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GRID SOLAR AND ENERGY EFFICIENCY PROJECT

Resettlement Policy Framework

Submitted To:

Nepal Electricity Authority Government of Nepal

Submitted By:

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NESS

EXECUTIVE SUMMARY

1.0 Introduction

Nepal is a land-locked country facing major development challenges. It is among the poorest countries in the world, with per capita GDP of US\$ 619 (2011 prices) and an estimated 25 percent of Nepalese falling below the international poverty line (US\$ 1.25 per day). Despite a decade-long armed insurgency and protracted political transition, Nepal has made exemplary progress in poverty reduction and human development. One of the key inputs for the accelerated economic growth is Power. Nepal is endowed with huge hydropower potential. Estimated theoretical power potential from its water resources is about 84,000 MW of which recent studies estimates 43,000 MW economically exploitable. But the installed hydropower generation capacity as of July 2013 is merely 746 MW, of which 704 MW is grid-connected. The power cut/ load shedding in the peak dry season reaches up to 18 hours a day. This gap between power supply and demand needs immediate attention with economically viable short term options.

Average solar radiation varies from 3.6 to 6.2 kWh/m² per day in Nepal; while the total sun shines days is about 300 per year. According to July 2008 assessment of solar and wind energy in Nepal, the commercial potential of solar power for grid connection is about 2,100 MW. Since solar electricity generation systems are easy and quick to install, are very attractive option in many locations in the county. Keeping in line with the GON strategies, the proposed pilot projects of grid-connected solar power generation as a short term opting is being considered for financing by the World Bank. As of the date NEA has selected few potential sites in the surroundings of the Kathmandu valley and these are Kulekhani, (1 and 2), Sunkoshi, Panauti, Sundarijal, Pharping, TrishuliDevighat. The lands and properties within the sites are owned by NEA. Some of the sites, however, are encroached by outsiders due to poor property management by the concerned NEA management.

The Grid Solar and Energy Efficiency Project (GSEEP) development objectives are to: (i) increase grid power supply through installation of solar power generation facility; and (ii) improve NEA's financial performance through distribution system loss reduction and financial restructuring. The implementing agency for the GSEEP will be NEA. A project management Team (PMT) will be established at NEA. A project manager has already been appointed and the PMT will be staffed with necessary technical and procurement officials. Detailed organization structure will be finalized during the project preparation.

Based on the identified sample sites, the expected site specific environmental, social and cultural impacts are of limited nature. Since specific project activities are yet to be defined the exact nature and scale of their impacts will be known only later. Apart from the site specifics of the solar farm, the project area would include communities and settlements in its surroundings. A safeguard framework document will serve as a 'guiding document' the planning, design and construction elements of the project activities. Such a guidance document or a framework would help in integrating and harmonizing the environment and social management principles at the various stages of project preparation and execution. In this context, this Environment and Social Management Framework (ESMF) has been prepared for the GSEEP.

2.0 Overview of Project Area

Potential candidate project sites for the solar farm are identified by NEA and have been jointly inspected by the team of NEA and World Bank. These candidate sites were also subject to preliminary environmental and social assessment prior to the preparation of this ESMF. The identified sites for solar farm are located in the Kathmandu valley and its surroundings in the districts of Kathmandu, Makawanpur, Nuwakot, Kavrepalachouk and Sindhupalanchok in the Central Development Region of Nepal. All of the candidate sites are within the land property boundaries owned by NEA. The NEA land survey report (2014) has covered only flat or south facing areas in the candidate sites, however, the preliminary field survey for the preparation of this ESMF reveals larger NEA owned land areas within the candidate sites.

The candidate sites are located in the rural setting except for the Trishuli and Sundarijal, which are within the well developed area of urban or peri-urban setting. All sites lie outside the protected National Parks, Wildlife Reserves or Conservation areas. The Sundarijal site lies within 5 km distance of the protected site i.e. Shivapuri- Nagarjun National Park, while the other sites are more than 30 km from the nearest National Parks. The Google Images depicts the overall landscape, land use, access, built structures, settlements etc within and outside the proposal sites. The above features depicted in the images fairly capture the proposal site's physical environments with some level of information on the biological (particularly forest and vegetation cover and their distribution) and social (settlement pattern, agroeconomic practices) environments.

3.0 Regulatory and Legal Framework

All investments under the GSEEP must be consistent with the applicable laws, regulations, and notifications of the GoN that are relevant in the context of the proposed interventions/activities. The NEA and the concerned line departments/agencies will ensure that the GSEEP investments proposed and executed under GSEEP are consistent with the regulatory and/or legal framework, whether national, districts or municipal/VDCs. Additionally, it is also to be ensured that activities are consistent with the World Bank's operational policies and guidelines. This section is not a legal opinion on the applicability of the law but serves as guidance in the application of the various laws and regulations to the current project context.

Environmental Assessment format of WB is used to identify, avoid, and mitigate the potential negative environmental impacts associated with the Bank's operations early on in the project cycle. The policy states that Environment Assessment (EA) and mitigation plans are required for all projects having significant adverse environmental impacts or involuntary resettlement. This assessment has included analysis of alternative designs and sites, including the "no project option" and also conducted series of public consultations and information disseminations at all project sites. It is obvious that for World Bankfunded operations, and believes that Environmental Assessment will improve decision making, to ensure that project options under consideration are sound and sustainable, and that potentially affected people have been properly consulted and their concerns are addressed.

4.0 Potential Social Impacts and their Management

The GSEEP project is classified category B for environment due to limited adverse environmental impacts which are site specific, largely reversible and can be readily addressed through mitigation measures. The GSEEP sites do not locate in a sensitive ecosystem, and has avoided areas of historical and cultural significance. The land to be used for the Solar Farm development is the unused lands owned by NEA. The location of the project site coupled with the clean nature of solar power generation ensures that the GSEEP will not cause any significant adverse environmental and social impacts during construction and operation. The main project impacts are associated with clearing of shrub vegetation, waste management and management of labor camps at the site. Moreover, most of the associated impacts are limited to the construction phase and are temporary in nature. Except for the visual quality, operational phase GSEEP impact has negligible footprint.

