STANDARD TEMPLATE FOR EVALUATION OF ALL PROJECTS/ ACTIVITIES;

S.No.	Information required	Information to be furnished by the project proponent
1.	Name of the project or activity	Proposed Mining for Road Metal, Gravel& Boulders by Smt. T. Lakshmamma
2.	Name of the organization/owner	M/s Balaji Stone Crusher Mg.P: Smt. T. Lakshmamma
3.	Address for communication	M/s Balaji Stone Crusher Mg.P: Smt. T. Lakshmamma D-No: 54-20/9-8, 4thSrinagar Colony, Thimmarasu Street KrishnaDistrict, Andhra Pradesh.
4.	Telephone numbers	8500702819
5.	Email id of the organization or contact person	lakshmamma4.679@gmail.com
6.	Location of the proposed project or activity	Over an extent of 4.679 HECTS in Sy.No:1, Kachavaram Village, IbrahimpatnamMandal, Krishna District, Andhra Pradesh.
7.	Appraisal category (B2 or B1)	B2
8.	Nearest habitation and distance from the project or activity	Kachavaram village – 3.3 km - NW
9.	Installed capacity / production capacities	1,75,166 Tons/annum of Road Metal,Gravel & Boulders
10.	Specify the fuel (coal / CNG / biomass/others) and quantity required	Excavators, tippers, dumpers require 900 ltrs/day of diesel
11.	Details of land use/land cover	Topographically the QL applied area is a plain land gently slopes towards NW direction. Generally it is low lying plain land with an average altitude of 120 m to 250 m above M.S.L. and dendritic to sub dendritic drainage is observed. The area is elevated towards South East of the QL applied area and sloping towards NW direction. The area is devoid of any forest or tree cover. It comprises big size Boulders and shrubs only. The subject area covers the part of the Pediment comprising negligible soil cover along the depressions of the big size Boulders & sheet rock exposed over the subject area. The drainage pattern is dendritic to subdendritic. The applied area belongs to rocky terrain it does not havemuch vegetation.

Occupancy, ownership of the land in
which the activity is proposed:
(government land / private land / forest

Government land

	land /revenue land /temple land /leased land/ land belongs to other department)	
13.	If it is a forest land, the following details shall befurnished: (whether it is a reserved forest / protected forest/demarcated forest/ national parks/ sanctuaries/ any land in possession of forestdepartment.) (the village map with sy. No. Indicating nearest forest boundary line from the site shall be enclosed)	Not applicable
14.	Total investment of the project/activity.	24 lakhs
	A. Funds allocated for emp (capital cost and recurring Cost per annum)	9.5 lakhs (capital) 2.5 lakhs (recurring)
15.	Brief description of the project with special reference to specific pollution and its control measures.	During mining operations fugitive dust emissions will be generated. Control devices such as water sprinklers and covering drill with cloth will reduce the generation of dust. Noise levels may be increased during operations and these will be controlled with ears protection/use of latest noise controlledequipment. Vibrations level during blasting operations and these will be minimized by using low explosives and low quantities. Garland drains with siltation pits will be provided all along the Q.L Area.
16.	Compliance report on the following:	
A.	Status of compliance of the conditions and environmental safeguards stipulated in the earlier clearance letters.	Present proposal is for environmental clearance.
В.	Details of the court cases, if any, pending in any court of law against the project as well as any directions passed by the court relating to the project directly or indirectly.	No court case is pending against the proposed project
C.	Details of the notices, if any, given to the project under section 5 of the environmental (protection) act, 1986 and section 18 of the air (prevention & control of pollution) act, 1981.	No
17.	Whether the project attracts the provisions laid under the om dt.16.11.2010 issued by the moe&f, goi, w.r.t. Violation of eia notification, 2006 and itsamendments there of? (yes / no) Present stage and status of the project:	No New mine
19.	Name of the consultant:	P.V.SATYANARAYANA
17.	THE OF THE COMMITTEE	Consultant Geologist & RQP