## **Chettinad Cement Corporation Private Limited**

Sangem & Kallur Villages, Chincholi Taluk, Kalaburagi District, Karnataka

Environmental Clearance (EC) Compliance Report (Apr '17 – Sep '17)

# (Plant Expansion)

EC granted by MoEF & CC vide letter F. No. J- 11011/57/2011 IA.II (I) dated 31<sup>st</sup> Jan 2017 for the Expansion of Cement Plant From 2.5 to 8.25 million tons per annum & Waste Heat recovery Boiler ( Power Generation from 7 to 27 mw) and Captive Power Plant (Power Generation from 30 to 160 mw )

#### (Expansion Activities not yet commenced)

#### **Specific Conditions**

S.No	Specific Condition	Compliance Status		
i.	Prior clearance from the standing committee	The application submitted on 16.01.2014 to		
	of the National Board for wildlife shall be	Chief Conservator of Forest, Gulbarga for		
	obtained due to location of the plant at a	NBWL Clearance is under process.		
	distance of 5.8 km from Chincholi Wildlife			
	Sanctuary (as prior clearance of NBWL is	The conditions stipulated by the Standing		
	required for a project if it is located in 10 KM	Committee will be effectively implemented.		
	of a protected area / sanctuary or Eco			
	Sensitive Zone as per the Hon'ble Supreme	Other guidelines noted and agreed.		
	Court order dated 04.12.2016 in W.P. 460 /			
	2004 ), before commencing any activity			
	relating to the project at site/ All the			
	conditions stipulated by the Standing			
	Committee shall be effectively implemented			
	in the project. It shall be noted that this			
	clearance does not necessarily implies that			
	wildlife clearance shall be granted to the			
	project and that your proposal for wildlife			
	clearance shall be considered by the			
	competent authorities on its merit and			
	decision taken. The investment made in the			
	project, if any based on environmental			
	clearance granted to the project, in			
	anticipation of the clearance from wildlife			

S.No	Specific Condition	Compliance Status
	angle shall be entirely at the cost and risk of	
	the project proponent and Ministry of	
	Environment, Forest and Climate Change shall	
	not be responsible in this regard, in any	
	manner.	
ii.	The project proponent should install 24 x 7 air	Two Continuous Ambient Air Quality
	monitoring devices to monitor air emission, as	Monitoring Stations have already been
	provided by CPCB and submit report to	installed and the monitored online data are
	Ministry and its Regional Office.	being sent on real time basis to Karnataka
		Pollution Control Board and Central Pollution
		Control Board.
iii.	The expansion project shall comply with the	Applicable standards will be complied with.
	new MoEF & CC standards vide GSR 612 (E)	
	dated 25.08.2014 with respect to Particulate	
	Matter, SO <sub>2</sub> , NOx for Cement Sector.	
iv.	After expansion, limit of PM shall be	In the existing Plant adequate air pollution
	controlled to meet prescribed standards by	control systems viz., Electrostatic Precipitators
	installing adequate air pollution control	to Clinker Cooler, Bag House to Raw Mill / Kiln
	system. Electrostatic Precipitators to Clinker	Coal Mill and Cement Mill have been installed
	Cooler, Bag House to Raw Mill / Kiln and Bag	to control the PM within the limit prescribed.
	Filters to Coal Mill. Low NOx burners shall be	Low NOx burners have been provided for the
	provided to control NOx emissions. Regular	existing Kiln. Regular calibration of the
	calibration of the instruments must be	instruments are being ensured.
	ensured.	
		For the proposed expansion also, similar
		control measures will be provided to limit the
		PM within the prescribed standards and low
		NOx burners to control NOx emissions.
		Regular calibration of the instruments will also
		be ensured.