Environmental and economic benefits of adding renewable energy to the national electrical grid can include: (i) Generating energy that produces no greenhouse gas emissions from fossil fuels and reduces some types of air pollution; (ii) Diversifying energy supply and reducing dependence on imported fuels; (ii) Creating economic development and jobs in manufacturing, installation, and more.

The potential adverse impacts and generic mitigation measures are discussed under three broad headings as impact related to Design-Preconstruction Phase, Construction Phase, and Operation and Maintenance Phase. The Design-Preconstruction Phase is, the period before the actual project implementation when designs are being prepared. This allows the designers to avoid potential impacts in the project design, technical specifications and contract documentations.

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The social impacts would not be significant and are mostly restricted to the project area and its immediate surroundings. There will be no land acquisition and no impacts on the present land use, including natural habitats. The solar farms will be installed on NEA property and to the extent possible encroached area will be avoided to minimize adverse social impacts. Social screening however will be carried out in the project sites to identify any adverse social impact and presence of indigenous community.

5.0 Social Screening and Management

Social considerations were envisioned right from the stage of project identification. In general, projects are identified on peoples' demand which is a good practice but when social consequences of implementation of a project are not well thought through, project implementation may lead to serious social problems. While identifying and designing sub-projects under GSEEP, all possible alternatives were examined and assessed. The Project Management Team (PMT) has collected information on the social setting; identify possible beneficiaries and assess potential social impacts of different alternatives. The general public should be made aware of the social consequences of project implementation at later stages in GSEEP.

Each of the investments to be funded under the GSEEP will be subject to social screening process before it is selected for inclusion in the project. The screening process establishes the level of social assessment required and will apply the exclusion criteria. The screening process intends to identify relevant possible social concerns as well as suggest any further investigation and assessment as necessary. The PMT will fill in a screening form with assistance of the consultants, if so required, for activities funded under the GSEEP. The PMT will carry out the social screening for the investments implemented under the GSEEP.

Every candidate site will be subjected to social screening process before it is selected for inclusion in the project. The screening process will establish the degree of adverse impact (if any) and also the level of social assessment required and application of exclusion criteria. The Project will make best use of its social planning approaches and fully ensure that the potential social issues are avoided or minimized to the extent possible. This would require deploying stringent measures for site selection at the early stage of project design and planning by undertaking environmental and social screening. Ideally, the possibility of avoiding or minimizing the issues related to involuntary resettlement would be possible by taking into account the following considerations while selecting the subproject site.

Gender analysis will be an integral part of the initial social assessment carried out as part of the safeguard screening of the GSEEP investments interventions. The issues identified at the screening stage will be assessed during the preparation of the GSEEP investments interventions and adequately addressed during implementation. Since the actual project cost for each site is not known at the ESMF preparation stage, the financial criteria for conducting EA (whether IEE or EIA) is written based on the EPA/EPR ceiling.

6.0 Information and Consultation Framework

The information and consultation framework is intended to lay out the way in which information will be provided to the project implementers and beneficiaries and also how consultations will be held during GSEEP implementation. Its purpose is to ensure that social and environmental issues are effectively addressed by the project in a transparent and participatory manner. The primary responsibility for the implementation of information and communication strategies lies with the PMT.

Public consultations in each candidate sites were initiated during the survey i.e from the earliest (planning) stages of the project. Relevant stakeholders will be essential especially during the identification of GSEEP investments, proposal preparation, and implementation phases. Each stakeholders group plays a distinct role in the planning and implementation of the GSEEP. Outcomes of public consultations will help to identify all potential project stakeholders along with their specific interests and needs. Stakeholders' identification, consultation and analysis will be continued throughout the project cycle and

remain dynamic. Consultations were held with special emphasis on vulnerable groups. Encouraging public participation in consultations informs the public and serves as a venue for the public to express their opinion on priorities which the Project should address.

7.0 Grievance Redress Mechanism

Through a participatory process, grievances are expected to be minimized. However, it is necessary to establish an effective grievance redress mechanism to address complaints/grievances that may arise related to the project in general including but not limited to environmental and social issues. Any grievances and objections will be referred to the project Grievances Redress Committee (GRC).

The GRC needs to be established as soon as the Project is effective. A complaint cell is designed under the site management office and at central PMT office to collect complaints and transmit them to the GRC. Any affected family or person can approach the GRC directly regarding environmental and social issues including temporary impacts and impacts during construction.

The functions of the GRC which is envisaged in this document which includes: (i) to redress grievances of project affected persons (PAPs) in all respects; (ii) rehabilitation and resettlement assistance and related activities; (iii) GRC will only deal/hear the issues related to R&R and individual grievances; (iv) GRC will give its decision/verdict within 15 days after hearing the aggrieved PAPs; (v) final verdict of the GRC will be given by the Chairman/Head of GRC in consultation with other members of the GRC and will be binding to all other members.

8.0 Monitoring And Evaluation

A Monitoring & Evaluation (M&E) system is planned and will be established for the project, and safeguard compliance will be integral part of the project M&E. Both an internal and periodic external monitoring is proposed to ensure ESMF implementation. Internal monitoring will be carried out by the candidate site Management Office regularly and periodically by central PMT office, focusing on outcomes, outputs and implementation progress for each GSEEP candidate sites and components. The candidate site management office will submit to central PMT office NEA and World Bank regular bimonthly (once in two months) reports during implementation. Similarly, periodic external monitoring will be carried out by independent consultant or agency using quantitative and qualitative methods and review of information and site visit. The ESMF evaluation will be mid-term and end term and both have to be third party evaluation.

9.0 Capacity Building

NEA has its own Environmental and Social Studies Department (ESSD) and has experience with the implementation of World Bank-funded projects. However, due to large numbers of sub-projects within NEA, ESSD often falls short of required human resource capacity to design and implement ESMF. It is therefore, the ESMF has included capacity strengthening measures to the members of PMT and Manager of Candidate Site as installing a solar farm is a new intervention for NEA.

