

COMPLIANCE REPORT
FOR
OCTOBER 2015 - MARCH 2016
IN RESPECT OF
QUARRY PROJECT
Extent: 7.800 ha & Capacity: 3,00,000 TPA
OF
M/s. SOUTHERN ROCK & AGGREGATE MINING
COMPANY
AT
Painkulam Village, Thalappilly Taluk,
Thrissur District, Kerala State.

Prepared By	
METAMORPHOSISSM Project Consultants Pvt. Ltd., thought....process....reality!!	
QCI/NABET Accredited and An ISO 9001:2008 Certified Consultants Head Office	METAMORPHOSIS SM Laboratory Private Limited (ISO 9001 & OHSAS 18001 Certified and MoEF Recognized and NABL Accreditated Laboratory)
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**COMPLIANCE TO THE CONDITIONS STIPULATED IN THE
ENVIRONMENTAL CLEARENCE ISSUED BY STATE LEVEL ENVIRONMENT
IMPACT ASSESSMENT AUTHORITY, KERALA.**

Vide

No. 285/SEIAA/KL/1362/2014

Dated: 05th December 2014

Proposed Building Stone Quarry Project in Survey Nos. 1019/3, 1019/4, 1019/5, 1019/6, 1019/7, 1021/6, 1021/8, 1021/9, 1027P, 1028P, 1029P and 1030P at Painkulam Village, Thalappilly Taluk, Thrissur District, Kerala State by M/s. Southern Rock & Aggregate Mining Company.

Sr. No.	General Conditions	Compliance Status
1.	Rain Water Harvesting capacity should be installed as per the prevailing provisions of KMBR / KPBR, unless otherwise specified elsewhere.	Rain Water Harvesting pits is provided to collect the rain water as per the KMNR / KPBR.
2.	Environmental Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.	Environmental Monitoring Cell headed by Quarry Manager along with qualified Environmental Consultant / Engineers is being engaged for effective implementation of the pollution control measures.
3.	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.	Avenue trees planted either side of the tarred road, parking area and approach road and internal roads. The photographs of the same are enclosed as Annexure No. 1.
4.	Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.	Installation of Solar lights on the parking areas and approach roads are under process.
5.	Sprinkles shall be installed and used in the project site to contain dust emissions.	Sprinklers are installed in the project site and also outside the project site to minimize the dust emission from the process and vehicles. Photographs for the same are enclosed as Annexure No. 2.
6.	The eco-restoration plan submitted with the proposal should be fully implemented.	Eco-restoration plan as per the Post Mine Closure Plan Will be