S.No	Specific Condition	Compliance Status
V.	All the pollution control devices/equipment in	In the existing Plant, all the pollution control
	Raw Mill / Kiln Feeding System, Clinker Cooler,	devices/equipment in Raw Mill / Kiln Feeding
	Coal Mill, Cement Mill and Cement Silo, shall	System, Clinker Cooler, Coal Mill, Cement Mill
	be interlocked so that in the event of the	and Cement Silo, have been interlocked with
	pollution control devices / systems not	the production facility so that in the event of
	working, the respective unit(s) shut down	the pollution control devices / systems not
	automatically.	working, the respective production unit gets
		shut down automatically.
		Similar interlock facilities will be provided for
		the proposed expansion facilities also.
vi.	Possibilities shall be explored for the proper	The feasibility of installing Waste Heat
	and full utilization of gases generated from	Recovery Boiler (WHRB) to utilize hot waste
	the kiln in Waste Heat Recovery Boiler	gases generated from the Kiln and generate
	(WHRB) and a feasibility report shall be	power has already been established and the
	prepared and submitted to the Ministry and	existing Plant has already been provided with
	Regional office at Bangalore within 3 month	WHRB. As similar equipment and processes are
	from the date of issue of the letter.	proposed to be followed for the expansion
		programme, the utilization of hot gases from
		the Kiln for the generation of power will be
		possible and the same has been included in the
		expansion proposal. The Environmental
		Clearance granted for this Expansion Proposal
		includes WHRB to utilize waste hot gases and
		generate 20 mw.
vii.	The proponent shall provide an interlocking	Similar to the interlock facilities provided for
	system to ensure that whenever the ESP is not	the ESPs in the existing Plant, the Interlocking
	in operation, the raw material feeder will	system will be provided for the ESPs proposed
	automatically stop and restart only with the	to be installed during expansion to ensure that
	restart of ESP.	whenever the ESP is not in operation, the raw
		material feeder will automatically stop and
		restart only with the restart of ESP.

S.No	Specific Condition	Compliance Status
viii.	The proponent shall monitor the groundwater	The groundwater regime in the study area is
	regime in the study area, by installing	being monitored and the collected data of
	piezometers in and around the impact zone of	ground water level as well characteristics are
	the project site and collected data of ground	being furnished as part of the compliance
	water level as well characteristics and the	report to MoEF & CC, RO, Bengaluru.
	same shall be furnished as part of the	
	compliance report to MoEF & CC, RO,	Two piezometers have also been installed to
	Bangalore, in case of declining levels, proper	monitor the ground water level continuously.
	approval shall be obtained from the state	
	Ground Water Board.	In case of declining levels, proper approval will
		be obtained from the State Ground Water
		Board/Karnataka Ground Water Authority,
ix.	The proponent shall obtain prior permission	The permission from the State Irrigation
	from the State Irrigation Department of	Department of Karnataka for use of water
	Karnataka for use of water from River	from River Mullamarri has been obtained.
	Mullmarri after undertaking a study of use of	
	the river water by competing users and	
	availability, particularly during season.	
х.	The proponent shall obtain prior approval of	The approval from the Central Ground Water
	the Karnataka ground Water Authority (KGWA	Authority has been obtained for 900 m <sup>3</sup> /day
	)for drawl of ground water for the expansion	for existing Plant.
	project.	
		For the expansion project, the permission for
		the ground water drawl will be obtained from
		State Ground Water Board/Karnataka Ground
		Water Authority.(Karnataka is one of the States
		authorized to deal with regulation of ground
		water and management as notified by the
		Central Ground Water Authority). The
		application submitted for getting the
		permission to draw additional ground water is
		under process.

S.No	Specific Condition	Compliance Status
xi.	The proponent shall create rainwater	6 ponds with a total combined capacity of
	harvesting structures including creating of 6	9,02, 000 m <sup>3</sup> have already been provided to
	ponds of a total combined capacity of	serve as rainwater harvesting structure.
	9,02,000 m <sup>3</sup> The total water requirement for	
	the Cement-cum-Power Plant shall be	The total water requirement for the Cement-
	supplemented by the rainwater collected and	cum-Captive Power Plant will be supplemented
	from mine pit water, particularly during lean	by the rainwater harvested and from mine pit
	season period.	water, particularly during lean season period.
xii.	The proponent shall not change / modify the	The natural drainage of the Kulwala Nadhi,
	natural drainage of the Kulwala Nadhi, Dindi	Dindi Vagu and Mullmarri River flowing close to
	Vagu and Mullmarri River flowing within	the plant site will not be changed / modified.
	/close to the plant site.	
xiii.	The proponent shall adopt the unit on zero-	Similar to the existing Plant, which is operated
	discharge basis. No effluents shall be	on zero-discharge basis, the proposed
	discharged outside the premises. The	additional production facilities will also
	proponent shall adopt water conservation	operated on zero discharge basis.
	measures including reuse and recycle of water	
	at every stage / process in the plant (cement /	No effluents will be discharged outside the
	power ) operations.	premises. Appropriate water conservation
		measures, including reuse and recycle of
		treated waste water within the plant premises,
		will be implemented for the proposed
		expansion also , as practised in the existing
		Plant.
xiv.	The proposed Cement Plant Kiln will be	Similar to the flexible fuel feeding system
	provided with a flexible fuel feeding system to	provided for the Kiln in the existing Plant, the
	enable use of hazardous wastes such as oil	proposed Cement Plant Kiln will also be
	sludge, cut tyres etc.,	provided with a flexible fuel feeding system to
		enable use of hazardous wastes such as oil
		sludge, cut tyres etc.,