Training is an important component for developing capacities. Appropriate and timely training to the officials with regard to various issues can bring a positive change in the functioning of the staff. Apart from training in generic areas such as human resource management, information management, government functionaries require training in handling certain specialized tasks pertaining to environmental and social issues. The Project's consultant will identify the training need assessment for PMT and staff of Candidate Sites and suggest the training packages including their modality of operation.

LIST OF ACRONYMS

BP Bank Procedures
BS BikramSambat

CDG Captive Diesel Power Generator
CDM Cleaner Development Mechanism

CEO Chief Executive Officer

DDC District Development Committee

DLRMP Distribution Loss Reduction Management Plan

DoED Department of Electricity Development

EA Environmental Assessment
EHS Environmental Health and Safety
EIA Environmental Impact Assessment
EMP Environmental Management Plan

EPA Environment Protection Act

EPR Environment Protection Regulation

ESMF Environmental and Social Management Framework

FGDs Focus Group Discussions
GDP Gross Domestic Product

GIS Geographical Information System

GoN Government of Nepal

GRC Grievances Redress Committee

GSEEP Grid Solar and Energy Efficiency Project
IDA International Development Association
IEE Initial Environmental Examination
IFC International Finance Corporation
ILO International Labor Organization
IPPs Independent Power Producers

IPs Indigenous People

IP-VCDF Indigenous Peoples and Vulnerable Community Development Framework

kg Kilogram
kV Kilo Volt
kWh Kilowatt Hours
MoE Ministry of Energy
MV Medium Voltage
MW Mega Watt

NEA Nepal Electricity Authority
NGO Non-Government Organization

OP Operation Policy

PCB Polychlorinated biphenyl
PMT Project Management Team
PPAs Power Purchase Agreement
RAP Resettlement Action Plan

SAP Social Action Plan

SIA Social Impact Assessment

TL Transmission Line

TYIP Three Year Interim Plans

UN United Nations

UNESCO United Nation's Organization for Education, Science and Culture

VCs Vulnerable Communities

VDC Village Development Committee

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CHAPTER I: INTRODUCTION

1.1 Background

Nepal is a land-locked country facing major development challenges. It is among the poorest countries in the world, with per capita GDP of US\$619 (2011 prices) and an estimated 25 percent of Nepalese falling below the international poverty line (US\$1.25 per day). Despite a decade-long armed insurgency and protracted political transition, Nepal has made exemplary progress in poverty reduction and human development. In addition, Nepal has achieved gender parity in education and sharp reductions in infant and maternal mortality. While the country has achieved good growth rates of over the past years despite its fragile environment, the economy is yet to move towards its full growth potential. Going forward and in the absence of new endogenous sources of growth, economic activity will remain dependent on consumption (supported by remittances), and attributed to weather conditions and external developments.

One of the key inputs for the accelerated economic growth is Power. Nepal is endowed with huge hydropower potential. Estimated theoretical power potential from its water resources is about 84,000 MW of which recent studies estimates 43,000 MW economically exploitable. But the installed hydropower generation capacity as of July 2013 is merely 746 MW, of which 704 MW is grid-connected. Predominance of run off the river type hydropower projects, resulted low available energy output in the dry season, when the system demand is high, which is nearly 40 to 45% of the installed capacity. It is to be noted that 80 percent of rainfall in this Himalayan country occurs in the wet season (or the monsoon months of July, August and September), while the dry season (October through June) rainfall contribution is limited to only 20%. This variation in the rainfall in monsoon and non-monsoon months, with a hydropower generation schemes based on run off the river types, has resulted in acute power shortages in dry months with wide ranging economic implications. The power cut/ load shedding in the peak dry season reaches upto 18 hours a day. For instances, in November 2012, early post monsoon month, shortfall of nearly 470MW1 was recorded.

The other factor contributing to the gap between the power demand and supply in Nepal is also due to high power losses in the system. In 2012, accounted net energy loss was 26.4 percent of net generation nearly 15% higher than the loss accounted in the developed countries. Such high system loss is largely due to the poor quality of the power distribution system managed by NEA. Major causes of the system losses include: (i) overloading of distribution transformers; (ii) long distance and overloading (due to wrong sizes) of distribution feeder lines; (iii) high voltage drop of the distribution system due to lack of reactive power compensations; and (iv) commercial losses (poor metering, electricity theft, etc.). Owing to the high system losses, not only there is gap in the demand and supply, but also on the cost of energy supplied. This has resulted in the poor financial performance of NEA with increasing debts. It is to be noted that NEA incurs a loss of about 2 cents for every kilowatt-hour of electricity it sells. As a consequence, NEA is neither able to service its debts, nor generate funds required to invest in generation, transmission, and distribution infrastructures.

This gap between power supply and demand needs immediate attention with economically viable short term options. Accordingly Government of Nepal (GoN), to deal with the energy crises and eventually achieve sustainable, reliable and affordable electricity supply, has given priority to the strategies such as (i) reduce the load shedding by adding generation capacity that can be installed in a short term; (ii) reach supply and demand balance in a medium term through commissioning of hydropower under construction and power import from India; and (iii) develop its huge hydropower resources to sustain domestic growth and earn export revenues in a long term. In line with the strategy are actions including: (a) pilot projects

¹ In November 2012, the available capacity was only 625 MW including 53MW thermal and about 100 MW import from India (hydro contributed only 472 MW); while, the peak demand was 1,095 MW.

of grid-connected solar power generation for the short term; (b) high voltage cross-border transmission line under construction for up to 1,000 MW power import from India (expected to be completed by 2016); and (c) development of large hydropower and cross-border transmission line for power export to India (about 4,000 MW in the pipeline with feasibility studies completed and the second cross-border high voltage transmission line to India (under feasibility study).

Keeping in line with the GON strategies, the proposed pilot projects of grid-connected solar power generation as a short term opting is being considered for financing by the World Bank.

1.2 Sectoral and Institutional Context

Average solar radiation varies from 3.6 to 6.2 kWh/m² per day in Nepal, while the total sun shines days is about 300 per year. According to July 2008 assessment of solar and wind energy in Nepal, the commercial potential of solar power for grid connection is about 2,100 MW2. Since solar electricity generation systems are easy and quick to install, are very attractive option in many locations in the county. Further as solar radiation are strongest during winter season, when the electricity demand is high and hydropower-based power generation is low, this option for short term measure is considered more attractive. It is therefore, solar power is considered as one of the ideal power generation sources to complement the hydropower dominated electricity generation in Nepal. Grid-connected solar power generation is technically proven, however, is nearly two times costlier than the current retail tariff.

