must be carried out throughout the tenure of lease as an environmental enhancement measure.
- Fire extinguishers or firefighting equipment will be provided at well notified points to cope with fire events.
- Good housekeeping will be ensured by the management.
- First aid medical facility will be provided at the project site.
- Environmental monitoring will be carried out by the company as suggested and communicated by EPA, Punjab.



APPENDICES

Appendices-I: Glossary

Act means the Pakistan Environmental Protection Act, 1997.

Contamination is introduction of impurities in the environment.

Environment means (a) air, water and land; (b) all layers of the atmosphere; (c) all organic and inorganic matter and living organisms; (d) the ecosystem and ecological relationships; (e) buildings, structures, roads, facilities and works; (f) all social and economic conditions affecting community life; and (g) the inter-relationships between any of the factors in subclause (a) to (f).

Environmental Assessment a technique and a process by which information about the environmental effects of a project is collected, both by the developer and from other sources, and taken into account by the planning authority in forming their judgments on whether the development should go ahead.

Environmental Management to carry out the developmental activities in sustainable manner.

Impact on Environment means any effect on land, water, air or any other component of the environment, as well as on wildlife harvesting, and includes any effect on the social and cultural environment or on heritage resources.

Mitigation Measures means the measures for the control, reduction or elimination of an adverse impact of a development on the environment, including a restorative measure.

Project Proponent is a person, company, NGO or any agency that sponsors and promotes a project.

Regulations means the Pakistan Environmental Protection Agency Review of Initial Environmental Examination and Environment Impact Assessment Regulations, 2000.

Pollution means the presence in the environment or the introduction into it, of substances that have harmful or unpleasant effects.

Social Cohesion is defined as the willingness of members of a society to cooperate with each other in order to survive and prosper.

Screening is the first step of IEE/EIA study. It helps in determining whether a project requires an IEE or EIA.



Sensitive Receptors include, but are not limited to, hospitals, schools, daycare facilities, elderly housing and convalescent facilities. These are areas where the occupants are more susceptible to the adverse effects of exposure to toxic chemicals, pesticides, and other pollutants.

Afforestation is the planting of trees on land which was formerly used for land uses other than forestry is called afforestation.

Portland Cement is cement manufactured from chalk and clay which hardens under water and when hard resembles Portland stone in color.

Marl or marlstone is a calcium carbonate or lime-rich mud or mudstone which contains variable amounts of clays and silt.

Cement Clinker is a solid material produced in the manufacture of Portland cement as an intermediary product.



