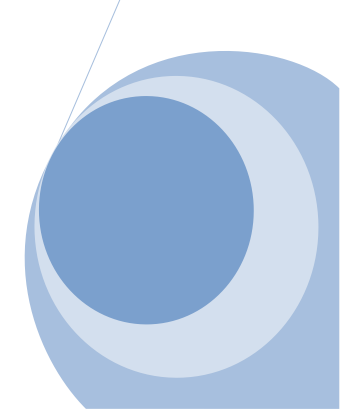
COMPLIANCE REPORT

April 2018 – September 2018

M/s Thomsun Sands & Metals Pvt. Ltd Kottayam District Kerala



THOMSUN SANDS AND METALS

Thomsun Estate, Chempakapara, Erumely - 686 509. Tel: 04828298011

Dt. 29-03-2019

The Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forests & Climate Change, 4th Floor, E& F Wing, Kendriya Sadan, Koramangala, Bangalore - 560034

Ref :- File No. 936/SEIAA/EC4/4473/2015

Sub :- Environment Clearance - Quarry project of M/s Thomsun sands & Metals is situated at Erumely South Village, Erumely Panchayat, Kanjirappally Taluk, Kottayam District, Kerala - Compliance Report - First Half - Reg.

Respected Sir,

The Quarry (Building stone) project was accorded Environmental Clearance for 4.23 Ha. By order No. 936/SEIAA/EC4/4473/2015 dated 08-02-2017 by State Environmental Impact Assessment Authority, Kerala. The compliance report of First half (April 2018 -September 2018) to the specific and general conditions of the Environment Clearance order is enclosed.

Thanking you,

Yours respectfully,

For M/s Thomsun sands & Metals

Mr. K. V Abraham **Managing Partner**

Copy to:-

The Member Secretary State Environment Impact Assessment Authority (SEIAA), Thiruvananthapuram, Kerala.

Encl: - As Above

COMPLIANCE REPORT

TO

THE CONDITIONS

OF

ENVIRONMENTAL CLEARANCE ORDER

NO: 963/SEIAA/EC4/4473/2015

DATED: 08.02.2017

BY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) FOR

BUILDING STONE QUARRY
(MINOR MINERAL MINING) PROJECT

AT

SURVEY NO. 120/1-23 AT ERUMELY SOUTH VILLAGE, ERUMELY PANCHAYATH, KANJIRAPPALY TALUK, KOTTAYAM DISTRICT, KERALA

BY

M/S THOMSUN SANDS & METALS PVT LTD KOTTAYAM DISTRICT KERALA

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INTRODUCTION

The quarry project of M/s Thomson Sands & Metals Pvt. Ltd is situated at Survey No. 120/1-23 at Erumely South Village, Erumely Panchayath, Kanjirappaly Taluk, Kottayam District, Kerala.

The quarry project was accorded with the Environmental Clearance (EC) by State Environmental Impact Assessment Authority on 08-02-2017. As part of general condition No.37 of Environmental Clearance order, half yearly compliance report needs to be submitted by the project proponent. The compliance report of First half to the specific conditions and general conditions of the Environmental Clearance order for the period of April 2018- September 2018 is being submitted.



PART - A - SPECIFIC CONDITIONS

1	Should be Fenced all around.	Being
		Complied

Compliance:

To demarcate the lease area, the project proponent has installed fencing around major part of the project site where Environmental Clearance and lease obtained. This will help to prevent falling of animals/human being/dumping of garbage etc.

2	The approach road needs widening and surfacing even though it is	Will	be
	located within the estate.	Complied	

Compliance:

To contain the trouble free transportation of materials, the project will surface or widen the approach road even though it is located in the estate.

Ī	3	The limited patch of natural vegetation seen in the upper part	Noted
		adjacent to the proposed area should be preserved as such.	

Compliance:

The project will preserve the limited patch o natural vegetation seen in the upper part adjacent to the proposed area.

4	A small plot should be set apart for the rehabilitation of rare	Noted
	plants seen in the area.	

Compliance:

The project will set a small plot in the project site for the rehabilitation o rare plants seen in the area.

5	The entire quarry should be provided with catch water drain. The	Being						
	storm water from the upper slopes to be channelized into the							
	drain and clarified before it is let out.							

Compliance:

The project proponent will ensure that all storm water from the mining area is flowing in to the pond created at mining area. The project proponent has started to create good drainages where it is necessary in the lower slopes of the project area for storm water management.

6	A RWH structure should be created for the storage of rain water.	Being
		Complied

Compliance:

To harvesting rain water, the project proponent has been developing rain water harvesting pond in the project site to collect rain water falling in the entire mining area.



(GENERAL CONDITIONS)

PART B

PART - B - GENERAL CONDITIONS

01	Rain Water	r Harvesting	cap	pacity s	ho	uld be i	installed	as per the	Being
	prevailing	provisions	of	KMBR	1	KPBR,	unless	otherwise	Complied
	specified.								

Compliance:

Water is valuable natural resources; to conserve the rain water the project proponent has developing one rain water harvesting pond in the project site to collect rain water falling in the entire mining area. The storm water flow is leading to the pond through drainage. The excess clear water is flowing to the public draining after proper filtration. Rain water is mainly used for gardening, wetting of roads, Washing of sand and splashing for contain dust emission.

02	Environment Monitoring Cell (EMC) as agreed under the affidavit				
	filed by the proponent should be formed and made functional.	Complied			

Compliance:

The Environmental Monitoring Cell (EMC) has formed to evaluate and monitor specific and general conditions stipulated in the Environmental Clearance (EC) order.

03	Suitable avenue trees should be planted along either side of the						
	tarred road and open parking areas, if any, inclusive of approach						
	road and internal roads.						

Compliance:

Green belt is an important component in the mining sector. To reduce air and noise pollution, the project proponent has started to plant various avenue trees along either side of the road. There is also natural vegetation including trees, shrubs and climbers are presents in the sides of road and parking area.

04	Maximum possible solar energy generation and utilization shall					
	be ensured as an essential part of the project.	complied				

Compliance:

The project has yet to install solar panels/solar street lights in the project site to use maximum renewable energy to reduce electrical consumption from KSEB.

05	Sprinklers shall be installed and used in the project site to	Being	l
	contain dust emissions.	complied	

Compliance:

To contain dust emissions from the approach and mining area, the project proponent splashes water with the help of a vehicle. This will help to arrest the dust while the vehicles are moving and breaking of building stones. The sprinklers will be installed in the project site for suppression of dust.

06	Eco-restoration including the mine closure plan shall be done at	Noted
	the own cost of the project proponent.	

Compliance:

Eco restoration is in an integral part of mining activity. The eco restoration and the mine closure plan will be done at the own cost of the project proponent as per the approved mining plan. The project proponent has started to plant various saplings in the project site.

07	At least 10 percent out of the total excavated pit area should be	Will be	
	retained as water storage areas and the remaining area should be	complied	
	reclaimed with stacked dumping and overburden and planted		
	with indigenous plant species that are eco-friendly, if no other		
	specific condition on reclamation of pit is stipulated in the EC.		

Compliance:

After closure of the mine, the project proponent is intending to retain 10 percent of total excavated pit as rain water storage area. The remaining area will be reclaimed with stacked dumping of overburden and top soil. As part of its eco - restoration plan,

the project will plant indigenous plant species that are eco - friendly on the reclaimed area.

80	Corporate	Social	Responsibility	(CSR)	agreed	upon	by	the	Being	
	proponent	should	be implemented	•					complied	

Compliance:

The project has carried out many activities under Corporate Social Responsibility (CSR); the main activities were in the sectors like education, health care, Environment sustainability etc.

09	The lease area shall be fenced off with barbed wires to a	Being
	maximum height of 4ft around, before starting of mining. All the	Complied
	boundary indicators (boards, stores, markings etc) shall be protected at all times and shall be conspicuous.	

Compliance:

To demarcate the lease area, the project proponent has installed fencing around the area where Environmental Clearance and lease obtained. The complete installation of barbed metal wire fencing around the mining area is with height of 5 ft.

10	Warning alarms indicating the time of blasting (to be done at	Being
	specific timings) has to be arranged as per stipulations of	Complied
	Explosive Department.	

Compliance:

As per the stipulation of Explosive department, the project has initiated steps to install warning alarms in the quarry site. This alarm can intimate the general public that the blasting is going to happen. .

11	Control measures on noise and vibration prescribed by KSPCB	Being
	should be implemented.	complied

Compliance:

To reduce noise and vibration, the following measures are being adopted in the project site.

- Proper maintenance of machinery and equipments
- The machineries like breaker and excavator has well sound proof cabin so that the machine operators can work without stress due to the sound.
- > Personal protective devices i.e., ear plugs are provided to workers working in high noise areas.
- The mining activity held in day time only.
- Noise level at quarry site checked periodically.

12	Quarrying activities should be limited to day time as per KSPCB	Complied
	guidelines/specific conditions.	

Compliance:

To reduce the adverse effect of Quarrying activities in the community, the mining activity is limited to day time only as per KSPCB guidelines.

13	Blasting should be done in a controlled manner as specified by	complied
	the regulations of explosives department or any other concerned	
	agency.	

Compliance:

The blasting is carrying out in controlled manner by using ordinary delayed detonators. All blasting activities are carrying out with the stipulated guidelines of explosive department and other concerned agency.

14	Α	licensed	person	should	supervise/control	the	blasting	Will	be
	ор	erations.						comp	lied

Compliance:

The project has appointed licensed person in the site to supervise/control exploitation of minor minerals including blasting at the project site.

15	Access roads to the quarry shall be tarred to contain dust Being	
	emissions that may arise during transportation of materials.	d

Compliance:

To reduce emission of dust through the vehicle movement, the access road from the entrance of project site to quarry has tarred and maintaining in good manner. The project splashes water on the road to arrest the dust production during summer season. The project proponent is intending maintain access road to the guarry in good condition for dust emission and easiness of transportation of vehicles.

16	Overburden materials should be managed within the site and	Being
	used for reclamation of mine pits as per mine closure plan/	complied
	specific conditions.	

Compliance:

The overburden and topsoil need to extract during the time of mining, these natural resources are being staked in the project site. This will be used for plantation, haulage roads and land filling in the mining area. No overburden will let out from the project site.

Ī	17	Height of the benches should not exceed 5m, and width should	Being
		not be less than 5m, if there is no mention is the mining	complied
		plan/specific conditions.	

Compliance:

The quarrying will be carried out as per mining plan. To enhance safety and conserve environment, the project is extracting the minerals by creating benches. The benches will not exceed 5 meters of height. The width of the bench will have minimum of 5 meters.