The electricity sector in Nepal is under the responsibility of the Ministry of Energy (MoE), which is responsible for formulating sector policies, and regulations, and overseeing planning, investment and development of the power sector. The MoE is also responsible for issuing licenses for electricity generation, transmission and distribution. In addition, the Investment Board established in November 2011 was entrusted with the responsibility of facilitating the development of large infrastructure projects including hydropower projects above 500 MW. NEA was formed in August 1985, under the Nepal Electricity Authority Act of 1984, as a vertically-integrated government-owned utility responsible for generation, transmission, and distribution of electricity in Nepal. Independent Power Producers (IPPs) also invest, own, and operate power generation facilities, mostly based on hydro resources. For domestic grid-based electricity supply, NEA serves as the single buyer for the electricity generated by IPPs. NEA being the sole agency for power generation, transmission and distribution in Nepal has the obligation to meet the power demand complying with the GON strategies to fill the gap between supply and demand in short, mid and long term. Considering the escalating power crisis, NEA has keen interest for the potential short term options of power supply such as grid connected solar power generation to minimize the gap between generation and supply

Given the power crisis, availability of strongest sunshine radiation in the critical power shortage periods, and interest of concerned institutions of GoN and NEA, the proposed project is the best option among alternatives that can deal with the energy crisis in the short term.

1.3 Project Description

1.3.1 Broader Project Objectives

The GSEEP broad objective is to reducing gap between demand and supply of gird power and contributing to the economic and social development of Nepal.

1.3.2 Development Objectives

The GSEEP development objectives are to: (i) increase grid power supply through installation of solar

²UNEP/GEF, 2008. Solar and Wind Energy Resource Assessment in Nepal (SWERA), July 2008.

power generation facility; and (ii) improve NEA's financial performance through distribution system loss reduction and financial restructuring.

1.3.3 Project Beneficiaries

The primary beneficiaries are (a) industries, commercial enterprises and households of Kathmandu Valley and surrounding areas directly benefiting from the increased supply of energy as well as (b) NEA who will be benefited from the reduction on system losses. In addition NEA personnel will be trained on installation, operation and maintenance of the grid connected solar power, while the transmission and distribution system engineers will be benefited from the proven software and training for distribution system loss identification and reduction planning; and development of a GIS database.

1.3.4 GSEEP Components

The GSEEP consists of three components: (1) Grid-connected Solar Farm Development; (2) Distribution System Loss Reduction; and (3) Technical Assistance to improving NEA's Financial Performance.

1.3.4.1 Component 1: Grid-connected Solar Farm Development

This component will support design, construction, commissioning, and operation and maintenance (O&M) of a grid connected 20MW solar farm (without having electricity storage facility) nearby Kathmandu valley to supply electricity directly to NEA's distribution network. It will include:

- 1. Supply, installation, and commissioning of solar power generation equipment; and
- 2. Associated 11kV medium voltage (MV) line connecting to the existing substations.

As of the date NEA has selected few potential sites in the surroundings of the Kathmandu valley and these are Kulekhani, (1 and 2), Sunkoshi, Panauti, Sundarijal, Pharping, Trishuli Devighat. The lands and properties within the sites are owned by NEA. Some of the sites, however, are encroached by outsiders due to poor property management by the concerned NEA management. NEA has conducted initial load flow and system stability studies, fault level analysis, connection concept design, facility protection design, optimal site selection, environmental and social impact assessments, and bid documents preparation. Technical assistance will be provided to NEA to finalize these technical studies and the bidding document for design, supply, installation and commissioning of the solar farm. O&M services for 5 years from the date of commission, including supply of spare parts, preparation of an O&M manual and training of NEA's engineers will also be included. An Owner's Engineer (or individual consultants) will be hired by NEA to assist in construction supervision, acceptance test, commissioning, and reviewing the O&M Manuals.

1.3.4.2 Component 2: Distribution System Loss Reduction

This component will support preparing the Distribution Loss Reduction Management Plan (DLRMP) to redress the high system losses in the country and enhancing NEA's capacity in distribution system planning and management. It will identify causes of technical and nontechnical losses for the distribution system and prepare an action plan for rectification including investment in technical losses reduction and measures for non-technical loss reduction and prevention. The program includes:

- 1. Replacing conductors of distribution feeders to reduce line losses;
- 2. Adding or replacing distribution transformers to reduce over-load of transformers; and
- 3. Adding capacitor banks to compensate reactive power to manage voltage levels.

The capacity building programs include :(i) provision of instruments and proven software and training for distribution system loss identification and reduction planning; and (ii) development of a GIS database. The GIS database is critical for rural electrification planning, loss reduction planning, and distribution system and customer management. Following recommendations of the DLRMP, investment for system loss reduction will be piloted in selected distribution areas of NEA.

1.3.4.3 Component 3: Technical Assistance to Improving NEA's Financial Performance

This component will support preparation and implementation of an Action Plan for NEA Financial Restructuring. The Action Plan will be based on studies on: (i) NEA tariff adjustment; and (ii) NEA financial restructuring needed to improve NEA's financial performance. The tariff study will target: (i) annual tariff adjustment reaching cost recovery and a positive return on assets in a stepped approach over a certain tariff adjustment period and mechanism to mitigate NEA's exposure to inflation and foreign exchange risks; (ii) mechanisms to mitigate financial impacts on the poor; and (iii) key communication strategy to gain support from public and consumers. It will review power purchase agreements (PPAs) signed, debt service obligations, operation and maintenance cost, investment plan on the NEA side, and affordability and social impacts on the consumer side. The financial restructuring study will focus on:(i) settlement of dues between NEA and GoN; (ii) restructuring NEA's loans; and (iii) defining responsibility, accountability, and performance monitoring for the distribution business. It will also be coordinated with the technical assistance activities to be initiated under the Nepal-India Electricity Transmission Projection pricing policies and institutional arrangement needed for trading power with neighboring countries, given the first major cross-border 400 kV transmissions is planned for commissioning by 2016. The studies will also review previous studies, recommendation, and implementation results.