Appendices-II: List of Abbreviations

NCS National Conservation Strategy

NOC No Objection Certificate

EA Environmental Approval

OHS Occupational Health and Safety

MICS Multiple Indicator Cluster Survey

mm Millimeters

EPA Environmental Protection Agency

IEE Initial Environmental Examination

NEQS National Environmental Quality Standards

EMP Environmental Management Plan

EMP Environmental Monitoring Plan

GOP Government of Pakistan

km Kilometerm Meters

NGO Non-Governmental Organization

BDL Below Detection Limit

SWM Solid Waste Management
TMA Tehsil Municipal Authority

PPC Pakistan Penal Code

PEPA Pakistan Environmental Protection Act

NDWQS National Drinking Water Quality Standards

LAA Land Acquisition Act

sq mi Square Miles

PPE Personal Protective Equipment

MMD Mines and Minerals Department

CSR Corporate Social Responsibility

KHB KhushabM. Tons Metric Tons

in Inches

GLS Ground Level Surface

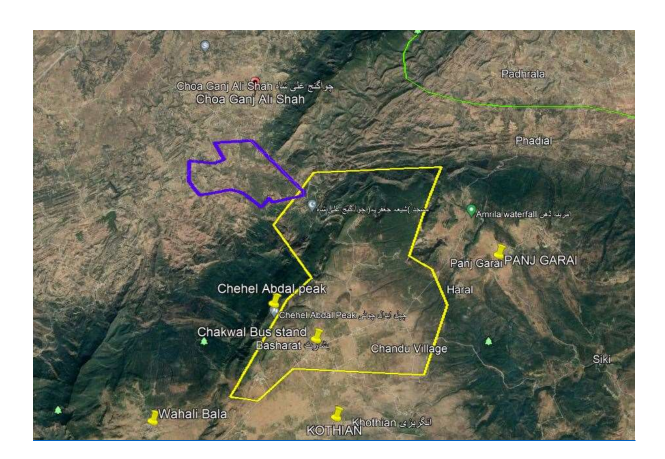
MTa Metric Tons Annually

TPD Tons Per Day

HSE Health Safety and Environment

CKL Chakwal

Appendices-III: Environmental Map



Appendices-IV: References

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- PunjabEnvironmentalQualityStandardsforMotorVehicleExhaustandNoise.
- Punjab Environmental Quality Standards for Ambient Air.
- STANDARD HANDBOOK OF ENVIRONMENTAL ENGINEERING, BY Robert A. Corbitt, 1989, McGraw-Hill, INC.; New York, USA.
- Topographical Maps of Punjab.
- Punjab Environmental Quality Standards for Noise.
- The Canal and Drainage Act, 1873.
- The Punjab Plantation and Maintenance of Trees Act, 1974.
- The Punjab Wildlife (Protection, Preservation, Conservation and Management) Act and Rules, 1974.
- Information and data provided by the project proponent.
- Technical design data related to the project.
- Information gathered through discussions with the project related persons of the project proponent.
- 29. "Guidelines for Self-Monitoring and Reporting by the Industry (SMART)," Final Report, March 1998, approved by PEPC, August 1999
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- https://en.wikipedia.org/wiki/Marl
- https://www.sciencedirect.com/topics/engineering/cement-production
- https://en.wikipedia.org/wiki/Cement_clinker

Appendices-V: Terms of Reference of Environmental Reports TERMS OF REFERENCE FOR EIA REPORT

The agreement hereinafter called Agreement, is made between M/s Hi-Tech Environmental Services (Pvt.) Ltd. (Consultancy Firm/Consultant) and M/s Lucky Cement (Pvt.) Ltd. (Client) to prepare and carry out follow up of Environmental Study Report for obtaining Environmental approval under Section 12 of Punjab Environment Protection Act 1997 (Amended 2012) for proposed project of "ESTABLISHMENT OF CEMENT PLANT OF UPTO 10,000 TPD CAPACITY NEAR NEAR CHOHA GANJ ALI SHAH, DISTRICT CHAKWAL, PUNJAB".

The client has requested the consultancy firm to provide consultancy service to prepare and follow up of EIA Report and so that client may obtain Environmental Approval from EPA, Punjab under the Section 12 of PEPA 1997 (As Amended 2012) so mutually agreed terms and conditions are as under:

NOW THEREFORE, the parties here to hereby agree as follow:

- The client shall provide assistance and access to the information contained in the feasibility study, layout plan and other project relevant documents as and when required by the consultancy firm/consultant for performance of his obligations.
- The client shall provide all available data, maps, reports, etc. about the project including but not limited to layout plan of the project. Client will provide Lab Test Reports from EPA certified lab including noise level monitoring, wastewater analysis and air emissions report or any report/document/information demanded by the EPA.
- The client will provide to the consultancy firm with the letter of introduction and authorization and other documents as may be needed to enable consultancy firm consultant to perform the service.
- Responsible to pay all the dues of the consultants as per the agreed terms and conditions.
- The consultancy firm/consultant shall carry out the services in accordance with the provisions of the agreement including:
- Shall follow up the EIA Report and other file required with due diligence necessary/required for obtaining its approval from EPA Punjab under the statutory requirements of PEPA 1997 (amended in 2012).
- Shall give the consultancy for the preparation of the detailed Environmental Management & Monitoring Plan for enhancing the environmental conditions during installation and operational phases such as mitigation measures for wastewater, solid waste, air emissions, plantation, management of surface runoff, mitigation of socially adverse impact, if any.

- Will evaluate all the activities during the installation and operational phases and recommend suggestions/actions to comply with PEQS.
- Will follow up the EIA Report and file documents considering information/documents provided by the client.
- Shall examine the entire activities and list of the details of activities likely to cause adverse impacts during and after installation phase.
- Shall suggest mitigation measures for all such activities which may cause adverse impacts.

