ANNEXURE-12-C COST BENEFITS ANALYSIS – FINANCIAL & SOCIAL BENEFITS

Electricity is basic human need. It is a critical infrastructure on which socio economic development of country depends. Recognizing that electricity is one of the key-drivers for rapid economic growth, the Central Government has notified 'The National Electricity Policy' with smart objective 'Power for all' by year 2012. It ensures the accelerated development of power sector, reliable & quality power at reasonable rates to consumers. In order to meet the objectives set above, comprehensive plan for addition in power generating capacity along with associated transmission network has been formulated by GOG. As a part of this comprehensive plan, GOG has decided to established more and more sub station and Industries during the year 2014-15. With its associated line from existing 66kV Morai s/s to proposed 66KV Ruby Macons Limited sub station having total line length of 2.5 Km. This Project will considerably transform the socio-economic status of the people, as there is potential for direct employment generation to the extent of 1000 persons. Over & above, this additional generation shall fulfill the power requirement of different projects being set up by private industrial groups particularly in south Gujarat tribal area. Hence there will tremendous chances of indirect employment generation. This in turn will act as stimulus & boost up our economic growth. Ultimately, all sectors of society including Central & state government shall be benefited either directly or indirectly.

Sr.No	Parameters	
1.	Increase in productivity attributive to Specific project.	Installation of 66KV S/C Transmission line.
2.	Benefit to economy	Industrial growth due to infrastructure development, export Promotion, foreign exchange earning, direct & Indirect employment generation, agricultural Sector development through enhanced Irrigation facilities.
3	No. of population benefited	South Gujarat, various projects, GIDC industrial Pockets, agricultural sector of Gujarat state.
4.	Employment potential	Direct 1000, indirect tremendous potential, difficult to quantify
5.	Cost of acquisition facilities on Non-Forest Land whether feasible.	Not feasible.

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