18	Mats to reduce fly rock blast to a maximum of 10 PPV should be	Noted
	provided.	

Compliance:

The project proponent is using ordinary/electric delayed detonator. The blasting will be under the supervision of qualified person. The new technology of delayed blasting can reduce the incident of fly rock. There is no accident due to fly rock reported in this mine, therefore mats are yet to use.

19	Maximum depth of mining from general ground level at site shall	Will	be
	not exceed 10m.	compli	ed

Compliance:

The depth of mining won't exceed beyond 10 meter or not below the level of the nearest stream bed, whichever is less. The exploration will be done as per the plan submitted before State Environment Impact Assessment Authority (SEIAA), Kerala.

20	No mining ope	rations should be carried out at places having a	Noted
	slope greater	than 45°.	

Compliance:

In the project site, there is no area with a slope greater than 45°. Therefore it is not necessary to explore from the slopes greater than 45°.

21	Acoustic enclosures should be provided to reduce sound	complied
	amplifications in addition to the provisions of green belt and	
	hollow brick envelop for crushers so that the noise level is kept	
	within prescribed standards given by CPCB/KSPCB.	

Compliance:

To reduce the impact of sound to the labours in the unit, the project has provided ear plugs. Vegetation around the mining area will help to reduce noise and air pollution. This helps the noise level kept within prescribed standards. The project is trying to enhance the vegetative cover by planting more tree saplings.

22	2	The workers on the site should be provided with the required	Complied
		protective equipments such as ear muffs, helmet, etc.	

Compliance:

To ensure the safety of workers in working site, the project has provided adequate Personnel Protective Equipments (PPE) such as helmets, ear plugs, safety belts, glows, etc.

23	Garland drains with clarifiers to be provided in the lower slopes	Being
	around the core area to channelize storm water.	Complied

Compliance:

The project proponent will ensure that all storm water from the mining area is flowing in to the pond created at mining area. The project proponent has started to create good drainages where it is necessary in the lower slopes of the project area for storm water management.

24	The transportation of minerals should be done in covered trucks	Complied
	to contain dust emissions.	

Compliance:

The project assure that the loaded trucks are covered with appropriate sheets to avoid dust emission from the vehicle while transportation of materials.

2	25	The proponent should plant trees at least 5 times of the loss that	Being
		has occurred while clearing the land for the project.	complied

Compliance:

The project proponent has started to plant various saplings in the project area as a compensation of loss of trees while the project is clearing the land for mining. The project is planting more tree saplings in to the project site.

26	Disposal of spent oil from diesel engines should be as specified	Being
	under relevant Rules/Regulations.	complied

Compliance:

The spend oil will be sold only to the approved recyclers, some time it will be used as lubricant in the project site.

27	Explosives should be stored in magazines in isolated place	Complied
	specified and approved by the explosives department.	

Compliance:

As part of safety, Explosives are stored in magazine. The magazine situated in an isolated place specified and approved by the explosives department. The area surrounded to the magazine was fenced with barbed metal wire.

28	A minimum buffer distance of 100m meter from the boundary of	complied
	the quarry to the nearest dwelling unit or other structures, not	
	being any facility for mining shall be provided.	

Compliance:

To reduce the adverse impact on community life, the norms of Kerala State Pollution Control Board regarding the distance criteria of residences, roads, rivers and worship places is adhered by the project. The distance of the nearest house was 500 meter form the quarry, the KSPCB condition is 100 meter.

29	100	m	buffer	distance	should	be	maintained	from	forest	Noted
	bour	ndaı	ries.							

Compliance:

There is no forest near to the project site.

30	Consent from Kerala Pollution Control Board under Water	nd Complied
	Air Act(s) should have been obtained before initiating activity.	

Compliance:

The project has obtained consent from KSPCB under Water and Air Act(s).

31	All other statutory clearances should have been obtained, as	Will be	l
	applicable, by project proponents from the respective competent		l
	authorities including that for blasting and storage of explosives.	Complied	

Compliance:

The project proponent is trying to get necessary approvals/ licenses from competent authorities. The certificates obtained from concerned statutory authorities are enclosed in Annexure No.1, 2, 3, 4 & 5

- 1. The consent from PCB
- 2. Environmental Clearance
- 3. Explosive License issued by the Ministry of Commerce & Industry Petroleum & Explosives Safety Organization (PESO)
- 4. Panchayath License
- 5. Lease order from Dept. Mining and Geology.

32	In the case of any change(s) in the scope of the project, extent	Will be	е
	quantity, process of mining technology involved or in any way	complied	k
	affecting the environemental parameters/impacts as assessed,		
	based on which only the EC is issued, the project would require		
	a fresh appraisal by this Authority, for which the proponent		
	shall apply and get the approval of this Authority.		

Compliance:

There is no change in the scope of the project. At present the project is running as per plan submitted in Environmental Impact Assessment Authority, Govt. of India. The project will seek for a new Environmental clearance In the case of any change(s) in the scope of the project.

33	The Authority reserves the right to add additional safe guard	Noted
	measures subsequently, if found necessary, and to take action	
	including revoking of the environment clearance under the	
	provisions of the Environmental (Protection) Act 1986, to ensure	
	effective implementation of the suggested safeguard measures in	
	a time bound and satisfactory manner.	

Compliance:

The project is willing to add all possible additional safe guard measures subsequently if the authority found necessary.

34	The stipulations by Statutory Authorities under different Acts and	Noted
	Notifications should be complied with, including the provisions of	
	Water (Prevention and Control of Pollution) Act, 1974, the Air	
	(Prevention and Control of Pollution) Act 1981, The Environment	
	(Protection) Act, 1986, the public liability (Insurance) Act, 1991 and	
	EIA notification, 2006.	

Compliance:

The stipulated orders and directions under different act and notification including EIA notification will be scrupulously followed. A brief list of various Acts and notifications which are followed by the proponent is given below

- > Kerala Minor Mineral Concession Rules, 2015.
- > Mines Act, 1952
- > Explosive Rules, 2008
- > Kerala Panchayat Raj Act, 1994
- > Central Ground Water Authority
- > Water Pollution (Prevention & Control) Act, 1974
- > Air Pollution (Prevention & Control) Act, 1981
- > Environment Protection Act, 1986
- > EIA Notification, 2006 / 2009
- The Kerala Promotion of Tree Growth in Non-Forest Areas (Amendment) Act, 2007.

The project proponent should advertise in at least two local news 35 papers widely circulated in the region, one which (both advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Department of Environment and Climate Change, Govt. of Kerala and may also be seen on the website of the Authority at www.seiaakerala.org. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and the copy of the same signed in all pages should be forwarded to the office of this authority as confirmation.

Complied

Compliance:

An advertisement in two local daily newspapers (English and Malayalam) regarding Environmental Clearance accorded to the quarry project was given within the stipulated period and the copy of the same was submitted at SEIAA Kerala.

36	A copy of the clearance letter shall be sent by the proponent to	C
	concerned Grama/District Panchayath / Municipality /	
	Corporation / Urban Local Body and also to the Local NGO, if any	
	from whom suggestions / representations, if any were received	
	while processing the proposal. The Environmental Clearance	
	shall also be put on the website of the company by the	
	proponent.	

Complied

Compliance:

A copy of the Environment Clearance letter was submitted to the Panchayat Office. The project proponent did not receive any suggestions / representation from anywhere while the processing the proposal therefore did not give the copy of clearance letter to anyone.

37	The proponent shall submit six monthly reports on the status of	complied
	compliance of the stipulated EC conditions including results of	
	monitored data (both in hard copies as well as by e-mail) and	
	upload the status of compliance of the stipulated EC conditions	
	including results of monitored data on their website and shall	
	update the same periodically. It shall simultaneously be sent to	
	the respective Regional Office of MoEF, Govt. of India and also to	
	the State Environment Impact Assessment Authority (SEIAA)	
	office.	
I		l

Compliance:

The compliance report is being submitted to the State Environmental Impact assessment Authority, Kerala and the Regional Office of MoEF&CC, Bangalore both in hard copy as well as mail. The monitored data of Air, Water and Noise is attached as **Annexure No. 6, 7 & 8**

38	The details of Environmental Clearance should be prominently	Being
	displayed in a metallic board of 3 ft x 3ft with green background	Complied
	and yellow letters of Times New Roman font of size of not less	
	than 40. Sign board with extent of lease area and boundaries	
	shall be depicted at the entrance of the quarry, visible to the	
	public.	

Compliance:

The details of the Environmental Clearance are being displayed on metallic board in the project site. The metallic board as specified in the conditions of Environmental Clearance order.

39	The proponent should provide notarized affidavit (indicating the	Complied
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nu	number and date of Environmental Clearance proceedings) that								
all	the	conditions	stipulated	in	the	EC	shall	be	scrupulously
fol	lowe	d.							

Compliance:

An assurance in the form of affidavit was already submitted to SEIAA Kerala.

4	10	No change in mining technology and scope of working should be	Noted
		made without prior approval of the SEIAA, No further expansion	
		or modification in the mine shall be carried out without prior	
		approval of the SEIAA, as applicable.	

Compliance:

The project proponent is not intending to expand the area of mine, technology and scope of working. The project will appear SEIAA for Environment Clearance if the project wants to expand its scope.

41	The project proponent shall ensure that no natural water course	Being
	and/or water resources shall be obstructed due to any mining	Complied
	operations. Necessary safeguard measures to protect the first	
	order streams, if any originating from the mine lease shall be	
	taken.	

Compliance:

The Rain water harvesting pond in the site is working as clarifiers to prevent the quarry waste within the site. The project proponent will install additional clarifiers in the project site to prevent sediments and wastes from quarry site to enter in to the main stream. The project will constitute a Cell to monitor such commitments to the community.

•	42	Monitoring of Ambient air Quality to be carried out based on the	Noted
		notification 2009, as amended from time to time by the Central	

Pollution Control Board. Water sprinkling should be increased at places loading and un loading points & transfer point to reduce fugitive emissions.

Compliance:

The project proponent will monitor the ambient air quality as per National Ambient Air quality Standard (NAAQS). The project is intending to increase the splashing of water and installed sprinklers at loading, unloading and transfer points. This activity can reduce the fugitive emission.

43 The top soil, if any, shall be temporarily be stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The Over Burden (OB) generated during the mining operations shall be staked at earmarked dump site(s) only. The maximum height of the dumps shall not exceed 8m and width 20m and overall slope of the dumps shall be maintained to 45°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the bump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.

Will be complied

Compliance:

To prevent the soil erosion, the top soil and overburden are stacked in designated place within the project site. Only topsoil will be used for plantation. Overburden will be used for landfill and to construct haulage roads in the mining area. The excess will be stored in a designated place as per the direction of State Environment Impact Assessment Authority (SEIAA). The Environment Monitoring Cell will monitor the execution of eco restoration.