For and Behalf of

For and Behalf of

M/s Hi-Tech Environmental Services (Pvt.) Ltd. (Consultancy Firm/Consultants)

M/s Lucky Cement (Pvt.) Ltd. (Proponent)

Appendices-VI: Consultant Team

Hi-Tech Environmental Services (Pvt.) Ltd. is a business entity managed by geoscientists and environmental experts. The company has the expertise of highly diversified experience and has completed a total of more than 150 environmental studies across Punjab. The consultant has a range of expertise available in following areas:

- I) Economic Geology
- m) Determination of geological exploratory techniques and mine design
- n) Preparation of feasibility reports, IEE report, EIA reports, Development Schemes & Prospecting Scheme.
- o) Preparation of Environment Management Plans
- p) Preparation of reports on HRD /Mines Rescue &Recovery.
- q) Assessment of Impact of mining on environment and mitigating measures.
- r) Mine surveying & interpretation of boundary disputes.
- s) Legal opinion on mine regulatory regime.
- t) Energy fuels and selection of choice fuels for specific energy
- u) Drilling and blasting for underground and surface mining techniques.
- v) Safety measures for mines operation.

| Contact Details | | | | |
|---|--|--|--|--|
| Consultant Company Hi-Tech Environmental Services (Pvt.) Ltd. | | | | |
| Address 26- B Zahoor Elahi Road, Gulberg II, Lahore | | | | |
| Representative Advocate Chaudhry Awais Ahmed | | | | |
| e-Mail consultantshtma@gmail.com info@hitechma.com | | | | |

The team carrying out the research project is presented in the Table:

| Sr. | Name | Qualifications & Brief Experience | Roles Assigned |
|-----|--------------------|---|--|
| 1 | M. Adil | Environmental Scientist M.s Environmental Science | Preparation of Environmental Management Plan (EMP) Preparation of Environmental Monitoring Plan (EMP) Author of EIA Report |
| 2 | Engr. Ali Mehdi | Mining Engineer and GIS Management B.Sc. Mining Engineering | Author of EIA ReportDevelopment of Maps |
| 3 | Ch. Awais Ahmad | LLM (London) | Site VisitsLegal ReviewsCoordination with Locals |
| 4 | Engr. Harris Naeem | B.Sc. Mining Engineering | Mining Techniques |

Appendices-VIII: Lab Reports



SUSTAINABLE ENVIRONMENTAL SERVICES & LABORATORY AMBIENT AIR MONITORING REPORT

Project Name:

M/S Lucky Cement Private Project Address:

Installation Of Cement Plant (Line-I) With 10,000 TPD Capacity By M/S Lucky Cement

Pvt. Ltd. Near Choha Gnja Li Shah, District

Chakwal

Monitoring Site:

Project Site

Monitoring Duration:

24 Hour

Monitoring Date: 28-01-2022

Report Issue Date:

02-02-2022

Monitoring By:

SES&L

Limited

Reference No.:

EHS-LHR-004-V/22-AA-01

Result:-

| Sr. | Parameter | Time Duration | Unit | Results | PEQS |
|-----|---|---------------|-------|---------|------|
| 1 | Carbon monoxide (CO) | 8 Hour | mg/m³ | 2.34 | 5 |
| 2 | Sulfur dioxide (SO ₂) | 24 Hour | μg/m³ | 45.2 | 120 |
| 3 | Nitrogen Dioxide (NO ₂) | 24 Hour | μg/m³ | 36.4 | 80 |
| 4 | Nitric oxide (NO) | 24 Hour | μg/m³ | 32.6 | 40 |
| 5 | Particulate Matter (PM ₁₀) | 24 Hours | µg/m³ | 103.5 | 150 |
| 6 | Particulate Matter (PM _{2.5}) | 24 Hour | μg/m³ | 27.4 | 35 |
| 7 | Ozone (O ₁) | 1 Hour | μg/m³ | 24 | 130 |

PEQS: Punjab Environmental Quality Standards

Note:

The values were representative of process conditions when monitoring was carried out.

The measurements were carried out on client's request.

The client is responsible for lawful usage of reported data in the future.

The report is not valid for any court / negotiations.

Report has been issued for clients self-reference only.

Monitoring Supervisor: Akhlaq Ahmed

Signature of Supervisor:

Name of Chief Chemist: Danish Zulifgar

Signature of Chief Chemist:

Date: 02-02-2022



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SUSTAINABLE ENVIRONMENTAL SERVICES & LABORATORY

NOISE LEVEL MONITORING REPORT

Project Name:

M/S Lucky Cement Private Project Address:

Installation Of Cement Plant (Line-I) With

10,000 TPD Capacity By M/5 Lucky Cement Pvt. Ltd. Near Choha Gnja Li Shah, District

Chakwal

Monitoring Date:

28-01-2022

Limited

Instrument Used: Digital Sound Level Meter UT 353

Reporting Date: Monitoring by:

02-02-2022

SES&L

Reference No:

EHS-LHR-004-V/22-NL-01

Results:

| Sr. No. | Location | Max. Noise | Min. Noise | Average Noise dB (A) |
|---------|---------------|--------------------|------------|-------------------------|
| 1 | East | 67.5 | 51.3 | 62.6 |
| 2 | West | 69.2 | 52.7 | 61.3 |
| 3 | North | 70.6 | 49.3 | 60.5 |
| 4 | South | 68.7 | 48.9 | 59.2 |
| | PEQS for Indu | strial Noise Level | | 75 dB |

PEQS: Punjab Environmental Quality Standards

Note:

The values were representative of process conditions when monitoring was carried out.

The measurements were carried out on client's request.

The client is responsible for lawful usage of reported data in the future.

The report is not valid for any court / negotiations.

Report has been issued for clients self-reference only.

Monitoring Supervisor: Akhlag Ahmed

Signature of Supervisor:

Name of Chief Chemist: Danish Zulifgar

Signature of Chief Chemist:

Date: 02-02-2022



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GROUND WATER ANALYSIS REPORT

Project Name:

M/S Lucky Cement Private

Limited

Project Address:

Installation Of Cement Plant (Line-I) With

10,000 TPD Capacity By M/S Lucky Cement Pvt. Ltd. Near Choha Gnja Li Shah, District

Chakwal

Monitoring Site:

Project Site

Sampling Technique:

Grab Sample

Monitoring Date:

28-01-2022

Report Issue Date:

02-02-2022

Sampling By:

SES&L

Reference No.:

EHS-LHR-004-V/22-GW-01

Analysis Results

| Sr.# | Parameter | Method | Unit | MDL | PEQS | Results |
|------|--|------------------------------|---------|-------|-------------------|------------|
| 1. | Taste | Sensory Evaluation | 1 | | Not objectionable | Acceptable |
| 2. | Odor | Sensory Evaluation | | 1 | Not objectionable | Acceptable |
| 3. | Color | APHA 2120 C | Pt/Co | ≤5 | ≤ 15 | < 5 |
| 4. | Turbidity | APHA 2130 B | NTU | ≤5 | < 5 | < 5 |
| 5. | pH Value @ 25 °C | APHA 4500 H*B | pH Unit | 0.01 | 6.5-8.5 | 7.43 |
| 6. | Total Dissolved Solids (TDS) | APHA 2540 C | mg/L | 5.0 | < 1000 | 263 |
| 7. | Fluoride | APHA 4500 D | mg/L | 0.02 | ≤ 1.5 | N.D |
| 8. | Nitrates NO ₃ | APHA 4500 NO ₃ E | mg/L | 0.04 | ≤ 50 | 0.7 |
| 9. | Nitrite, NO ₂ | APHA 4500 NO ₂ -8 | mg/L | 0.001 | ≤3 | N.D |
| 10. | Residual Chlorine | APHA 4500 CI G | mg/L | 0.01 | N.S | N.D |
| 11. | Cyanide | APHA 4500 CN ⁻ E | mg/L | 0.002 | ≤ 0.05 | N.D |
| 12. | Total Hardness (as CaCO ₃) | APHA 2340 C | mg/L | 4.0 | < 500 | 168 |
| 13. | Chloride | APHA 4500 CI B | mg/L | 1.0 | < 250 | 47 |
| 14. | Phenolic Compounds | APHA 5330 D | mg/L | 0.05 | N.S | N.D |
| 15. | Aluminium (Al) | APHA 3111/3120 B | mg/L | 0.1 | ≤ 0.2 | N.D |