1.4 Project Institutional and Implementation Arrangement

The implementing agency for the GSEEP will be NEA. A project management Team (PMT) will be established at NEA. A project manager has already been appointed and the PMT will be staffed with necessary technical and procurement officials. Detailed organization structure will be finalized during the project preparation.

1.5 Type and Nature of Civil Works Supported Under the GSEEP

The component 1 is to construct a grid-connected 20MW solar farm (without having electricity storage facility). The construction works of grid connected solar project involves little civil works, such as clearing of vegetation, leveling of ground, construction of control buildings, and installation of solar panels and electro-mechanical equipment. In addition, the component also constitute establishment of short distance 11 kV transmission lines from the solar farm to the nearest sub-station. Construction works for the transmission line involves clearing of standing trees, structures along the alignment, preparation of 11 kV pole foundations and stringing of conductors.

The component 2 activities are to replace the conductors in the existing distribution feeders, add or replace the existing distribution transformers and add capacitor banks in the existing substations. This component, in actuality does not involve any civil construction works, however, entail management of the hazardous waste of the replaced transformer in case they are PCB based.

The Component 3 is a soft component comprising of desk and field studies and does not involve civil construction and waste management issues for consideration.

The allocated budget for component 1 is US\$55 million, while component 2 and 3 budget is US\$16 and US\$ 2 million respectively. The total budget estimated is US\$ 73 million of which GON will contribute US\$ 3 million and remaining US\$ 70 million will be IDA soft loan.

1.6 Activities Excluded from GSEEP

The following lists the activities that cannot be supported under the GSEEP.

- 1. Any activity within the protected area/UNESCO declared heritage site;
- 2. Protected area or critical natural habitat is excluded.

- 3. Any activity that requires the physical relocation of households through involuntary acquisition of land and property excluding encroachers occupying the land and property of NEA
- 4. Any activity that requires dismantling of the cultural resources such as temples, shrines historical and archeological objects
- Transformers and capacitor banks based on PCBs

1.7 Need for Environment and Social Management Framework

The general thrust and broad project interventions are well understood as outlined above. Based on the identified sample sites, the expected site specific environmental, social and cultural impacts are of limited nature. Since specific project activities are yet to be defined the exact nature and scale of their impacts will be known only later. Apart from the site specifics of the solar farm, the project area would include communities and settlements in its surroundings. Besides, the 11kV medium voltage alignments to conduit the power from solar farm to sub-station and vice versa has potentials of diverse impacts, though of localized nature, which are largely unknown at this stage of planning. The component 2 including replacement of conductors, addition and or replacement of transformers and addition of capacitor banks could have issues related to community discomfort, community and occupational health and safety etc, depending upon the areas where such activities will be carried out. As these component activity sites are yet to be finalized, the nature and gravity of the impacts could only be assessed once the sites are identified and project activity foot prints are fixed.

In the above context, a safeguard framework document is needed to 'guide' the planning, design and construction elements of the project activities. Such a guidance document or a framework would help in integrating and harmonizing the environment and social management principles at the various stages of project preparation and execution. In this context, this Environment and Social Management Framework (ESMF) has been prepared for the GSEEP.

This ESMF forms part of the comprehensive environmental and social management approach that has been adopted for addressing the potential environmental and social impacts from GSEEP, even when these are considered minor in nature.

Since specific GSEEP activities will only be identified in the course of project implementation, a mechanism for screening and assessing possible adverse short-term environmental and social impacts during the project preparation is required. This ESMF defines (a) the approach for identifying the environmental and social issues associated with the GSEEP activities, (b) the requirements for conducting environmental and social screening and environment and social assessment studies, and (c) measures to prevent, mitigate and manage adverse impacts and enhance positive ones. This ESMF includes an exclusion list and a simplified screening checklist, which will be used to determine what types of environmental and social assessment are required for the proposed initiatives. Environmental Management Plans/Social Action Plans (EMP/SAP) for specific initiatives will be prepared if required. This ESMF includes a resettlement policy framework describing mechanisms for addressing the possible temporary disruption of services and income (e.g., temporary displacement of informal vendors), and temporary restrictions on access to facilities while the construction work is ongoing in the project area. The ESMF includes a vulnerable community development plan, a gender development framework, and capacity building measures and a monitoring mechanism. This ESMF specifies norms and procedures for the conservation and restoration of historic and archeological objects for dealing with chance finds during small works.

1.8 Process Adopted for Preparing the ESMF

The process adopted for the preparation of this ESMF includes: review of relevant environmental and social policies, acts, regulations and guidelines of GON, safeguard policies of World Bank, and interactions and consultations with all concerned stakeholders. Therefore, this ESMF is primarily based

on the reviews of available relevant literatures and consultations with the sample project level stakeholders.

1.9 Purpose and Objectives of the ESMF

The ESMF seeks to:

- 1. Establish clear procedures and methodologies for screening, reviewing and managing environmental and social safeguards for the components to be financed under the GSEEP.
- 2. Consolidate and facilitate understanding of all essential policies and regulations of the GoN as well as the World Bank's environmental and social safeguards regime that are applicable to the Project
- 3. Provide practical guidance on the implementation of the environmental and social management measures.
- 4. Specify norms and procedures for the conservation and restoration of historic and archeological objects for dealing with chance finds during works.
- 5. Specify institutional arrangements, including appropriate roles and responsibilities for managing, reporting and monitoring environmental and social concerns of the GSEEP component investments.
- 6. Provide a framework for consultation and information disclosure.
- 7. Determine the other institutional requirements, including those related to training and capacity building, needed to successfully implement the provisions of the ESMF.