44	Catch drains and siltation ponds of appropriate size shall be	Will be
	constructed around the mine working, mineral and OB dumps to	complied
	prevent run off of water and flow of sediments directly into the	
	river and other water bodies. The water so collected should be	
	utilized for watering the mine area, roads, green belt	
	development etc., The drains shall be regularly de silted	
	particularly after monsoon and maintained properly.	

Compliance:

The project proponent will construct effective garland drains to catch all the storm water during the time of monsoon season. These channels will direct the water to the rain water collection pond. All sediments and silts will settle at the bottom of the pond and only cleared water is letting out.

45	Effective safeguard measures such as regular water sprinkling	Will be
	shall be carries out in critical areas prone to air pollution and	complied
	having high levels of PM_{10} and $PM_{2.5}$, such as haul road, loading	
	an un loading points and transfer points – it shall be ensured that	
	the Ambient Air Quality Parameters confirm to the norm	
	prescribed by the Central Pollution Control Board in this regard.	

Compliance:

The project proponent will fix sprinklers in critical area to reduce the dust emission such as loading and unloading points, haul roads and transfer points. The ambient air quality will be monitored with the help of an approved laboratory.

46	Fugitive dust emission from all the sources should be controlled	Will be
	regularly. Water spraying arrangements on haul roads, loading	complied
	and unloading and at transfer point should be provided and	
	properly maintained.	

Compliance:

To prevent dust emissions, the project proponent will install sprinklers in critical area to reduce the dust emission such as loading and unloading points, haul roads and transfer points. The water spraying will be carried out regularly to arrest the dust emission. The sprinklers and vehicle for water spraying will be properly marinated.

47	Measures should be taken for control of noise levels below 85	Being
	dBA in the work environment.	complied

Compliance:

The main sound generating activities are the playing of jack hammer, breaker, vehicles and blasting operations. The level noise from all these activities will not go beyond 85dBA. The project proponent will take appropriate action to reduce the sound by employing possible measures. These are mentioned under the condition number 11.

48	A separate Environmental Management Cell with suitable qualified	Being
	personal should be set up under the control of a senior executive, who	complied
	will report directly to the Head of the Organization.	

Compliance:

To monitor all conditions stipulated in the Environment Clearance and environment Management Plan, the project proponent has constituted an Environment Monitoring Cell.

Will be
complied

Compliance:

The project proponent could execute many activities under Corporate Social Responsibility (CSR) for community development. To implement these activities in a

good manner, the project proponent will open an account for keeping the funds earmarked for environmental protection and CSR.

50	The Regional Office of MoEF &CC located at Bangalore shall	Will be
	monitor compliance of the stipulated conditions. The project	complied
	authorities should extend full cooperation to the officer(s) of the	
	regional Office by furnishing the requisite data/information/	
	monitoring reports.	

Compliance:

The project proponent will extent all possible cooperation to the officers form regional office of MoEF & CC and can produce all data/information/reports when they are asking for.

Ī	51	Any appeal against this environmental clearance shall lie with the	Noted
		National Green Tribunal, if preferred within a period of 30 days as	
		prescribed under section 16 of the National Green tribunal Act, 2010.	

52	Concealing the factual data or submission of false/ fabricated data	Noted
	and failure to comply with any of the conditions mentioned above	
	may result in withdrawal of this clearance and attract action under	
	the provisions of Environment (Protection) Act, 1986.	

53	The SEIAA may revoke or suspend the order, for non	Will be
	implementation of any of the specific or this implementation of	complied
	any of any of the above conditions is not satisfactory. The SEIAA	
	reserves the right to alter/modify the above conditions or	
	stipulate any further condition in the interest of environment	
	protection.	

Compliance:

The project proponent is willing to implement the conditions stipulated in the Environment Clearance order. The project can execute all possible measures in the project site for the conservation of environment.

5	54	The above conditions shall prevail not withstanding anything to	Noted
		the contrary, in consistent, or simplified, contained in any other	
		permit, license on consent given by any other authority for the	
		same project.	

Compliance:

The project will give priority to the conditions stipulated in the Environment clearance Order for its execution.

55	This order is valid for a period of 5 years or the expiry date of mine	Noted
	lease period issued by the Govt. of Kerala, whichever is earlier.	

5	6	The environmental clearance will be subject to the final order of	Noted
		the courts in any pending litigation related to the land or project,	
		in any court of law.	

57	The mining operation shall be restricted to above ground water	Will be	9
	table and is should not intersect ground water table.	complied	k

Compliance:

The project proponent will restrict its mining operations above the ground water table.

58	All vehi	icle used for	transp	ortation and	within the	mine sh	all have	Will	be
	"PUC"	certificate	from	authorized	pollution	taking	center.	comp	lied
	Washin	g of all vehic	cles sh	all be inside	the lease a	rea.			

Compliance:

As part of reduce air pollution, the project proponent will monitor the pollution level of all vehicles playing in the project site. This monitoring will be conducted only in authorized pollution checking center.

59	Project proponent should obtain necessary prior permission of	Noted
	the competent authorities for drawl of requisite quantity of	
	surface water and ground water for the project.	

Compliance:

At present, the need of prior approval is not necessary to draw ground water and surface water for the project.

60	Regular monitoring of flow rates and water quality upstream and	Noted
	down streams of the springs and perennial nallahs flowing in and	
	around the mine lease area shall be carried out and reported in	
	the six monthly report to SEIAA.	

Compliance:

There is no stream or springs flowing in and around to the mine lease area. The project will install de siltation trap and other mechanism to prevent sediments and wastes from the mining area to the public drainage system.

61	Occupational health surveillance program of the workers should	Will be	÷
	be under taken periodically to observe any contractions due to	complied	ı
	exposure to dust and take corrective measures, if needed.		

Compliance:

The project proponent will start an occupational health surveillance programfor the labours working in mining area in association with Primary Health center.





Annexure No.1

FILE NO: PCB/KTM/QR/274/2014

Date of issue: 24/03/2018



KERALA STATE POLLUTION CONTROL BOARD

CONSENT TO

OPERATE/AUTHORISATION/REGISTRATION

ISSUED UNDER

The Water (Prevention & Control of Pollution) Act, 1974 The Air (Prevention & Control of Pollution) Act, 1981

and

The Environment (Protection) Act, 1986

As per Application No. :7097756 Dated:09-03-2018

TO

M/s M/S THOMSUN SAND & METLAS (QUARRY UNIT) C/o Sri.K.V. ABRAHAM, THOMSUN ESTATE. CHEMPAKAPPARA, ERUMELI P.O., **KOTTAYAM**

Consent No.: PCB/KTM/ICO/R1/4280/2018

Valid Upto :07/02/2022

1. GENERAL

1.1. This integrated consent is granted subject to the power of the Board to withdraw consent, review and make variation in or revoke all or any of the conditions as the Board deems fit.

-			
1	VALIDITY	07/02/2022	- 1
3	Name and Address of the establishment	M/S THOMSUN SAND & METLAS (QUNIT) M/S THOMSUN SAND & MET (QUARRY UNIT),C/O SRI.K.V. ABRAHAM,THOMSUN ESTATE,CHEMPAKAPPARA,ERUME KOTTAYAM 686509	LAS
4	Communication Occupier Details	Telephone:-9061190526 Fax:-00 E-mail:deltahcg2016@gmail.com	
5	Local Body	Sri .K.V. ABRAHAM, KUTTIPPARAMBIL(H), KALATHIPADDY, VADAVATHOOR P.O, KOTTAYAM	
6		ERUMELI	-
7	Survey Number	120/1-23),T
8	Village Taluk	ERUMELI SOUTH	-
9	Dietrica	KANJIRAPALLY	
10		KOTTAYAM	7 1
11	Capital Investment(Rs in Lakhs) Scale	Rs 250 Lakhs	
12	Category	Small	- 0
13	Annual fee(Rs)	RED	
	Total Fee remitted(Rs)	Rs 35000/-	
14	RAW MATERIAL	Rs 243750/-	
	Granite boulder @600 Metric Tonnes	PRODUCTS	
	Soot Metric Tonnes	Granite rubble @600 Metric Tonnes	3
1.5			
15	Total Power Required (HP)	75 KW	

CONDITIONS AS PER

The Water(Prevention and Control of Pollution)Act, 1974

- In case of generation of trade effluent from the industry, effluent treatment system consisting of treatment units having adequate capacity established as per the Integrated Consent to Establish issued shall be operational at all times during which the industry is functional. Additional facilities required, if along with 2.1
- 2.2 Water consumption: 15000 l/d
- 2.3 Effluent generation: 1000 l/d
- The characteristics of effluent after treatment shall confirm to the following tolerance limits: 2.4