S.No	Specific Condition	Compliance Status
XV.	The proponent shall examine and prepare a	Already few Industries generating high calorific
	plan for utilization of high calorific wastes	wastes have been identified for utlising their
	such as chemical wastes, distillation residues,	waste in the Kiln of existing Plant. The high
	refuse derived fuels, etc as alternate fuels	calorific wastes are being co-processed in the
	based on availability and composition. For	existing Kiln, after taking the required
	this purpose, the proponent shall identify	approvals from CPCB/KSPCB.
	suitable industries with such waste sand enter	
	into an MOU for long-term utilization of such	For co-processing high calorific value wastes in
	wastes as per the E (P)A Rules, 1986 and with	the Kilns proposed to be installed during
	necessary approvals.	expansion, a few more industries generating
		high calorific value wastes, such as chemical
		wastes, distillation residues, refuse derived
		fuels, etc will be identified. Based on the
		availability and composition of wastes, MoU,
		for long term utilization of such wastes will be
		entered. A plan to co-process the same in the
		proposed Kiln will also be prepared.
xvi.	The proponent shall implement a plan for	The entire Fly Ash, that is going to be
	100% utilization the fly ash from the Power	generated from the Captive Power Plants
	Plant in the Cement Plant.	proposed to be installed during expansion, will
		be used in the Cement manufacturing as
		practiced currently in the existing Plant.
xvii.	The proponent shall prepare detailed CSR	Details of CSR Activities and the Capital and
	plan for every next 5 years for the existing-	Recurring Expenditure incurred are being
	cum-expansion project, which includes village-	submitted along with this report to all
	wise (Health, Education, Sanitations, Health,	concerned authorities. The amount spent
	Skill Development and infrastructure	towards CSR Activities for the period Apr '17 –
	requirements such as strengthening of village	Sep '17 was 17.91 lakhs.
	roads, avenue plantation, etc) activities in	
	consultation with the local communities and	The expansion activity is yet to be taken up. A
	administration. The CSR plan will include the	detailed CSR plan will be prepared for every
	amount of 2% retain annual profits as	next 5 years for the expansion project, which

S.No	Specific Condition	Compliance Status		
	provided for in Clause 135 of the Companies	will include Health, Education, Sanitations,		
	Act, 2013 which provides for 2% of the	Health, Skill Development and infrastructure		
	average net profits of previous 3 years	requirements such as strengthening of village		
	towards CSR activities for life of the project. A	roads, avenue plantation, etc) activities in		
	separate budget head shall be created and the	consultation with the local communities and		
	annual and revenue expenditure on various	administration.		
	activities of the plan shall be submitted as part			
	of the Compliance Report to RO, Bangalore.	2% of the average net profits of previous 3		
	The details of the CSR plan shall also be	years will be earmarked towards CSR activities		
	uploaded on the company website and shall	for life of the project . A separate budget head		
	also be provided in the Annual Report of the	will be created.		
	company.			
		The details of the CSR activities is being		
		uploaded on the company website and will also		
		be provided in the Annual Report of the		
		company.		
xviii.	Landless labour and small farmers also require	As this proposal is for expansion of production		
	to be compensated and details of these to be	facilities within the existing premises, no		
	submitted as part of the Compliance report	additional land is required. Hence, the		
	submitted of MoEF & CC RO, Bangalore.	payment of compensation and the need to		
		report the same to MoEF & CC, RO, Bengaluru		
		are not envisaged.		
xix.	The proponent shall implement a Wildlife	A Wildlife Conservation Plan has already been		
	Conservation Plan prepared in consultation	prepared and submitted to the Chief		
	with the Wildlife Department, Government of	Conservator of Forest, Gulbarga along with the		
	Karnataka. A separate budget head shall be	application submitted for getting the clearance		
	created and the annual capital and revenue	from NBWL. A copy of the Conservation Plan		
	expenditure of the plan shall be submitted as	has been included in the EIA Report submitted		
	part of the Compliance Report to RO.	to MoEF & CC and the copy the EIA Report has		
	Bangalore. The details of the WL	already been submitted to the Regional Office		
	Conservation Plan shall also be uploaded on	of MoEF & CC, Bengaluru.		
	the company website and shall also be			