The application and implementation of the ESMF therefore, will:

- 1. Support the integration of environmental aspects into the decision making process at all stages related to planning, design, execution, operation and maintenance of GSEEP investments, by identifying, avoiding and/or minimizing adverse environmental impacts early-on in the project cycle.
- 2. Minimize environmental degradation to the extent possible resulting from either directly GSEEP component activities or through indirect, induced and cumulative effects of project activities.
- 3. Enhance the positive/sustainable environmental and social outcomes through improved/appropriate planning, design and implementation of sub-activities of the project components.
- 4. Consider the level of environmental and social risk of each type of GSEEP component activates in allocating time and resources to be dedicated for stakeholder consultation.
- 5. Build the capacity of the NEA to take-up and coordinate responsibilities related to the application and implementation of the ESMF, including the preparation of the GSEEP Component specific Environmental Assessment and Management Plans (if required).
- 6. Provide guidelines and procedures for further consultations during project implementation, in particular in defining and designing GSEEP component specific works.
- 7. Provide a systematic guidance to address potential risks and to enhance quality, targeting, and benefits to the surrounding communities.
- 8. Ensure that those stakeholders, irrespective of whether they benefit from or are adversely affected by the project interventions, are well informed and are able participate in the decision-making process.
- 9. Support compliance with applicable legal/regulatory requirements of GoN as well as with the requirements set forth in the relevant Bank policies.
- 10. Protect human health.
- 11. Minimize adverse impacts on cultural property.

1.10 Revision/Modification of the ESMF

The ESMF will be an 'up-to-date' or 'live document' enabling revision, when and where necessary. Unexpected situations and/or changes in the project or components design would therefore be assessed and appropriate management measures will be incorporated by updating this ESMF. Such revisions will also cover and update any change/modification introduced in the legal/regulatory regime of the country.

Also, based on the experience of application and implementation of this framework, the provisions and procedures would be updated, as appropriate, in agreement with the World Bank and the NEA.

1.11 Limitations of the ESMF

This ESMF has been developed in line with World Bank's Operational Policies (OPs) and is based on GoN laws and regulations, as applicable at the time of preparation of this document. Any proposed modifications in the laws, regulations or guidelines that were notified as 'draft' at the time of preparation of this document have not been considered.

CHAPTER II: OVERVIEW OF THE PROJECT AREA

Potential candidate project sites for the solar farm related to component 1 investments are identified by NEA and have been jointly inspected by the team of NEA and World Bank. These candidate sites were also subject to preliminary environmental and social assessment prior to the preparation of this ESMF. The identified sites for solar farm are located in the Kathmandu valley and its surroundings in the districts of Kathmandu, Makawanpur, Nuwakot, Kavrepalachouk and Sindhupalanchok in the Central Development Region of Nepal (*Figure 1*). Candidate sites for the component 2 investments are not yet identified but are envisaged to be within the geographical boundaries of the candidate solar farm districts.

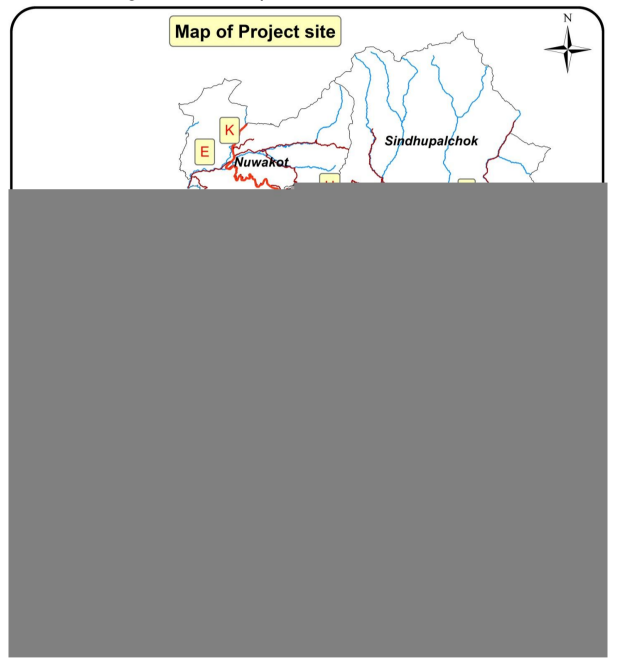


Figure 1: Location Map of the Candidate GSEEP Solar Farm Sites

2.1 Geographical Location

Geographical locations of the candidate solar farm sites are presented in *Table 1*.

Table 1: Geographical Locations of the Candidate Solar Farm Sites

SN	Project Site	VDC and Ward No and District	GPS Location	Land Area (m²)*
1	Pharping Powerhouse	Setidevi VDC ward no 6,4,5;	Lat: 27°36'49.18" N	17862.65
		Kathmandu	Long: 85°17'19.74" E	
2	Kulekhani 2 Powerhouse	Bhainse VDC ward no.3 Makwanpur	Lat: 27°31'6.99" N	6004.45
			Long: 85°2'57.2" E	
	Kulekhani 1 Reservoir area	Markhu VDC ward no 8; Makwanpur	Lat: 27°37'8.51" N	59450.31
			Long: 85°9'3.12" E	
	Kulekhani 1B, Reservoir Area	Lat: 27°36'40.27" N	6254.07	
		Long: 85°9'21.65" E		
3	Devighat	Charghare VDC ward no.2; Nuwakot	Lat: 27°52'56.51" N	23570.977
			Long: 85°7'30.65"E	
4	Panauti	Panauti municipality ward no 12, Kavre	Lat: 27°33'50.57" N	1721.21
		·	Long: 85°32'0.28E	
	Panauti 2	Panauti Municipality ward no 12, Kavre	Lat: 27°33'49.46" N	1575.43
			Long: 85°32'9.72"E	
5	Sundarijal	Sundarijal VDC ward no 9 ; Kathmandu	Lat: 27°45'33.74" N	2533.19
			Long: 85°25'12.99"E	
6	Sunkoshi 1	Pangretar VDC ward no-5,	Lat: 27°45'14.02" N	11217.02
		Sindhupalanchok	Long: 85°50'36.82"E	
	Sunkoshi 2	Mangka VDC ward no. 6	Lat: 27°45'18.71" N	17862.65
		Sindhupalanchok	Long: 85°50'6.82"E	
7	Trishuli	Bidur Municipality ward no 10,	Lat: 27°55'19.89" N	2815.73
		Nuwakot	Long: 85°8'48.26"E	

Note: * Land area of candidate site as per NEA 2014 survey.