SI.NO.	Characteristics	Unit	Tole	rance Limit	•
		:	Sewa		Trade Effluent
2.5 3. CO	Mode of disposal of t	reated effluent: Sept	ic tank -Soak pi	t	, ·
	e Air(Prevention and C	n control measures sh	all be operation	nal at all times di	uring the functioning of the
	also be made along w	ith.	ny, to achieve t	he standards laid	d down by the Board shall
Stack No.	Sources of Emission	Emission Rate(Nm3/Hr)	Stack Heigh	at above	Control Equipment
			Ground Level	Roof Level	
3.2	Emission characteristi	ics shall not exceed th	ne following:	~	**
SI.No.		Parameter		Limiting	Standards (mg/Nm3)
	ONDITIONS AS PER Environment (Protect	ion) Act, 1986.	z g		
	The operation of the in (Regulation and Control Used lead acid batterion)	ndustry shall be strict rol) Rules 2000.			sions of the Noise Pollution
The	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene	ndustry shall be strict rol) Rules 2000. es shall be disposed o	of as per the Bat	teries (Managen	nent and Handling) Rules,
The	The operation of the in (Regulation and Control Used lead acid batterion)	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be ensboundary Moveme	of as per the Bat handled as per nt) Rules, 2016	teries (Managen	nent and Handling) Rules,
The	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tra Activities for which A	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be ensboundary Moveme	f as per the Bat handled as per nt) Rules, 2016	teries (Managen	nent and Handling) Rules,
The 4.1 4.2 4.3 4.3.1	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tran Activities for which A	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be ensboundary Moveme	of as per the Bat handled as per nt) Rules, 2016	teries (Managen	nent and Handling) Rules,
The 4.1 4.2 4.3 4.3.1	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tran Activities for which A	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be ensboundary Moveme	f as per the Bat handled as per nt) Rules, 2016	teries (Managen the Hazardous a	nent and Handling) Rules,
The 4.1 4.2 4.3 4.3.1 Collection	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tran Activities for which A	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be ensboundary Moveme authorisation is grante	handled as per nt) Rules, 2016 transport Storage Reprocessing	the Hazardous a	ent and Handling) Rules, and Other Wastes
4.1 4.2 4.3 4.3.1 Collection	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tra Activities for which A	ndustry shall be strict rol) Rules 2000. es shall be disposed o erated, if any, shall be insboundary Moveme authorisation is grante	handled as per nt) Rules, 2016 transport Storage Reprocessing	the Hazardous a	ent and Handling) Rules, and Other Wastes
4.1 4.2 4.3 4.3.1 Collecting Reception	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Transport Activities for which A control on the control on the control of the control o	ndustry shall be strict rol) Rules 2000. es shall be disposed o crated, if any, shall be insboundary Moveme authorisation is grante	handled as per nt) Rules, 2016 transport Storage Reprocessin on/disposal of l	the Hazardous a	and Handling) Rules, and Other Wastes
4.1 4.2 4.3 4.3.1 Collecting Reception	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Transport Activities for which A control on the control on the control of the control o	ndustry shall be strict rol) Rules 2000. es shall be disposed o crated, if any, shall be insboundary Moveme authorisation is grante	handled as per nt) Rules, 2016 transport Storage Reprocessin	the Hazardous a	and Handling) Rules, and Other Wastes
4.1 4.2 4.3 4.3.1 Collecting Reception	The operation of the in (Regulation and Control Used lead acid batteric 2001 Hazardous waste gene (Management and Tra Activities for which A control Type, quantity and moderate and Type, quantity and	ndustry shall be strict rol) Rules 2000. es shall be disposed of erated, if any, shall be insboundary Movement authorisation is granted authorisation is granted by the storage/collection of the storage/collection is granted authorisation is granted by the storage of the stora	handled as per nt) Rules, 2016 transport Storage Reprocessin on/disposal of l	the Hazardous a	and Handling) Rules, and Other Wastes s shall be as follows: Quantity Tonne/year

5. SPECIFIC CONDITIONS

- 5.1. This consent is granted on the basis of Environmental Clearance and other particulars submitted by the applicant and any violation or noncompliance will lead to withdrawal of the consent and stringent action.
- 5.2. For renewal of the consent in case of continuance of discharge/operation of the industry, application in the prescribed form shall be submitted through the web portal of the Board for Online Consent Management & Monitoring system on or before 06.11.2021. Late application will be accepted with a fine or late fee as applicable.
- 5.3. The PM10 in ambient air at the boundary shall not exceed $100\mu g/m3$.
- 5.4. The PM2.5 in ambient air at the boundary shall not exceed $60\mu g/m3$.
- 5.5. The sound level (Leq) at 1m outside the boundary of the site should not exceed the ambient noise standard applicable to the adjoining area.
- 5.6 .The quarry shall not be operated between 6.00 p.m. and 6.00 a.m.

SHIJU M A

Digitally signed by SHIJU M A Date: 2018.03.24 13:04:39 +05'30'

DATE: 24/03/2018

SIGNATURE & SEAL OF ISSUING AUTHORITY ENVIRONMENTAL ENGINEER, DISTRICT OFFICE,KOTTAYAM



M/s THOMSUN SAND & METLAS (QUARRY UNIT), C/o Sri.K.V. ABRAHAM, THOMSUN ESTATE, CHEMPAKAPPARA, ERUMELI P.O., KOTTAYAM

Application No: 7097756

1. This digitally signed document is legally valid as per the Information Technology Act 2000

Copy of Consent form PCB

Annexure No.2

Validity expires on 07.02.2022



Proceedings of the State Environment Impact Assessment Authority Kerala

Present: Prof. (Dr.) K.P. Joy, Chairman, Dr. J. Subhashini, Member & Sri. V.S.Senthil I.A.S Member Secretary

Sub: SEIAA - Environmental clearance for the quarry project in Sy. No. 120/1-23 at Erumely South Village Erumely Panchayath, Kanjirappally Taluk, Kottayam District, Kerala by Mr.K.V.Abraham, M/s Thomsun Sands & Metals Pvt. Ltd -E.C Granted-Orders issued

State Environment Impact Assessment Authority, Kerala

No. 963/SEIAA/EC4/4473/2015

dated, Thiruvananthapuram 08.02.2017

- 1. Application dated 27:10:2015 from Sri. K.V. Abraham, M/s Thomsun Sands & Ref:
 - 2. Minutes of the 58th meeting of SEAC held on 28/29-06-2016
 - 3. Minutes of the 62nd meeting of SEAC held on 6/7-09-2016
 4. Minutes of the 60nd meeting of SEIAA held on 27-10-2016

ENVIRONMENTAL CLEARANCE NO.15/2017

Mr.K.V.Abraham, Managing Partner, Thomsun Estates, Chempakapara, Erumely P.O. Kottayam District -686 509 vide his application received on 27/10/2015, has sought Environmental Clearance under EIA Notification, 2006 for the quarry project in Sy. No.120/1-23 at Erumely South Village, Erumely Panchayath, Kanjirappally Taluk, Kottayam District, Kerala for an area of 4.23 hectares. The project comes under Category B, Activity 1(a), (i) as per the Schedule of EIA Notification 2006 (since it is below 50 hectares) and as per O.M. No. L-11011/47/2011-IA.II(M) dated 18th May 2012 of Ministry of Environment and Forests. It is further categorized as Category B2 as per the O.M. No. J-13012/12/2013-IA-II (I) dt. 24.12.2013 of Ministry of Environment and Forests, since the area of the project is below 25 hectares.

The proposed project site falls within Latitude 9028'22.26'N to 9028'31.19"N and Longitude 76°51'12.47"E to76°51'22.71"E. The land use classification as per revenue records is private own land. The lease area consists of 4.23 hectares. The current proposal is

Page 1 of 14

for the new building stone quarry project. The proposed project is for quarrying of 1, 50,000MTA of building stone. The Other details are as follows;

	I. Project details					
1.	File No.	963 / SEIAA / EC4 / 44				
2.	Name /Title of the project	M/s Thomsun Sands & M	1 etals			
3.	Name and address of project proponent.	Mr. K.V. Abraham, Ma M/s Thomsun Sands & Thomsun Estates, Chemp Kottayam District, Keral	Metals, pakapara, Erumely P.O.,			
4.	Owner of the land	Private Own Land				
5.	Survey No. District/Taluk/ and Village etc.	Survey Nos. 120/1-23, Erumely South Village, Erumely Pancha Kanjirappally Taluk, Kottayam District, Kerala				
6.	Nature of the proposal — lease or permit with evidence.	New Quarry Project				
7.	Date of submission of Application	27-10-2015				
8.	Brief description of the project.	1,50,000 MTA	rea of 4.23 hectares. & Production capacity			
9.	Details of Authorized Signatory and address for correspondence	M/s Thomsun Sands & Mr. K.V. Abraham, Ma Thomsun Estates, Chemp Kottayam District, Kerala II. Land D	naging Partner akapara, Erumely P.O., a-686509			
10.	a) Extent of area in hectares	4.23 hectares	etairs			
11.	b) Is the property forest land/Govt. land/own land/patta land	Private own land				
12.	c) Quantity of top soil/over burden produced and managed	Topsoil:15,015 cu. m. Overburden: 5,460 cu. m				
13.	d) Latitude and Longitude		09°28'22.26"N to 09°28'31.19"N 76°51'12.47"E to 76°51'22.71"E			
14.	e) Topography of land and elevation	Part of the proposed land that area. Some part of th shrubs, herbs, grass, clim lease area is 195 m. MSI area is low height hillocl	is exposed rock and there is no vegetation in the proposed land is covered with native trees, bers, bushes etc. The highest elevation of the and lowest is 130 m MSL. As the proposed ks, the drainage of the lease area is towards are located in the lease area			
15.	f) Slope analysis	Slope: towards North-We	st			
16.	g) Will there be any significant land disturbance	No'	-			

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ĺ		resulting in soil	u ² a s
		erosion, subsidence &	, d
		natural drainage.	
	h)	Access road to the	
17.	щ	site width and	8m tarred road, SW
17.		condition	om wired roung o
	i)	Will there be any	
	1)	adverse impact on	
18.		the aesthetics of	No
		the proposal site	
_			III. Mining details
	a)	Minimum and	
10		Maximum	135 m MSL and 195 m MSL
19.		height of	135 III WISE and 195 III WISE
	8	excavation.	
20.	b)	Life of mine	About 17 years
		proposed.	
	c)	Underground	The control of the co
21.		mining if any	There will be no underground mining activities.
	- 1\	proposed Method of	
22.	d)	Mining	Open cast semi-mechanized method of mining.
_	e)	Distance from	
23.	6)	the adjacent	There is no quarry in operating within 500m from the quarry.
25.		quarry	
-	f)	Cluster	time with in 500m from the quarry
24.	*/	condition if any	No There is no quarry in operating within 500m from the quarry.
	g)	Has "No cluster	Yes. Cluster certificate submitted along with our application Page No.
25.		certificate"	190
		submitted?	190
	h)	Distance from	, , , , , , , , , , , , , , , , , , ,
26.	a	nearby	No human habitation within 500m radius.
		habitation*	
	i)		1. Mannamaruthy Reserve Forests, about 8 km. SW
27.	1	hearby forest, if applicable	2. Ponthenpuzha Forest, 8 km., W
	-	Distance from	
	j)	protected area,	
0_0000		Wildlife Wildlife	
28.		Sanctuary,	None within the study area.
1		National Park	·
		etc.	, , , , , , , , , , , , , , , , , , ,
	10	Distance from	Water bodies :-
	KJ	nearby	1. Manimala River, about 2 km., NW
29.		streams/rivers/N	2. Korattypuzha, 5 km., E
27.		ational Highway	3. Pampa River, 7.5 km., SE
	1	and Roads	Highway:-
	1		SH-44 5km. W.
	1)	Is ESA	
30.		applicable? If so distance from	Not falling in ESA
		ESA limit	
31.	m)		Yes. Submitted along with the application.
-1.	1		

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	mining plan,		
	prepared by		
	RQP submitted?		
	n) Capacity of		
32.	production in	1,50,000 TPA	
	TPA	-,-,	
		The mining will be done by open cast semi-mechanized method of	
		mining. The bench height and width will be maintained 5 m. Excavated	
33.	o) Details of	material is transported to the crusher unit proposed to be installed within	
551	mining process	the complex for further processing. The ultimate depth of the mine	
		workings is estimated to reach upto 130 m. MSL	
		IV. Details of Project cost	
34.	a) Land cost	11. Details of 11 ofect cost	
	b) Plant and		
35.		Rs. 2.50 Crores.	
36,	c) Total Cost		
30.			
	V. Financial		
	Statement		
	including	Insurance: Insurance to the quarry workers would be provided through	
37.	funding	insurance company	
	source and	Source of funding = Own source & Bank loan	
	details of		
	insurance		
<u> </u>	etc.		
	İ	Air Mining activities will generate certain quantities	
		Pollution of dust during drilling, blasting, loading and	
ļ		transportation operations. The following measures	
		will be taken to mitigate the fugitive dust from	
		different operations.	
		Laying of haul road as per the standards,	
		black topping of permanent haul road and	
		service road to avoid or eliminate air – borne	
		The same of the sa	
		dust.	
		To avoid the dust generation from the drilling	
		operations, wet drilling method will be adopted.	
		➤ Drill machines will be equipped with dust	
		collectors.	
38.	Management	➤ Use of appropriate explosives for blasting and	
23.	Plan	avoiding overcharging of blast holes.	
		Controlled blasting techniques will be adopted.	
	***	➤ Watering of haul road and other road at regular	
		intervals.	
		➤ Provision of dust filters/ mask to workers working	8
		at highly dust prone and affected areas.	
		➤ Provision of green belt all along the periphery of	10
		the lease area.	
		➤ Periodical monitoring of ambient air quality in	
		and around the lease area.	
	2	The extracted mineral will be transported from the	
	,	quarry to the end user by adopting following	
		measures so as to minimize dust emissions.	
		➤ In case of long transportation the trucks after	
		loading will be covered with tarpaulin sheets.	