S.No			Specif	fic Condi	tion			Compliance Status
	provided	in	the	Annual	Report	of	the	A detailed implementation plan with timeline,
	company.							prepared by the Forest Department, will be
								implemented by them and the funds as per
								Budget, will be released by the project
								proponent. The details of annual capital and
								revenue expenditure will be submitted to the
								Regional Office of MoEF & CC, Bengaluru.
								The details of the WL Conservation Plan will
								also be uploaded on the company website.
								As the Conservation Plan is a very big report, it
								will not be possible to include the full report in
								the Annual Report of the company.

#### **General Conditions**

S.No	General Condition	Compliance Status
i.	No further expansion or modifications in the	No further expansion or modifications in the
	plant shall be carried out without prior	plant will be carried out without prior approval
	approval of the Ministry of Environment,	of the Ministry of Environment, Forest and
	Forest and Climate Change.	Climate Change.
ii.	At least four ambient air quality monitoring	For the existing plant, 7 number of Air Quality
	stations should be established in the	Monitoring Stations have already been
	downward directions as well as where	installed in consultation with KSPCB.
	maximum ground level conservation of $PM_{10}$ , $PM_{25}$ , $SO_2$ and $NOx$ are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bangalore and the SPCB / CPCB once in six months.	The monitored data on Ambient Air Quality and Stack Emissions are being submitted to MoEF &CC, Regional Office of MoEF & CC, Bengaluru, KSPCB and Zonal Office of CPCB at Bengaluru once in six months. The same practice will be continued for the proposed expansion also.

S.No	General Condition	Compliance Status
iii.	Industrial waste water shall be properly	The industrial waste water generated will be
	collected treated as to conform to the	treated to conform to the standards prescribed
	standards prescribed under (GSR 422 (E)	by MoEF & CC /CPCB/KSPCB and the treated
	dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December,	wastewater will be utilized for various
	1993 or amended from time to time. The	purposes within the premises, as practised in
	treated wastewater shall be utilized for	the existing Plant operation.
	plantation purpose.	
iv.	The overall noise levels in and around the	By providing noise control measures like
	plant area shall be kept well within the	acoustic enclosures, silencers etc., for the
	standards (85 dBA) by providing noise control	noise generating sources in the existing Plant
	measures including acoustic hoods, silencers,	and ensuring good maintenance of the
	enclosures etc. on all sources of noise	equipment, the noise level is controlled within
	generation. The ambient noise levels should	the prescribed limits.
	conform to the standards prescribed under	
	EPA Rules, 1989 viz. 75 dBA (day time) and 70	For the proposed expansion also, similar
	dBA (night time)	control measures will be provided to conform
		to the prescribed norms of Noise Levels within
		the Plant as well as around the Plant area.
V.	Occupational health surveillance of the	Occupational health surveillance of the
	workers shall be done on a regular basis and	workers is being done on a regular basis and
	records maintained as per the Factories Act.	records are also maintained as per the
		Factories Act , for the existing Plant and the
		same practice will be continued for the
		proposed expansion also.
vi.	The company shall develop surface water	Surface water harvesting structures like storm
	harvesting structures to harvest the rain water	water drains and rainwater harvesting ponds
	for utilization in the lean season besides	have already been provided to harvest the rain
	recharging the ground water table.	water for utilization in the lean season besides
		recharging the ground water table.