All of the candidate sites are within the land property boundaries owned by NEA. The NEA land survey report (2014) has covered only flat or south facing areas in the candidate sites, however, the preliminary field survey for the preparation of this ESMF reveals larger NEA owned land areas within the candidate sites. In some of the candidate sites, parts of the NEA owned land areas are encroached by the outsiders.

Figure 2 to 9 depicts the locations of the candidate sites in the recent Google Images. White line is the approximate boundary of the candidate sites, while the yellow notation with site name is marked on the central part of the candidate site location.

Figure 2: Pharping Powerhouse site



Figure 3: Kulekhani 2 Powerhouse Site



Figure 4: Kulekhani 1 and 1B sites Kulekhani Reservoir Sites

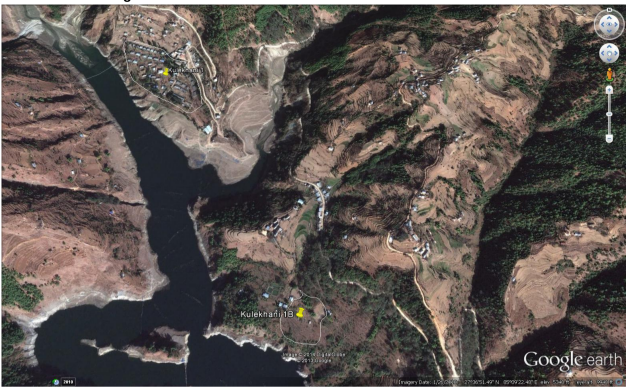


Figure 5: Devighat Powerhouse site



Figure 6: Panauti and Panauti 2 Site



Figure 7: Sundarijal Powerhouse site



Sunkasini

Google earth

Figure 8: Sunkoshi 1 and 2SunkoshiPowerhouse Sites





2.1.2 Environmental Baseline

The candidate sites are located in the rural setting except for the Trishuli and Sundarijal, which are within the well developed area of urban or peri-urban setting.

All sites lie outside the protected National Parks, Wildlife Reserves or Conservation areas. The Sundarijal site lies within 5 km distance of the protected site i.e. Shivapuri- Nagarjun National Park, while the other sites are more than 30 km from the nearest National Parks.

The Google Images depicts the overall landscape, land use, access, built structures, settlements etc within and outside the proposal sites. The above features depicted in the images fairly capture the proposal site's physical environments with some level of information on the biological (particularly forest and vegetation cover and their distribution) and social (settlement pattern, agro-economic practices) environments. *Table 2* presents the environmental baseline summary of the proposal sites based on the Google image interpretation, reconnaissance field visits and available secondary literatures of the respective areas.

Table 2: Summary Environment and Social Baseline

SN	Project Site		Environmental and Social Passing	Development needs		
		Accessibility Motorable	Environmental and Social Baseline Sub-tropical climate influenced by			
1	Pharping Powerhouse	Motorable access along the southern boundary	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface run off erosion. Land unit is sloping at 20 degree towards south. The land is terraced. Open agricultural land. No tree obstruction. Four built structures within the site along the southern boundary. Nearest settlement is about 5 m of the southern border. Not a historical and religious site and Devoid of built temples within the site boundary. 	 Demolition of built structure; Land to be planed for flat panel PV Need 12 km of 11 kV line evacuate power or has to free or add conductor on existing 11 kV distribution line 		
2	Kulekhani 2 Powerhouse	Motorable access along the southwestern boundary line	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Lower part of the site shows landslide scars, erosion prone with Moderate to high surface run off. Open land barren. Upper part represents terraced agricultural land sloping at angle greater than 20 degrees. No tree obstruction. No built structures within the site. Nearest settlement about 75 m to the northwest and about 25 m to the 	need protection against landslide,		

SN	Project Site	Accessibility	Environmental and Social Baseline	Development needs		
			 southwest of the site boundary. Not a historical and religious site and Devoid of built temples within the site boundary. 			
	Kulekhani 1 Reservoir area	Motorable access along the eastern boundary of the site	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface run off erosion. Southwest facing slope (<20 degree), terraced land. More than 30 trees along the border line on the south and east. 53 structures within the site. Nearest settlements and built structures from the site boundary on the north, and east within 5 to 20 m distance. Not a historical and religious site and i Devoid of built temples within the site boundary. 	 Demolition of structures, clearance of vegetation, Land to be planned for flat PV panel, Need a 11 kV TL line length unknown or has to free or add conductor on existing 11 kV distribution line 		
	Kulekhani 1B, Reservoir Area	No motorable access, about 200m access road will have to be developed through the sparsely vegetated slope from the north east side from the main access road.	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface run off erosion. Terraced agricultural land mostly open. Three bamboo clumps on the northern boundary and few bushy types of vegetation on the southern side. One structure within the site. Nearest structures from the site boundary locates at the western (4 nos) and eastern boarders (2 nos). Not a historical and religious site and Devoid of built temples within the site boundary. 	 Need Motorable access, Demolition of structure, Clearance of vegetation, Need a TL line length not known or has to free or add conductor on existing 11 kV distribution line 		
3	Devighat	Motorable access along the northern boarder	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. 	 Landslide protection, Land to be planned for flat PV panel, Need a TL line length unknown or has to free or add conductor on existing 11 kV distribution line 		

SN	Project Site	Accessibility	Environmental and Social Baseline	Development needs
4	Panauti	No motorable access to the site. About	 No natural forest within the site. Lies above flood plain. Limited surface run off erosion. Small landslide on the eastern boundary facing to Trishuliriver. A deep gully (vegetated) marks the western boundary. Site is open terraced land sloping due south at angle about 20 degree. No vegetation and trees within the site. No structures within the site. Not a historical and religious site and Devoid of built temples within the site boundary. Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy 	 Development of motorable access, Need provision of access
		100m access to be developed along the western embankment of the reservoir.	 Summer months (warch to May) nazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. It forms the part south facing slope of the reservoir embankment, approximately 15m wide and about 115 long. The site sloping about 12 degree to the south. No tree vegetation within the site. No built structures within site. A foot trail pass along the site. Not a historical and religious site and Devoid of built temples within the site boundary. 	trail, Site too narrow
	Panauti 2	Motorable access to be improved (approximate length 90m, trail exists need to be developed).	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Open barren land. Moderate Surface runoff erosion. Two trees on the northern boundary line and few bushy vegetation on the east. One structure within the site. Nearest structures are within 15 m distance to the north and about 35 m to the east of the site boundary. A foot trail pass through the site. Not a historical and religious site and 	access, vegetation clearance, provision of alternative access trail