Page 4 of 14

		 Speed of the vehicles will be maintained within the prescribed limits. Trucks will not be over loaded and will be maintained to the body level. 	
	Water Pollution	Provision of a storm water collection pond of total capacity about 8,000 KL. The water requirement for sprinkling on sources of dust emission, on roads, landscaping etc. can be met from the stored rainwater in the pond.	
	Noise	The major noise generating source from the proposed activity is working machinery, drilling, blasting and plying of vehicles. The following control measures are to be undertaken to bring down the noise levels: Proper maintenance of machinery, equipments and	
		improvement on design of machines. > Use of personal protective devices i.e., earmuffs and earplugs by workers, who are working in high noise generating areas. > Creation of wide green belt of dense foliage	
		between mine areas and residential colonies. > related health problems > Proper training to personnel to create awareness about adverse noise level effects. > Planned noise monitoring at suitable locations in the	
	Solid Waste	plant and outside location for proper effective remedial actions. Topsoil Management	9
	Management	is proposed to be removed during the mining operations. The topsoil excavated from the quarry will be dumped separately at pre-determined place and subsequently will be utilized in spreading over	
		reglaimed areas for plantation. Precautions will be taken to limit the height of the topsoil dump to 5 to 6 meters in order to preserve its fertility and shelf life. It will be suitably protected from soil erosion and infertility by planting fodder grass and leguminous	
		Overburden Management About 5,460 cu. m of overburden will be generated	
	Eco-	throughout the mine life. This waste will be utilized within the pit for lying of haul roads. At the end use, OB can be reutilized as soil base for plantation The year wise programme of eco-restoration for the	
	restoration	life of mine, about 2,750 trees will be planted in an area of 2.7581 ha. The main aim of the green belt development is to restore the eco-system to its original form to a maximum extent by designing the green	
VI. Whether Environment Management	Yes	cover with the same native species.	

Page 5 of 14

	restoration Plan	
	satisfactory?	
1	VII. Does it	
	suggest	*
40.	mitigation	Yes
101	measures for	
	each	
	activity	
	VIII. If Pre-	
41.	Feasibility	Yes.
	Report (PFR)	
	satisfactory	
42	IX. Does it	No Public Hearing required because of the project comes under below
42.	need public	25 ha.
	hearing X. Details	
	of litigation	No litigation is pending against the lease area/applicant of the
43.	and Court	proposed lease area in any court of law.
	verdict if any	proposed lease area in any court of law.
	XI. Details	
	of public	
44.	complaint, if	Nil
	any	
	XII. Details	a. Mine Lease
15	of statutory	b. NOC from Pollution Control Board
45.	sanction	c. Environment Clearance from SEIAA / MoEF
	required	d. NOC from Explosive Dept.
	XIII.If CRZ	Not Applicable
46.	recommendati	Tot Applicable
	on applicable?	
		PART
	Environ	ment Impact Assessment and Mitigation Measures
	17. D. W. I	Impact on water
	a) Details	L. A. A. C.
		the total water requirement is about 15 KLD in which 1 KLD is for
47.		emestic which would be sourced from open well, 12 KLD for dust
		appression system in mine & in Ancillary Unit and 2 KLD for plantation urposes and will be sourced from storm water pond.
	KLD P	in peaces and with oc sourced from storm water pond.
	b) Water	
48.		pen Well and Storm water pond.
100	urces.	F
	c) Expected	
49.	water use	5KLD
47.	per day	NULL
	in KLD.	
	d) Details	
	of water It	is proposed to construct a storm water collection pond and de-siltation
	l reduitem "	nit in the lowest contour of the plot. The water requirement for
50.	Ches met	prinkling on sources of dust emission, roads and for landscaping
20.	lion n	urposes can be met from the stored rain water pond and thereby
	water	onserve the fresh water.
	harvestin	¥
	g.	

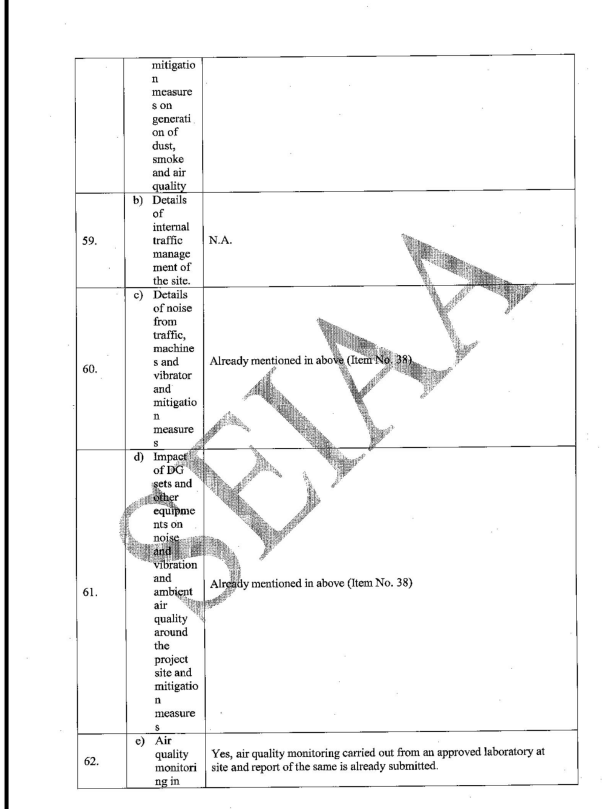
Page **6** of **14**

51.	e) What are the impact of the proposal on the ground water? The source of water for the project are :- Stored Rain water (Pond). Wells. The use of ground water (standby arrangement) only based on the permissible yield from the large open wells. Thereby no impact to the ground water.
52.	f) How much of the water requirem ent can be met from the recycling of treated waste water? (Facilitie s for liquid waste treatment)
53.	g) What is the incremen tal pollution load from waste water generate d from the proposed activities ?
54.	h) How is the storm water from within the site managed? It is proposed to construct a storm water collection pond and de-siltation unit in the lowest contour of the plot.
	Impact on Biodiversity and Eco restoration Programmes
55.	a) Will the project involve extensive clearing Yes. The proposed quarry has native trees, climbers, grass, shrubs, herbs etc. which will be clear from the site.

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			or	
			modifica	
			tion of	
			vegetatio	
			n	
			(Provide	
		- 1	details)	
		b)		
			the	
			measures	9
		1	proposed to	
			minimize	It is proposed to develop green belt to 90 % which includes areas like
			the likely	along mine lease boundary (7.5 m width), all along the periphery and
			impact	reclaimed area.
	6.		on	Grass and bushes will be planted in areas prone to erosion especially at
31	0.		vegetatio	the foot of the hill. Other areas will be fertifized and planted with local
İ			n (details	species. The characteristics of this vegetation will resemble that of the
			of	natural environment except for the early growth, which may be a
			proposal	protective cover crop of non-seeding annuals
			for tree	
			plantatio	
			n/ landscapi	
			ng)	
		(c)		
		"	any	
			displace	
			ment of	
			fauna 🐣	
			both 🥄	
			terrestria	
			l and	
İ	ŝ		aquatic.	
			If sowhat are	
			the	
		***************************************	mitigatio	No.
57	7.		n	
			measures	
			?	
!		d)	Presence	
			of any	
			endanger	
		İ	ed	
			species	·
		İ	or red	
			listed	
			category	
			(in detail)	¥
			ucianj	Impact on Air Environment
		a)	What are	THE OF THE PROPERTY.
. 58	8.	,	the	Already mentioned in above (Item No. 38)

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	detail					
	Energy Conservation					
63.	a) Details of power requirem ent and source of supply.	The total power requirement will be 75 kW for compressors which will be operated by Diesel Engine.				
64.	b) Details of renewabl e energy (non – conventi onal) used.	The project proponent proposed to have a solar power plant to meet the energy requirements of the site office & labour quarters.				
		Risk Management				
65.	a) Are there sufficient measures proposed for hazards in comergency as accident site?	case of such of accidents.				
66.	b) Are propose fencing are the quarry satisfactory c) Storage of explosives/ous substant detail d) Facility for waste management	Proper and safe storage of explosives in approved and Licensed Magazine. Topsoil Management A total estimated quantity of 15,015 cu. m. of topsoil is proposed to be removed during the mining operations. The topsoil excavated from the quarry will be dumped separately at pre-determined place and subsequently will be utilized in spreading over reclaimed areas for plantation. Precautions will be taken to limit the height of the topsoil dump to 5 to 6 meters in order to preserve its fertility and shelf life. It will be suitably protected from soil erosion and infertility by planting fodder grass and leguminous plants during temporary storage. Overburden Management About 5,460 cu. m of overburden will be generated throughout the mine life. This waste will be utilized within the pit for lying of haul roads. At the end use, OB can be reutilized as soil base for				
	¥	plantation Socia Footomic Imposts				
	n) Will the	Socio Economic Impacts				
67.	a) Will the pro- cause adver- effects on lo communitie disturbance	se ocal s				

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	sacred sites or	
	other cultural	
	values. What are	v .
	the safe guards	
	proposed?	
	b) Will the proposal	
	result in any	
	changes to the	and with notive trees shrubs
68.	demographic	No. Part of proposed land is covered with native trees, shrubs,
00.	structure of local	herbs, grass, climbers, bushes etc. it should be removed.
	population. If so,	
	provide details.	
	provide details.	As a part of Corporate Social Responsibility, it is proposed to
	c) CSR components	spend Rs 9 lakhs (non-recurring) and 13 lakhs (recurring) per
69.	suggested	year for a period of next 5 years for the welfare of the local
	1	
		community
	d) What are the	
	projects benefits	26 people are directly and indirectly working this quarry
70.	in terms of	20 people are discount
	employment	
	potential?	
		PART C
	Details of NABET	M/s Environmental Engineers & Consultants Pvt. Ltd.
	approved EIA	(MoEF&CC list of Accredited Consultant Organization)
	Consultant engaged-	Head Office: -A1-198, JanakPuri, New Delhi.
71.	Their name, address	Branch Office:-
l	and accreditation	C-306, Kanchanjunga Apartments, Palarivattom P.O., Kochi,
	details	Kerala.
	437	Summary and Conclusion
	a) Overall	
	justification for	The proposed project is a New Quarry project with an area of 4.23
72.	implementation	hectares. & Production capacity 1,50,000 MTA
	of the project.	
	b) Explanation of	
	how adverse	No., there will be no adverse impacts envisaged on the aesthetics
73.	impact have been	of the project site.
	nntigated.	of the project state
	шинулси.	