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SUSTAINABLE ENVIRONMENTAL SERVICES & LABORATORY

| Parameter | Method | Unit | MDI | PEOS | Results |
|-------------------------------------|---|---|--|--|---|
| Antimony (Sb) | APHA 3111 / 3120 B | _ | - | | N.D. |
| Arsenic (As) | | | - | | N.D |
| Barium (Ba) | | - | | - | N.D |
| Boron (B) | | | _ | | N.D |
| Cadmium (Cd) | APHA 3111 / 3120 B | - | | | N.D |
| Chromium (Cr) | | | 0.01 | 17,75.5 | N.D |
| Copper (Cu) | APHA 3111 / 3120 B | mg/L | 0.5 | 2.0 | N.D |
| Lead (Pb) | APHA 3111 / 3120 B | mg/L | 0.01 | ≤ 0.05 | N.D |
| Manganese (Mn) | APHA 3111 / 3120 B | mg/L | 0.1 | ≤ 0.5 | N.D |
| Mercury (Hg) | APHA 3112 / 3120 8 | mg/L | 0.001 | ≤ 0.001 | N.D |
| Nickel (Ni) | APHA 3111 / 3120 B | mg/L | 0.01 | ≤ 0.02 | N.D |
| Iron (Fe) | APHA 3111 / 3120 B | mg/L | 0.1 | 8.0 | 0.68 |
| Zinc (Zn) | APHA 3111 / 3120 B | mg/L | 0.5 | 5.0 | N.D |
| Selenium (Se) | APHA 3111 / 3120 B | mg/L | 0.005 | 0.01 | N.D |
| Total Coliform | APHA 9222 B | P/A | | Absent | Absent |
| Faecal E. coli | APHA 9222 D | P/A | | Absent | Absent |
| Faecal Streptococci / Enterococi | APHA 9230 C | P/A | | Absent | Absent |
| | Arsenic (As) Barium (Ba) Boron (B) Cadmium (Cd) Chromium (Cr) Copper (Cu) Lead (Pb) Manganese (Mn) Mercury (Hg) Nickel (Ni) Iron (Fe) Zinc (Zn) Selenium (Se) Total Coliform Faecal E. coli Faecal Streptococci / | Antimony (Sb) APHA 3111 / 3120 B Arsenic (As) APHA 3111 / 3120 B Barium (Ba) APHA 3111 / 3120 B Boron (B) APHA 3111 / 3120 B Cadmium (Cd) APHA 3111 / 3120 B Chromium (Cr) APHA 3111 / 3120 B Copper (Cu) APHA 3111 / 3120 B Lead (Pb) APHA 3111 / 3120 B Manganese (Mn) APHA 3111 / 3120 B Mercury (Hg) APHA 3111 / 3120 B Nickel (Ni) APHA 3111 / 3120 B Iron (Fe) APHA 3111 / 3120 B Zinc (Zn) APHA 3111 / 3120 B Selenium (Se) APHA 3111 / 3120 B Total Coliform APHA 9222 B Faecal E. coli APHA 9222 D Faecal Streptococci / APHA 9230 C | Antimony (Sb) APHA 3111 / 3120 B mg/L Arsenic (As) APHA 3111 / 3120 B mg/L Barium (Ba) APHA 3111 / 3120 B mg/L Boron (B) APHA 3111 / 3120 B mg/L Cadmium (Cd) APHA 3111 / 3120 B mg/L Chromium (Cr) APHA 3111 / 3120 B mg/L Copper (Cu) APHA 3111 / 3120 B mg/L Lead (Pb) APHA 3111 / 3120 B mg/L Manganese (Mn) APHA 3111 / 3120 B mg/L Mercury (Hg) APHA 3111 / 3120 B mg/L Nickel (Ni) APHA 3111 / 3120 B mg/L Iron (Fe) APHA 3111 / 3120 B mg/L Zinc (Zn) APHA 3111 / 3120 B mg/L Selenium (Se) APHA 3111 / 3120 B mg/L Total Coliform APHA 9222 B P/A Faecal E. coli APHA 9220 C P/A | Antimony (Sb) APHA 3111 / 3120 B mg/L 0.005 Arsenic (As) APHA 3111 / 3120 B mg/L 0.01 Barium (Ba) APHA 3111 / 3120 B mg/L 0.1 Boron (B) APHA 3111 / 3120 B mg/L 0.1 Cadmium (Cd) APHA 3111 / 3120 B mg/L 0.003 Chromium (Cr) APHA 3111 / 3120 B mg/L 0.01 Copper (Cu) APHA 3111 / 3120 B mg/L 0.5 Lead (Pb) APHA 3111 / 3120 B mg/L 0.01 Manganese (Mn) APHA 3111 / 3120 B mg/L 0.01 Mercury (Hg) APHA 3111 / 3120 B mg/L 0.01 Nickel (Ni) APHA 3112 / 3120 B mg/L 0.01 Iron (Fe) APHA 3111 / 3120 B mg/L 0.01 Iron (Fe) APHA 3111 / 3120 B mg/L 0.01 Zinc (Zn) APHA 3111 / 3120 B mg/L 0.1 Zinc (Zn) APHA 3111 / 3120 B mg/L 0.5 Selenium (Se) APHA 3111 / 3120 B mg/L 0.05 Total Coliform APHA 9222 B P/A Faecal E. coli APHA 9222 D P/A Faecal Streptococci / APHA 9230 C P/A | Antimony (Sb) APHA 3111 / 3120 B mg/L 0.005 ≤0.005 Arsenic (As) APHA 3111 / 3120 B mg/L 0.01 ≤0.05 Barium (Ba) APHA 3111 / 3120 B mg/L 0.1 0.7 Boron (B) APHA 3111 / 3120 B mg/L 0.1 0.3 Cadmium (Cd) APHA 3111 / 3120 B mg/L 0.003 0.01 Chromium (Cr) APHA 3111 / 3120 B mg/L 0.01 ≤0.05 Copper (Cu) APHA 3111 / 3120 B mg/L 0.5 2.0 Lead (Pb) APHA 3111 / 3120 B mg/L 0.01 ≤0.05 Manganese (Mn) APHA 3111 / 3120 B mg/L 0.01 ≤0.05 Mercury (Hg) APHA 3111 / 3120 B mg/L 0.01 ≤0.05 Mercury (Hg) APHA 3111 / 3120 B mg/L 0.01 ≤0.001 Nickel (Ni) APHA 3111 / 3120 B mg/L 0.01 ≤0.02 Iron (Fe) APHA 3111 / 3120 B mg/L 0.1 8.0 Zinc (Zn) APHA 3111 / 3120 B mg/L 0.5 5.0 Selenium (Se) APHA 3111 / 3120 B mg/L 0.05 APHA 3111 / 3120 B mg/L 0.05 Selenium (Se) APHA 3111 / 3120 B mg/L 0.005 Total Coliform APHA 9222 B P/A - Absent Faecal Streptococci / APHA 9220 C P/A - Absent |