S.No	General Condition	Compliance Status
vii.	The project proponent shall also comply with	All the environmental protection measures and
	all the environmental protection measures	safeguards recommended in the EIA Report of
	and safeguards recommended in the EIA/EMP	proposed expansion will be implemented.
	report. Further, the company must undertake	
	socio-economic development activities in the	The socio-economic development activities in
	surrounding villages like community	the surrounding villages like community
	development programmes, educational	development programme, educational
	programmes, drinking water supply and	programme, drinking water supply and health
	health care etc.	care etc. will also be undertaken as being
		carried out now .
viii.	Requisite amount shall be earmarked towards	Requisite amount will be earmarked towards
	capital cost and recurring cost / annum for	capital cost and recurring cost / annum for
	environmental pollution control measures to	environmental pollution control measures to
	implement the conditions stipulated by the	implement the conditions stipulated by the
	Ministry of Environment, Forest and Climate	Ministry of Environment, Forest and Climate
	Change as well as the State Government. An	Change as well as the State Government. The
	implementation schedule for implementing all	funds so provided will not be diverted for any
	the conditions stipulated herein shall be	other purpose
	submitted to the Regional office of the	
	Ministry at Bangalore. The funds so provided	The conditions stipulated in the Environmental
	shall not be diverted for any other purpose.	Clearance will be implemented for the
		proposed expansion as indicated in this
		compliance report against each condition.
ix.	A copy of clearance letter shall be sent by the	Environmental Clearance copy sent to Gram
	proponent to concerned Panchayat, Zilla	Panchayat of Miryan and two NGOs.
	prashid / Municipal corporation, Urban local	
	body and the local NGO, if any, from whom	The Environmental Clearance letter has also
	suggesting / representations, if any were	been put on the web site of the company.
	received while processing the proposal. The	
	clearance letter shall also be put on the web	
	site of the company by the proponent.	

S.No	General Condition	Compliance Status	
X.	The project proponent shall upload the status	The six monthly reports on the status of	
	of compliance of the stipulated environmental	compliance of stipulated EC conditions	
	clearance conditions, including results of	including results of monitored data are being	
	monitored data on their website and shall	submitted to the Regional Office of MoEF &CC,	
	update the same periodically. It shall	Bengaluru and CPCB, Bengaluru and KSPCB.	
	simultaneously be sent to the Regional office	and also being uploaded on the company	
	of the MoeF & CC at Bangalore. the	website.	
	respective zonal office of CPCB and the SPCB.		
	The criteria pollution levels namely, $PM_{10}$ ,	In the existing Plant, the pollution levels	
	PM <sub>2</sub> s, SO <sub>2</sub> , NOx (ambient levels as well as tack	namely, PM <sub>10</sub> , PM <sub>2</sub> , SO <sub>2</sub> , NOx (ambient levels )	
	emissions or critical sectoral parameters,	& Particulate Matter, SO <sub>2</sub> , NOx (stack emission)	
	indicated for the projects) shall be monitored	are being monitored and displayed at a	
	and displayed at a convenient location near	location near the main gate of the company in	
	the main gate of the company in the public	the public domain. The same practices will be	
	domain.	continued for the proposed expansion also.	
xi.	The project proponent shall also submit six	The six monthly reports on the status of	
	monthly reports on the status of the	compliance of stipulated EC conditions	
	compliance of the stipulated environmental	including results of monitored data are being	
	conditions including results of monitored data	submitted in hard copies as well as by e-mail	
	(both in hard copies as well as by e-mail) to	to Regional Office of MoEF & CC, Bengaluru	
	the Regional Office of MoEF & CC, the	and CPCB, Bengaluru and KSPCB.	
	respective zonal office of CPCB and the SPCB.		
	The Regional office of this Ministry at		
	Bangalore / CPCB / SPCB shall monitor the		
	stipulated conditions.		
xii.	The environmental statement for each	The six monthly EC Compliance Report and	
	financial year ending 31st March Form-V as is	environmental statement for each financial	
	mandated to be submitted by the project	year ending 31 <sup>st</sup> March Form-V are being	
	proponent to the concerned State Pollution	submitted for the existing operations to the	
	Control Board as prescribed under the	Karnataka State Pollution Control Board and	
	Environment (Protection) Rules, 1986 as	the Regional office of the MoEF & CC at	
	amended subsequently shall also be put on	Bengaluru in hard copies as well as by e-mail	