The proposal was considered in the 58th meeting of SEAC held on 28th & 29th June, 2016. The minutes of the said meeting are as follows; Further to the intimation of SEAC, the proponent along with the RQP was present in the meeting and RQP made a power point presentation of the salient features of the project. The committee appraised the proposal based on the mining plan, pre-feasibility report and all other documents submitted along with the Form I application and decided to defer the item for site visit.

Field visit to the quarry project site of M/S Thomsun Sands and Metals, Erumely Village, Kanjirappaly Taluk, Kottayam district, Kerala was carried out on 30.08.2016 by Sri. John Mathai, Member, SEAC along with Dr. K. Sreedharan from DoECC. The representatives of the proponent were present at the site at the time of site visit.

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The project is located at about 1.5 km south-east of Erumeli centre. This quarry lease area form part of a hillock exposing hard rock falling entirely within the land of Thomsun Estates. The approach road is through the unsurfaced estate road. Boundary pillars of this plot are erected and numbered displaying GPS values. In the area proposed for quarry is an elevated ridge with overall slope to NW. This is an uncultivated land that exposes hard rock with few patches of OB and top soil of variable thickness. Rubber plantation is the dominant landuse all around. The storm water flows as sheet flow reaching Erumelitodu located on the western side. Dwelling units are not seen within 100 m. Other quarries are not seen within 500 m.

The quarry may be recommended for EC after considering the following points:-

- 1) The entire area proposed for quarry should be fenced all around.
- 2) The limited top soil and OB need proper storage area on the lower part and provided with protective walls.
- 3) The approach road needs widening and surfacing even though it is located within the estate.
- 4) The limited patch of natural vegetation seen in the upper part adjacent to the proposed lease area should be preserved as such.
- 5) A small plot should be set apart for the rehabilitation of rare plants seen in the area.
- 6) The entire quarry should be provided with catch water drain all around. The storm water from the upper slopes to be channelized into the drain and clarified before it is let out.
- 7) A RWH structure should be created for the storage of rain water.
- 8) The area planned for crusher is located in the valley. The water draining out through this area should also be clarified before it is let out.
- 9) Details of CSR to be provided as promised in the SEAC meeting.
- 3. The proposal along with field visit report was again placed in the 62nd SEAC meeting held on 6th & 7th September 2016. The Committee after examining the mining plan, prefeasibility report, field inspection report by Sri. John Mathai and all other documents submitted, decided to Recommend for issuance of EC subject to general conditions along with the following specific conditions.
 - Should be fenced all around.
 - 2) The approach road needs widening and surfacing even though it is located within the estate.
 - 3) The limited patch of natural vegetation seen in the upper part adjacent to the proposed lease area should be preserved as such.
 - 4) A small plot should be set apart for the rehabilitation of rare plants seen in the area.
 - 5) The entire quarry should be provided with catch water drain. The storm water from the upper slopes to be channelized into the drain and clarified before it is let out.
 - 6) A RWH structure should be created for the storage of rain water.

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The proponent agreed to set apart Rs 9 lakhs (non-recurring) and 13 lakhs (recurring) per year for a period of next 5 years for the welfare of the local community. The proponent also agreed to spend this amount in consultation with the local Panchayath.

- The proposal was considered by the Authority in its 60th meeting held on 27.10.2016. The Authority resolved to issue Environmental Clearance on condition that quarrying should be started only after fulfilling the pre mining specific conditions No. 1, 2 and 4. An affidavit should be given for this.
- The Proponent submitted the affidavits stating that the premining conditions No.1, 2 & 5. 4 have been fulfilled before starting with mining. Environmental clearance as per the EIA notification 2006 is hereby accorded for the proposed Quarry project of Mr.K.V.Abraham, M/s Thomsun Sands & Metals Pvt. Ltd, Managing Partner, Thomsun Estates, Chempakapara, Erumely P.O, Kottayam District -686 509 in Survey No. 120/1-23 at Erumely South Village, Erumely Panchayath, Kanjirappally Taluk, Kottayam District, Kerala for an area of 4.23 hectares, subject to the specific conditions as recommended by SEAC in para 3 above, all the environmental impact mitigation and management measures undertaken by the project proponent in the Form I, EMP, PFR and Mining plan submitted to SEIAA. The assurances and clarifications given by the proponent will be deemed to be a part of these proceedings as if incorporated herein. Also the general conditions for projects stipulated for mining, appended hereto will be applicable and have to be strictly adhered to.
- The clearance issued will also be subject to full and effective implementation of all the undertakings given in the application form, mitigation measures as assured in the Environment Management Plan and the mining features including progressive mine closure plan as submitted with the application and relied on for grant of this clearance. The above undertakings and conditions and the undertakings subject to all the mining features, Environmental Management Plans as undertaken in the Mining Plan and EMP submitted to SEIAA will be deemed to be part of this proceedings as conditions as undertaken by the proponent, as if incorporated herein.
- Validity of the Environmental Clearance will be five years from the date of this clearance, subject to inspection by SEIAA on annual basis and compliance of the conditions, subject to earlier review of E.C in case of violation or non-compliance of conditions or genuine complaints from residents within the security area of the quarry.
- Compliance of the conditions herein will be monitored by the State Environment Impact Assessment Authority or its authorised offices and also by the regional office of the Ministry of Environment & Forests, Govt. of India, Bangalore.
 - Necessary assistance for entry and inspection should be provided by the project proponent and those who are engaged or entrusted by him to the staff for inspection or monitoring.
 - Instances of violation if any shall be reported to the District collector,

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Kottayam to take legal action under the Environment (Protection) Act 1986.

iii. The given address for correspondence with the authorised signatory of the project is Mr.K.V.Abraham, M/s Thomsun Sands & Metals Pvt. Ltd, Managing Partner, Thomsun Estates, Chempakapara, Erumely P.O, Kottayam District -686 509.

> Sd/-V.S.SENTHIL.I.A.S, Member Secretary (SEIAA)

To,

Mr.K.V.Abraham, M/s Thomsun Sands & Metals Pvt. Ltd, Managing Partner, Thomsun Estates, Chempakapara, Erumely P.O, Kottayam District -686 509

Copy to,

- 1. MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block, Koramangala, Bangalore-560034.
- 2. The Additional Chief Secretary to Government, Environment Department, Government of Kerala.
- 3. Director, Mining & Geology, Thiruvananthapuram -4.
- 4. District Collector, Kottayam
- Secretary, Erumely Grama Panchayat, Erumely P.O, Kanjirapally, Kottayam - 686 509
 - Chairman, SEIAA.
- Website

Forwarded/By Order

Administrator, SEIAA

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STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY KERALA

GENERAL CONDITIONS (for mining projects)

- Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR / KPBR, unless otherwise specified.
- 2. Environment Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.
- 3. Suitable avenue trees should be planted along either side of the tarred road and open parking areas, if any, including of approach road and internal roads.
- Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.
- Sprinklers shall be installed and used in the project site to contain dust emissions.
- 6. Eco-restoration including the mine closure plan shall be done at the own cost of the project
- 7. At least 10 percent out of the total excavated pit area should be retained as water storage areas and the remaining area should be reclaimed with stacked dumping and overburden and planted with indigenous plant species that are eco-friendly, if no other specific condition on reclamation of pit is stipulated in the E.C.
- 8. Corporate Social Responsibility (CSR) agreed upon by the proponent should be implemented
- 9. The lease area shall be fenced off with barbed wires to a minimum height of 4ft around, before starting of mining. All the boundary indicators (boards, stores, markings, etc) shall be protected at all times and shall be conspicuous.
- Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per stipulations of Explosive Department.
- 11. Control measures on noise and vibration prescribed by KSPCB should be implemented.
- 12. Quarrying activities should be limited to day time as per KSPCB guidelines/specific conditions.
- 13. Blasting should be done in a controlled manner as specified by the regulations of Explosives Department or any other concerned agency.
- 14. A licensed person should supervise/ control the blasting operations.
- 15. Access roads to the quarry shall be tarred to contain dust emissions that may arise during transportation of materials.
- Overburden materials should be managed within the site and used for reclamation of mine pit as per mine closure plan / specific conditions.
- 17. Height of benches should not exceed 5 m, and width should not be less than 5 m, if there is no mention is the mining plan/specific condition.
- 18. Mats to reduce fly rock blast to a maximum of 10 PPV should be provided.
- 19. Maximum depth of mining from general ground level at site shall not exceed 10m
- 20. No mining operations should be carried out at places having a slope greater than 45°.
- Acoustic enclosures should have been provided to reduce sound amplifications in addition to the provisions of green belt and hollow brick envelop for crushers so that the noise level is kept within prescribed standards given by CPCB/KSPCB.
- 22. The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.
- Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.
- 24. The transportation of minerals should be done in covered trucks to contain dust emissions.
- 25. The proponent should plant trees at least 5 times of the loss that has been occurred while clearing the land for the project.
- 26. Disposal of spent oil from diesel engines should be as specified under relevant Rules/Regulations.
- Explosives should be stored in magazines in isolated place specified and approved by the Explosives Department.
- A minimum buffer distance of 100 m from the boundary of the quarry to the nearest dwelling unit or other structures, not being any facility for mining shall be provided.
- 29. 100 m buffer distance should be maintained from forest boundaries.

