

**SOCIO-ECONOMIC IMPACT IN KALIGANDAKI 'A'  
HYDROPOWER PROJECT OF DAM SIDE**

**A Proposal Submitted To Central Department of  
Rural Development Faculty of Humanity and Social Sciences in  
Partial Fulfillment of the Requirements for the Degree of Master of Arts  
in Rural Development**

**Submitted By**

**KHUMA RANA**

**Exam Roll No.: 280240**

**TU, Rged. No.: 6-1-38-2883-2006**

**Central Department of Rural Development**

**TU Kirtipur, Kathmandu, Nepal**

**2017**

## **DECLARATION**

I hereby declaration that the thesis is my original work prepared under the guidance and super vision of mine supervisor. I have made due acknowledgement to all idea and information barrowed from differences source in the course of preparing this thesis the vaults of this thesis have not been presented or submitted anywhere else for the award of any degree for any other propose. I assure the no part of the content of this thesis has been published in any from before.

Date:

Khuma Rana

## LETTER OF RECOMMENDATION

This is to certify that **Mrs. Khuma Rana** has completed her Dissertation Entitled **SOCIO-ECONOMIC IMPACT OF DAM SIDE IN KALIGANDAKI 'A' HYDROPOWER PROJECT: A Case Study of Krishna Gandaki Mirmi VDC Ward No. 9 Syangja District I**, therefore, recommend this dissertation for final approval and acceptance to the Dissertation Evaluation Committee.

---

Prof. Dr. Prem Sharma

Thesis Supervisor

Date:

## **APPROVAL LETTER**

This is to certify that the thesis entitled **SOCIO-ECONOMIC IMPACT OF DAM SIDE IN KALIGANDAKI 'A' HYDROPOWER PROJECT: A Case Study of Krishna Gandaki Mirmi VDC Ward No. 9 Syangja District** written and submitted by Mrs. **Khuma Rana** has been examined. It has been declared successful for fulfillment of the academic requirements toward the completion of Masters of Arts in Rural Development.

### **Evaluation Committee**

.....

Prof. Dr. Pushpa Kamal Subedi

.....

Prof. Dr. Prem Sharma

Thesis Supervisor

.....

External Examiner

## **ACKNOWLEDGEMENTS**

First of all, I am very much grateful to my thesis supervisor Prof. Dr. Prem Sharma the Head of the department of rural Development for providing me an opportunity to conduct study on this topic and for his valuable. Inspiration and guidance throughout my study. Without whose continuous guidance and creative suggestion this thesis wouldn't be in this form. I duly thewh to Prof. Dr. Pushma Kamal Subedi HOD of CDRD.

Similarly, I am equally indebted to all the teachers, lecturers professors of the department who directly and indirectly help me while preparing this thesis work.

I cannot remain without thanking all the respondents of Mirmi Krishna Gandaki VDC of Syangja district. Who directly or indirectly involved in my research work paid their. valuable thim and opinion regarding parental property right I am equally indebted to Mirmi Krishna Gandaki VDC members who directly Involved in this thesis for providing necessary data and information in the same way, I am indebted to all the key informants for their kind help and information.

I express my sincere gratitude to my parents for their invaluable inspiration through my life my, brother and sister also deserves my thank fullness for her normal support for encouraging me in the course of my higher study. Friends are equally thankfulness due to their suggestions and recommendation while preparing this thesis.

Date:

Khuma Rana

## **ABSTRACT**

This study entitled Socio-economic impact of Kali Gandaki Hydro power project 'A' case study of Kali Gandaki hydropower project on Krishna Gandali VDC Syangja district ' has been conducted the role of hydropower either it is developed or developing country is essential. Hydropower is renewable energy with can be taken as a back bone of the nation in economic. Development in the context of least developed country like Nepal.

The hydropower plant is not only essential for industrial growth but is equally inevitable for rural development too. The main objective of the study is to evaluate the impact of the kali Gandaki hydropower projects in rural developments on socio-economic aspects through him come and employment generation health and sanitation , education suggests solution for sustainable development of Kali Gandaki Hydropower project descriptive and exploratory research design was applied for this study to understand the impact of kali Gandaki hydropower project descriptive and exploratory research design was applied for this study to inderstand the impact of Kali Gandaki hydropower project on the lives of the people to fulfill the main objective close -ended and open ended questions ware used.

