PARAMETERS FOR EVALUATION OF BENEFIT NOT WITHSTANDING LOSS OF FOREST

SI. No.	Parameters	Remarks
1.	Increase in productivity attributable to the specific project	Average annual planned production of chrome ore is 1 , 30 , 000 MT. The tendered price per ton of grade wise (average grade of 46% Cr ₂ O ₃) chromite ore at mines head for the period from 01.2.2016 to 1.3.2016 is indicated as below: Chrome Ore: 1,30,000 MT @ Rs.6168/- Hence, the annual sale value of chrome ore at the mines head would be Rs 59.814 Crores (Rs 80.184 Crores – Rs 20.37 Crores) at the prevailing market rate.
2.	Benefit to economy	 a) The sale proceeds of the chrome ore to different industries comes to Rs.59.814 Crores per annum. b) Gross contribution to the National economy on ferrochrome production comes to Rs 241.814 Crores per annum.
3.	Number of population benefited	1000 nos
4.	Employment potential	200 nos
5.	Losses of (a) agriculture (b) Animal husbandry production due to diversion of forest land.	No loss. No agriculture land and animal husbandry production is affected for diversion of forest land for mining.
6.	Cost of acquisition of facilities wherever feasible.	Acquisition of non-forest tenanted land beyond surface right area is not necessary.
7.	Cost of rehabilitating the displaced persons as different from compensatory amounts given for displacements.	essential, OMC will abide by the R & R package approved by the Govt. of Odisha and take ameliorative measures for any displacement.
8.	Cost of supply of firewood to workers residing in or near forest during the period of construction	This is an on-going mining project. The various ancillary infrastructures to mining are already established. The occupants are utilizing cooking gas for their house hold need. Hence, supply of fire wood to workers may not be required.

(S.K.Das)

Dy. General Manager (Geology)

Authorized Signatures