PEQS: Punjab Environmental Quality Standard

MDL: Method Detection Limit

APHA: American Public Health Association

N.D: Not Detected N.S: No Standard

Sample analyzed by: Numan Anwar

Signature of analyst:

Name of Chief Analyst: Danish Zulfigar

Signature of Chief Analyst:

Date: 02-02-2022

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ceases.

Appendices-IX: Plantation Estimates

The green belt development not only functions as foreground and background landscape features resulting in harmonizing byamalgamating the physical structures of project site with surrounding environment but also helps as pollution sink.

Objectives

It is necessary to develop green belt in and around the project site with suitable plant species to achieve following objectives:

- To combat the air pollution effectively.
- To improve the quality of local as well as regional air.
- To avoid problems of soil erosion, noise and dust etc.

There will be no tree cutting at site due to project operations. Hence, there will be no disturbance to vegetation. In addition, the proponent will do plantation as a potential environmental enhancement measure.

Following plantation plan will be followed during project's lifecycle.

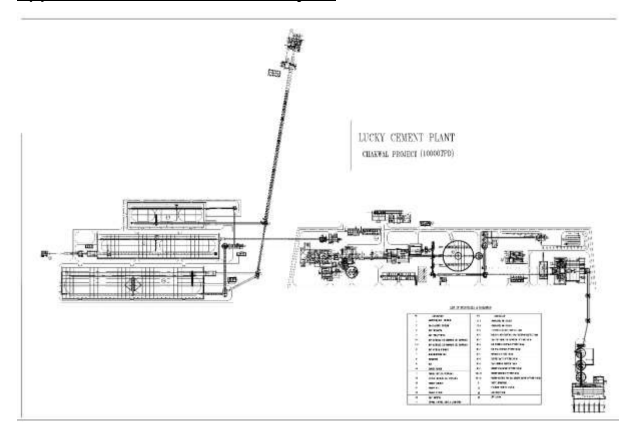
| Item | Description |
|----------------------------------|---|
| Spacing between two plants | 2.0m×2.0m |
| Total plantation duration | Till Project Tenure |
| Total no. of saplings planted | 100/- No.s. |
| Species of plants may be planted | Ornamental Plants/Indigenous Species |

Noted that the plantation will start from first year and will only be carried out till project period subjected to the agreement between proponent and consultant and consent of the landowner.

Criteria for Selection of Plants Species

The plant species will be planted based on their ease of availability in the local market and their suitability of growth in the project area. Mostly indigenous species will be preferred.

Appendices-X: Cement Plant Layout



HTES-EIA-KHB-CEMENT-11222 March,2022

HTES-EIA-KHB-CEMENT-11222 March,2022