As this study was based on exploratory designs it deals with the different spectrum of the respondents life. A found in the study area those were involved 45-60 percent respondent with their age 26.40 it was thaken consideration that the people from 26 to 40 are physiscally and mentally active and they can give proper ups and downs in their lives due to kali Gandaki hydropower project. this research Incorporated and deals with the opinions of 46 respondents Including 58.70 percent male and 41-30 percent female, As Nepal is dominated country of Hinduism in the study area . Majority of the respondents were department an foreign job where as of after the installation of gandaki hydropower holders are from local people it was found that kehosone was totally eliminated after the installation of this hydropower project traceable improvement was also in their childrens study and directly and indirectly there is positive import of Krishna Gandaki hydropower project in Krishna Gandaki VDC of Syangja district.

## TABLE OF CONTENT

<b>Preliminaries</b>	<b>Page No.</b>
DECLARATION	i
LETTER OF RECOMMENDATION	ii
APPROVAL LETTER	iii
ACKNOWLEDGEMENTS	iv
ABSTRACT	v
TABLE OF CONTENT	vi
LIST OF THE TABLE	viii
ACRONYMS	ix
<b>CHAPTER ONE</b>	
<b>INTRODUCTION</b>	<b>1-9</b>
1.1 Background	1
1.2 Statement of Problem	4
1.3 Objectives of the Study	5
1.4 Significance of the Study	6
1.5 Limitation of the Study	7
1.6 Organization of the Study	8
<b>CHAPTER-TWO</b>	
<b>LITERATURE REVIEW</b>	
<b>CHAPTER THREE</b>	
<b>RESEARCH METHODOLOGY</b>	<b>9-12</b>
3.1 Research Design	13
3.2 Nature of Data Collection	13
3.3 Limitation of the Study	14
3.4 Data Analysis and Presentation	15
3.5 Energy Source of Nepal	24
<b>CHAPTER - FOUR</b>	
<b>DATA PRESENTATION AND ANALYSIS</b>	<b>28-40</b>
4.1 General Background of the Study Area	28
4.2 Socio-Economic Status	28
4.3 Literacy of the Study Area by Sex	29
4.4 Ownership of Land	30
4.5 Income Sources	32

4.6 Socio-Economic Impact	33
4.6.1 Housing Condition	34
4.6.2 Use of Toilet	35
4.6.3 Energy used for Cooking Food	36
4.7 Positive Impact of the Project in the Study Area	37
4.7.1 Impact of the Project	39
4.7.2 Income Generation	39
4.7.3 Time Saving	40
4.7.4 Education of the children	40
<b>CHAPTER - FIVE</b>	
<b>SUMMARY, FINDINGS AND RECOMMENDATIONS</b>	<b>41</b>
5.1 Summary	41
5.2 Finding	42
5.3 Recommendations	42
5.3.1 Habit of Expenditure	44
5.3.2 Drinking Water Facility	44
<b>REFERENCE</b>	
<b>APPENDIX-I</b>	



## **LIST OF THE TABLE**

Table 4.1	Age and sex of the Members of the households
Table 4.2	Literacy of the Study Area by Sex
Table 4.3	Land Holding Pattern of Sampled Household
Table 4.4	Source of Income in the Sampled Household
Table 4.5	Housing Condition of the Selected Household in the Study area
Table 4.6	Sanitation Facilities in the Study Area
Table 4.7	Energy Uses for Coking in one Year Positive Impact of the Project in the Study Area
Table 4.8	Positive Impact of the Project in the Study Area
Table 4.9	Impact of the Project in the Study Area

## **ACRONYMS**

ADB	=	Asian Development Bank
AEPS	=	Aadhaar Enabled Payment System
FY	=	Fiscal Year
GDP	=	Gross Domestic Product
HP	=	Hydropower
MG	=	Mega Watt
MHP	=	Micro hydropower Project
NEC	=	Nepal Electricity Corporation
SHDB	=	Small Hydropower Development Board