- Consent from Kerala State Pollution Control Board under Water and Air Act(s) should be obtained before initiating mining activity.
- 31. All other statutory clearances should be obtained, as applicable, by project proponents from the respective competent authorities including that for blasting and storage of explosives.
- 32. In the case of any change(s) in the scope of the project, extent quantity, process of mining technology involved or in any way affecting the environmental parameters/impacts as assessed, based on which only the E.C is issued, the project would require a fresh appraisal by this Authority, for which the proponent shall apply and get the approval of this Authority.
- 33. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 34. The stipulations by Statutory Authorities under different Acts and Notifications should be complied with, including the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
- 35. The project proponent should advertise in at least two local newspapers widely circulated in the region, one of which (both the advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Environment Impact Assessment Authority (SEIAA) office and may also be seen on the website of the Authority at www.seiaakerala.org. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same signed in all pages should be forwarded to the office of this Authority as confirmation.
- 36. A copy of the clearance letter shall be sent by the proponent to concerned Grama Panchayat/
 District Panchayat/ Municipality/Corporation/Urban Local Body and also to the Local NGO, if
 any, from whom suggestions / representations, if any, were received while processing the
 proposal. The Environmental Clearance shall also be put on the website of the company by the
 proponent.
- 37. The proponent shall submit half yearly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) and upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the respective Regional Office of MoEF, Govt. of India and also to the State Environment Impact Assessment Authority (SEIAA) office.
- 38. The details of Environmental Clearance should be prominently displayed in a metallic board of 3 ft x 3 ft with green background and yellow letters of Times New Roman font of size of not less than 40. Sign board with extent of lease area and boundaries shall be depicted at the entrance of the quarry, visible to the public
- 39. The proponent should provide notarized affidavit (indicating the number and date of Environmental Clearance proceedings) that all the conditions stipulated in the EC shall be scrupulously followed.
- 40. No change in mining technology and scope of working should be made without prior approval of the SEIAA, No further expansion or modifications in the mine shall be carried out without prior approval of the SEIAA, as applicable.
- 41. The Project proponent shall ensure that no natural water course and/or water resources shall be obstructed due to any mining operations. Necessary safeguard measures to protect the first order streams, if any, originating from the mine lease shall be taken.
- 42. Monitoring of Ambient Air Quality to be carried out based on the Notification 2009, as amended from time to time by the Central Pollution Control Board. Water sprinkling should be increased at places loading and unloading points & transfer point to reduce fugitive emissions.
- 43. The top soil, if any, shall temporarily be stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked at earmarked dump site(s) only. The maximum height of the dumps shall not exceed 8m and width 20m and overall slope of the dumps shall be maintained to 45°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.

- Catch drains and siltation ponds of appropriate size shall be constructed around the mine 44. working, mineral and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly.
- Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas 45. prone to air pollution and having high levels of PM10 and PM2.5 such as haul Road, loading and unloading points and transfer points - it shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
- Fugitive dust emissions from all the sources should be controlled regularly. Water spraying 46. arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.
- Measures should be taken for control of noise levels below 85 dBA in the work environment. 47.
- A separate environmental management cell with suitable qualified personnel should be set-up 48. under the control of a Senior Executive, who will report directly to the Head of the Organization.
- The funds earmarked for environmental protection measures and CSR activate should be kept in 49. separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the State Environment Impact Assessment Authority (SEIAA) office.
- The Regional Office of MOEF & CC located at Bangalore shall monitor compliance of the 50. stipulated conditions. The project authorities should extend full cooperation to the officer (S) of the Regional Office by furnishing the requisite data/information/monitoring reports.
- Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if 51. preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- Concealing the factual data or submission of false/fabricated data and failure to comply with any 52. of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- The SEIAA may revoke or suspend the order, for non implementation of any of the specific or 53. this implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environment protection.
- The above conditions shall prevail not withstanding anything to the contrary, in consistent, or 54. simplified, contained in any other permit, license on consent given by any other authority for the
- This order is valid for a period of 5 years or the expiry date of mine lease period issued by the 55. Government of Kerala, whichever is earlier.
- The Environmental Clearance will be subject to the final order of the courts in any pending 56. litigation related to the land or project, in any court of law.
- The mining operation shall be restricted to above ground water table and it should not intersect 57. ground water table.
- All vehicles used for transportation and within the mines shall have 'PUC' certificate from 58. authorized pollution taking centre. Washing of all vehicles shall be inside the lease area?
- Project proponent should obtain necessary prior permission of the competent authorities for 59. drawal of requisite quantity of surface water and ground water for the project.
- Regular monitoring of flow rates and water quality upstream and downstream of the springs and 60. perennial nallahs flowing in and around the mine lease area shall be carried out and reported in the six monthly reports to SEIAA.
- Occupational health surveillance program of the workers should be under taken periodically to 61. observe any contractions due to exposure to dust and take corrective measures, if needed.



For Member Secretary, SEIAA Kerala

Annexure No.3.



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

Kendriya Bhavan, Block C-2, 3rd Floor CSEZ PO Kakkanad Dist. Ernakulam Ernakulam 682037 Tele: 2427286 Fax: 2427276

Email: dycceernakulam@explosives.gov.in

No:E/SE/KL/22/167(E109969)

K.V. Abraham Mg. Partner,

M/S. Thomsun Sands and Metals. Kuttiparambil Kalathipadi, Vijayapuram

Town/Village - Vijayapuram

Distt. KOTTAYAM, State. Kerala, Pincode-686509

Subject:

Possession for Use of Explosives from magazine at Survey No.:120-1, Village/Town. Erumely South, Kottayam, Distt. KOTTAYAM, State Kerala Licence No.: E/SE/KL/22/167(E109969) granted in Form LE-3 of Explosives Rules, 2008 - Endorsement regarding

Sir(s),

Reference memo No.: E/SE/KL/22/167(E109969) Dated 20/06/2018 from Dy. Chief Controller of Explosives, Ernakulam and inspection of the subject premises by an officer of this organization on 19/05/2018.

The subject licence No. E/SE/KL/22/167(E109969) valid upto 31st March 2023 duly endorsed as required under Rule 107(3) of the Explosives Rules 2008 is forwarded herewith.

For further renewal of licence, please submit following documents so as to reach this office on or before 31/03/2023.

- Application in Form RE-1 duly filled in and signed.
- Licence fees for one to five years in the form of demand draft drawn on any Nationalized Bank in favour of Jt. Chief Controller of Explosives, Chennai payable at Chennai.
- Original licence with approved plan.
- In this connection, please also refer to Rule 112 of Explosives Rules, 2008.
- Indent for purchase of explosives shall be placed in RE-11 with the supplier and copy of the same shall be sent to this office.(Not applicable for fireorks store house)
- Please submit quarterly returns of explosives in RE-7 at the end of every quarter so as to reach this office by 10th of the succeeding quarter.(Not applicable for fireorks store house)
- All blasting operations shall be carried out by a competent person holding a valid shot firer's permit granted under above rules. However, blasting operations in mines coming under the purview of the Mines Act 1952, the blaster shall have qualifications prescribed in the regulations framed under the said Act.

(S M Kulkarni) **Deputy Chief Controller of Explosives**

Yours faithfully

Dated: 20/06/2018

Copy Forwarded to:

1. District Magistrate, KOTTAYAM, Kerala with reference to his Noc No: DCKTM/576/2018-H4 Dated: 21/03/2018.

Deputy Chief Controller of Explosives Ernakulam

[For more information regarding status, fees and other details, please visit our web site http://explosives.gov.in]



भारत सरकार | Government of India

वाणिज्य और उदयोग मंत्रालय | Ministry of Commerce & Industry

वाणज्य आर उद्याग मत्रालय | Ministry of Commerce & Industry पट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पेसो) | Petroleum & Explosives Safety Organisation (PESO) पूर्व नाम- विस्फोटक विभाग | Formerly- Department of Explosives केन्द्रीय भेवन. ब्लाक सी-2. तीसरी मंजिल | Kendriya Bhavan, Block C-2, 3rd Floor CSEZ पी.ओ.कक्कानाड कोच्ची | CSEZ PO Kakkanad Dist. Ernakulam Ernakulam 682037 फोन (Phone):- 2427286 | फैक्स (Fax):- 2427276

संख्या (No.) E/SE/KL/22/167(E109969)

दिनांक (Date): 23/05/2018

ज्ञापन | Memorandum

तिषरा

Survey No.120-1. ग्राम Erumely South, Kottayam, जिला KOTTAYAM, राज्य Kerala में मेसर्स K.V.Abraham Mg. Partner द्वारा विस्फोटक के मैगजीन में उपयोग के लिए कब्जा हेतु विस्फोटक नियम. 2008 के अंतर्गत LE-3 में जारी

अनुज्ञप्ति सं ESE/KL/22/167(E109969) - अनुज्ञप्ति जारी करने के संदर्भ में।

Subject:

Possession for Use of Explosives in a magazine situated at Survey No.:120-1. Erumely South, Kottayam. Distt. KOTTAYAM. State. Kerala of K.V.Abraham Mg. Partner Licence No: E/SE/KL/22/167(E109969) granted in Form LE-3 of Explosives Rules, 2008 - Issue of Licence regarding

मेसर्से K.V.Abraham Mg. Partner, M/S. Thomsun Sands and Metals.Kuttiparambil Kalathipadi.Vijayapuram. Vijayapuram. Distt. KOTTAYAM. State. Kerala को दिलाक 31 मार्च 2023 को समाप्त समयावधी के लिए जारी Survey No.:120-1, Erumely South. Kottayam. KOTTAYAM, Kerala स्थित **मैगजीन** में विस्फोटक के उपयोग हेतु कब्जा के लिए जारी अनुज्ञप्ति संख्यां E/SE/KL/22/167(E109969) की दों प्रतियां इस कार्यालय को प्रेषित की जा रही है । अनुरोध हैं कि यदि वे इस बात से संतुष्ट हैं कि अनुज्ञप्ति में दी गई सभी शर्तों का अनुपालन हुआ हैं जैसा कि विस्फोटक नियम 2008 के नियम 107(3) के अंतर्गत आवश्यक हैं. तो अनुज्ञप्ति की मूल प्रति पृष्ठांकित करें और जिला राजस्व अधिकारी. District Magistrate. KOTTAYAM. Kerala को सूचित करते हुए अनुज्ञप्ति सीधे अनुज्ञप्तिधारी को अग्रेषित करें और अनुज्ञित की एक प्रति कार्यालय रिकार्ड हेतु रखें। तथापि यदि वे अनुज्ञित पृष्ठांकित नहीं करने का निर्णय लेते हैं तो तुरत कारणः बताते हुए अनुजष्ति को **तीन महीनो के भीतर** इस कार्यालय को लौटा दें ।

two copies of Licence No.: E/SE/KL/22/167(E109969) granted to K.V.Abraham Mg. Partner, M/S. Thomsun Sands and Metals.Kuttiparambil Kalathipadi.Vijayapuram. Vijayapuram, Distt. KOTTAYAM, State. Kerala for the period ending 31st March 2023 to Possess for Use Explosives from their magazine situated at Survey No.:120-1. Erumely South, Kottayam, KOTTAYAM, Kerala are Possess for the Explosives from their **inagazine** situated at 50/vey 180, 120-1. Eruniory 50001. Rotagain, ROTTATABL Retain and forwarded herewith to this office with the request that if he is satisfied that all the conditions prescribed in the licence have been complied with, the original copy of the same may be endorsed as required under rule 107(3) of the Explosives Rules, 2008 and forwarded to the heensee directly with an intimation to the District Magistrate, KOTTAYAM, Kerala and this office, retaining the other copy of the licence for his office record. However, if he decides not to endorse the licence, he should immediately return the same to this office togs ther with a statement of his reasons for not endorsing the licence, not later than three months.