S.No	General Condition	Compliance Status	
	the website of the company along with the	and also uploaded in the company website.	
	status of compliance of environmental		
	conditions and shall also be sent to the		
	respective Regional office of the MoEF & CC at		
	Bangalore by e-mail.	and the Regional office of the MoEF & CC at	
		Bengaluru in hard copies as well as by email	
		and will also be put on the website of the	
		company along with the status of compliance	
		of environmental conditions .	
xiii.	The project Proponent shall inform the public	Advertisement in Samyuktha Karnataka & New	
	that the project accorded environmental	Indian Express published on 14.02.2017	
	clearance by the Ministry and copies of the	informing the public that the proposed	
	clearance letter are available with the SPCB	expansion programme has been accorded	
	and may also be seen at website of the	environmental clearance and a copy of the	
	Ministry of Environment, Forest and Climate	clearance letter is available with its Karnataka	
	Change at http:/envfor.nic.in. This shall be	State Pollution Control Board and also can be	
	advertised within seven days from the date of	seen at Website of the Ministry of	
	issue of the clearance letter at least in two	Environment, Forests & Climate Change at	
	local newspapers that are widely circulated in	http:/envfor.nic.in.Copies of the	
	the region of which one shall be in the	advertisement submitted to MoEF & CC,	
	vernacular language of the locality concerned	Regional Office, Bengaluru vide our letter	
	and a copy of the same should be forwarded	Chettinad/KW/EC/2017-1 dated 14.02.2017.	
	to the Regional office at Bangalore.		
xiv.	Project authorities shall inform the Regional	As internally accrued funds will be used for the	
	office as well as the Ministry, the date of	proposed expansion, the need to communicate	
	financial closure and final approval of the	the date of final closure and details the final	
	project by the concerned authorities and the	approval of project are not envisaged.	
	date of commencing the land development		
	work	The date of commencing the land development	
		work pertaining to the proposed expansion will	
		be communicated as soon as the	
		developmental work is taken up.	

### **Other Conditions**

S No	Other Condition	Compliance Status
14	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions, is not satisfactory.	Guidelines noted.
15	The Ministry reserves the right to stipulate additional conditions, if found necessary.  The company in a time bound manner to implement these conditions.	Guidelines noted and the additional conditions will also be complied with.
16	The above conditions shall be enforced interalia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management Handling, Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Guidelines noted.

for Chettinad Cement Corporation Private Limited,

C Janaradhana Reddy, Joint President (Works)

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	Chettinad Cement Corporation Private Limited (Kallur Wor Sangem K & Kallur Villages, Kalaburagi District, Karr			
CSR Report (2017-18)				
S No	Activity details	Apr '17 - Sep' 17 (Rs lakhs)		
EDUC	ATION			
1	Salaries for 4 teachers of Government School at Kallur	0.90		
2	Salaries for 2 teachers of Government School at Sangam-K	0.50		
3	Salary foe One teacher of Government School at Bhaktampalli	0.25		
4	Training (Tailoring) for women at Kallur	0.24		
	Sub Total	1.89		
HEAL				
1	Free Eye camp at Bhaktampalli	1.77		
2	Free Eye camp at Garagpalli	1.72		
	- Sub Total	3.44		
NFRA	-STRUCTURE DEVELOPMENT			
1	Borewell at Government Primary School, Bhaktampalli	1.02		
2	Borewell at Government High school, Kallur	0.96		
3	Borewell in Sairam street, Miriyan	0.96		
4	Borewell, Motor and 200 feet pipeline at Bhaktampalli	1.82		
5	Borewell at Taluka Kannada Sahitya Parishat, Chincholi	0.94		
6	CC Road at Garagpalli	2.65		
	Sub Total	8.35		
OTHER	RS			
1	Chalivendrum at Kuncharam-X road for 2 months (Apr '17-May'17)	0.25		
2	Marathon for World Health Day	0.25		
3	Arrangement of Hitachi Vehicle for leveling the area, as per the request of Asst. Commissioner, Sedam	0.48		
4	Plantation at Raasnam, Yalal Mandal	1.5		
5	Plantation at Juntupalli, Yalal Mandal	1.75		
	Sub Total	4.23		
	Total	17.91		

for Chettinad Cement Corporation Private Limited

C Janaradhana Reddy Joint President (Works)

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