(एस.एम.क्लकर्णी | S M Kulkarni)

उप मुख्य विस्फोटक नियंत्रक Depute Chief Conteller of xplosives

Deputy Chief Controller of Explosives एरनिस्मिश्री Emnakulam

सेवा में 170.

इस कार्यालय

this office

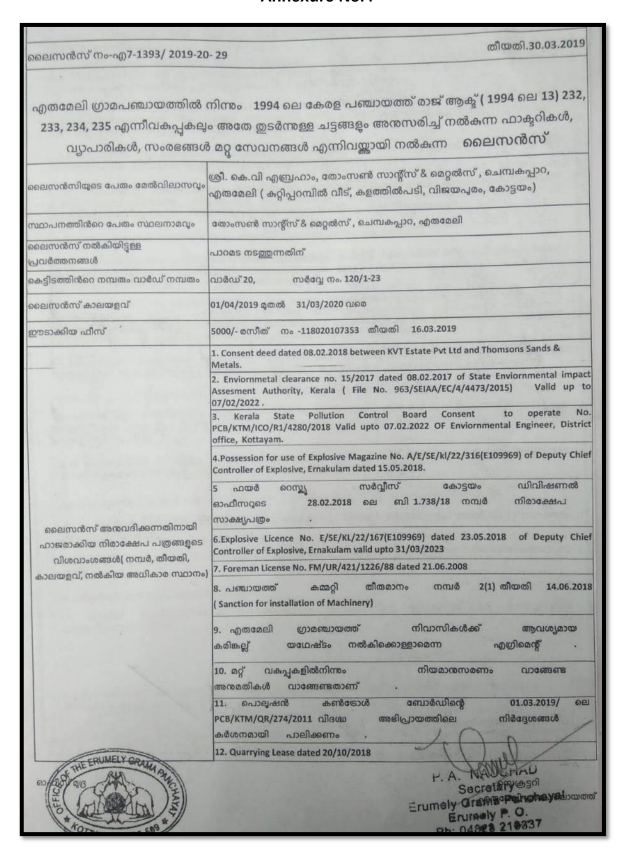
प्रतिलिपि प्रेषित ! Copy Forwarded to:

K.V.Abraham Mg. Partner, M/S. Thomsun Sands and Metals.Kuttiparambil Kalathipadi.Vijayapuram, Vijayapuram - 686509 . Disti. KOTTAYAM. State. Kerala उनके दिलांक 22-05:2018 के आवेदन के सदर्भ में। With reference to their application dated 22/05/2018.

अन्त्रप्ति प्ररुप एल. ई.-3 | LICENCE FORM LE-3 (विस्फोटकं नियम, 2008 की अनुसूची 4 के भाग 1 के अनुच्छेद 3(क) से (घ) देखिए।) (See article 3(a) to (d) of Part 1 of Schedule IV of Explosives Rules, 2008) (ग) उपयोग के लिए एक समय पर वर्ग 1,2,3,4,5 या वर्ग 7 के विस्फोटक या किसी मैगजीन में वर्ग 6 के विस्फोटक रखने के Licence to possess: (c) for use, explosives of class 1, 2,3,4,5,6 or 7 in a magazine अनुज्ञप्ति सं. (Licence No.) : E/SE/KL/22/167(E109969) वार्षिक फीस रुपए (Annual Fee Rs): 2400/-1. Licence is hereby granted to K.V.Abraham Mg. Partner (अधिभोगी / Occupier : Shri K.V.Abraham Mg. Partner). M/S. Thomsun Sands and Marale Estimagnikil Esbahmadi Vijayanuram Town/Village - Vijayanuram Dietrict_KOTTAYAM State_Korala Metals Kuttiparambil Kalathipadi, Vijayapuram, Town/Village - Vijayapuram, District-KOTTAYAM, State Kerala, Pincode - 686509 को अन्ज्ञिप्त अन्दत्त की जाती है। 2. अन् ज्ञप्तिधारी की प्रास्थिति । Status of licensee : Partnership Firm अनुज्ञिन्ति निम्नितिखित प्रयोजनों के लिए विधिमान्य है। possess for use of Nitrate Mixture, Electric and or Ordinary Detonators, Safety Fuse, - के उपयोग के लिए Licence is valid only for the following purpose. ्री अनुज्ञप्ति विस्फोटकों के निम्नलिखित किस्मों, प्रकार और मात्रा के लिए विधिमान्य है। Licence is valid for the following kinds and quantity of explosives: -- (奇) (a) नाम और विवरण Sr. No. वर्ग और प्रभाग उप-प्रभाग मात्रा किसी एक समय में Name and Description Class & Division Sub-division Quantity at any one time Nitrate Mixture Electric and/or Ordinary Detonators 3. Safety Fuse 6.1 0 2500 Mtrs (ख) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [अनुच्छेद 3(ख) और (ग) के अधीन (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and 10 times निम्नितिखित रेखाचित्र (रेखाचित्रों) से अनुजप्त परिसर की पुष्टि होती रेखाचित्र क्र. (Drawing No.) E/SE/KL/22/167 The licensed premises shall conform to the following drawing(s): . 6. अनुज्ञप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No. 120-1 , ग्राम (Town/Village) : Erumely South, Kottayam जिला (District) KOTTAYAM राज्य (State) पृत्तिस थाना (Police Station) : Erumely दूरभाष (Phone) 9946109711 ई. मेल (E-Mail) Thomsonsandsandmetals@gmail.com पिनकोड (Pincode) 686509 अनुज्ञप्ति परिसर में निम्नलिखित सुविधाएं अंतर्विष्ट फैक्स (Fax) Portable Magazines B type and D type(02 & 873) fabricated The licensed premises consist of following facilities. by M/s. Thekkans Engineering & Fabrication Works, अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो. शर्तों और अतिरिक्त शर्तों और निम्निलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules. 2008 framed there under and the conditions, additional conditions and the following Annexures. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above. अनुज्ञप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुज्ञप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority. दूरी प्ररूप DE-2 Distance Form DE-2. ह अनुज्ञप्ति तारीख 31 मार्च 2023 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2023.

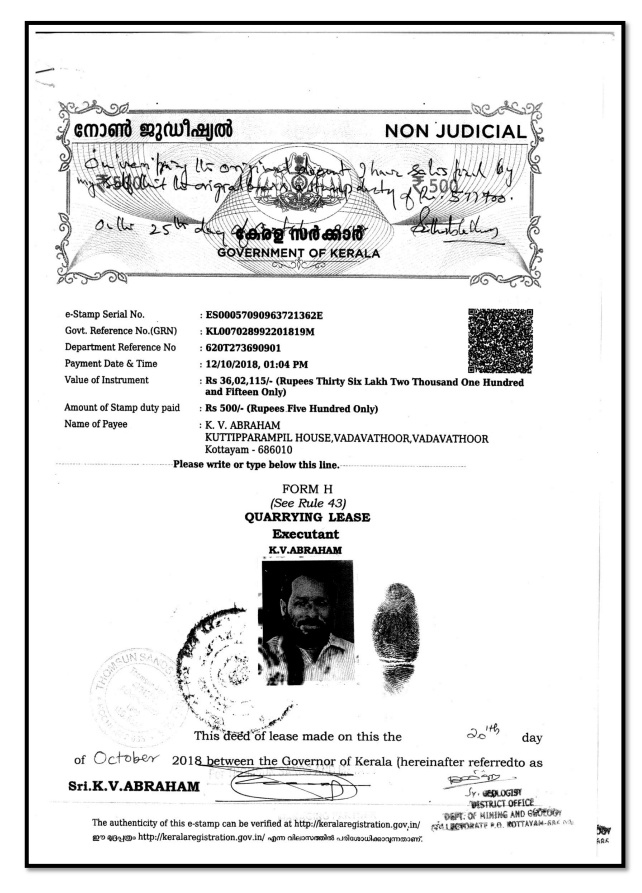
Copy of Explosive

Annexure No.4



Copy of Panchayath License

Annexure No.5



the "State Government" which expression shall, where the context so admits be deemed to include his successors and assigns) of the one part and M/s THOMSUN SANDS AND METALS, Thomsun annex, 4th Floor, Achutha Warrier Lane, M.G.Road, Kochi-682035 (Branch Office at :-Chempakappara, Erumeli P.O., Kottayam District-686509) Pancard No. AAHFT 6158M a partnership firm having registration No-2305/2018, Represented by its Managing Partner, Shri.K.V.ABRAHAM, Aged 63 years, S/o K.C.Varghese, Business, Residing at Kuttipparampil House, Vadavathoor P.O., Vijayapuram Village, Kottayam Taluk, Kottayam District -686010 (Aadhar Card No. 2085 8293 6932, Pancard No. ACNPA 8277G) (hereinafter called the "lessee" which expression shall where the context so admits, include his/heirs, executors, administrators, representatives and permitted assigns) of the other part.

Witnesseth that in consideration of the rents and royalties and lessee's covenants, hereinafter reserved and contained the State Government hereby give on lease to the lessee the land measuring 4.2300 hectares described in the schedule hereunder and delineated on the plan hereto annexed and therein coloured red (hereinafter called the "said lands") to hold the same for a period of 12 (Twelve) years commencing from the 20-10- 2018 and ending on the October 2030 for the purposes of extracting minor mineral and subject to the terms and conditions contained in the Kerala Minor Mineral Concession Rules, 2015 (hereinafter referred to as "the Rules") and to the terms and conditions hereinafter appearing

Sri.K.V.ABRAHAM

T. OF MINING AND GEOLOGY

Copy of Lease