SN	Project Site	Accessibility	Environmental and Social Baseline	Development needs
			 Devoid of built temples within the site 	
			boundary.	
5	Sundarijal	Motorable access from the northern side	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain Agricultural open land of flat nature. No tree vegetation. Four built structures within site. Sitesurrounded by built structures on three sides. Not a historical and religious site and Devoid of built temples within the site 	Demolition of structure.
			boundary.	
6	Sunkoshi 1	Motorable access along the southern border.	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface runoff erosion A rolling spur forming the embankment of the reservoir on the northern and northeastern side of the reservoir. Partly afforested land with a number of small trees. The land unit slope both to the north and south at gentle angle. No built structure within the site. The nearest built structure is about 60 m to the east of the site boundary. Not a historical and religious site and Devoid of built temples within the site boundary. 	Land to be developed for flat PV panel, Need 3-3.5 km of new 11 kV line or has to free or add conductor on existing 11 kV distribution line
	Sunkoshi 2	Motorable access from the northwestern corner.	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface runoff erosion. Open land sloping due south at gentler angle, terraced agricultural land. 	 Clearance of vegetation , Need 3-3.5 km of new 11 kV line or has to free or add conductor on existing 11 kV distribution line

SN	Project Site	Accessibility	Environmental and Social Baseline	Development needs
			 No built structure within the site Nearest building is about 5 m from the eastern border. One tree on the northern border. Not a historical and religious site and Devoid of built temples within the site boundary. 	
7	Trishuli	Motorable access all along the northern border	 Sub-tropical climate, influenced by monsoon rains (June to September) Summer months (March to May) hazy with high suspended dusts in the atmosphere Sites not important from water resource point of view Lies outside national Park & conservation areas. No natural forest within the site. Lies above flood plain. Limited surface runoff erosion. More than 30 trees covering the site. Two built structure within the site. Dense settlement to the north and east of the site boundary. Not a historical and religious site and Devoid of built temples within the site boundary. 	 clearance of vegetation, Need a TL line length unknown or has to free or add conductor on existing 11 kV distribution line

Source: Google Image 2009/2011.

All of the structures within the candidate sites surveyed by NEA 2014 are under the ownership of NEA. All of these structures are abandoned structures while some structures are being occupied by the NEA's local staff. Similarly, some land plots are also under cultivation by the NEA's local staff.

2.1.3 Social Baseline

Table 3 presents summary of the VDC level social baseline data of the candidate project sites.

Table 3: Summary of VDC Level Social Baseline

	VDC Area and Demography												
SN	Project Site	VDC and Ward No	Area*					нн		Pop. Density*			
				нн	Total	M	F	size	M/F	*	Caste/Ethnic Group		
1	Pharpin g Powerh ouse	Setidevi VDC ward no 6,4,5; Kathmandu	5.8	103 9	4248	2117	2131	4.0	0.9 9	724	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Magar, Gurung, Dalit, Rai, and Tharu. Chetri is dominant (48%) followed by Newar (22%). Janajati group constitute 36.85% while upper caste make up 54.83% and Dalit 8.32%		

				V	/DC Area	a and D	emogra	phy			
SN	Project Site	VDC and Ward No	Area*					НН		Pop. Density*	
	Site	Walu No		нн	Total	М	F	size	M/F	*	Caste/Ethnic Group
2	Kulekha ni 2 Powerh ouse	Bhainse VDC ward no.3 Makwanpur	63. 01	138 8	6717	3228	3489	4.8	0.9	107	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Magar, Gurung, Dalit, Chepang, Rai, and Thakuri. Tamang is dominant (66%) followed by Magar (11%). Janajati group constitute 82.64% while upper caste make up 11.86% and Dalit 5.31%
	Kulekha ni 1 Reservo ir area	Markhu VDC ward no 8 ; Makwanpur	15. 87	634	3071	1452	1619	4.8	0.9	194	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Magar, and Dalit,.Tamang is dominant (52%) followed by Newar (25%). Janajati group constitute 83.48% while upper caste make up 15.50% and Dalit 1.02%
	Kulekha ni 1B, Reservo ir Area	Markhu VDC Ward no 8; Makwanpur	15. 87	634	3071	1452	1619	4.8	0.9	194	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Magar, and Dalit,.Tamang is dominant (52%) followed by Newar (25%). Janajati group constitute 83.48% while upper caste make up 15.50% and Dalit 1.02%
3	Devigha t	Charghare VDC ward no.2 ; Nuwakot	18. 39	119	5419	2478	2941	4.5 5	0.8	295	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Dalit, Magar, Rai, Gharti/Bhujel and Thakuri. Bahun is dominant (45%) followed by Tamang (16%). Janajati group constitute 27.49% while upper caste make up 57.31% and Dalit 15.2%.
4	Panauti	Panauti municipalit y ward no 12, Kavre	31. 73	594 3	2735 8	1309 1	1426 7	4.6 0	0.9	862	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Rai, Dalit, Magar,

	VDC Area and Demography										
SN	Project Site	VDC and Ward No	Area*		T		_	нн	14/E	Pop. Density*	0
				НН	Total	M	F	size	M/F	*	Caste/Ethnic Group Shanyashi, Thakuri, Pahari, Gharti/Bhujel, Majhi, and Sherpa. Chetri is dominant (47%) followed by Newar (29%). Janajati group constitute 55.91% while upper caste make up 60.50% and Dalit 5.47%.
	Panauti 2	Panauti Municipalit y ward no 12, Kavre	31. 73	594 3	2735 8	1309	1426 7	4.6	0.9	862	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Rai, Dalit, Magar, Shanyashi, Thakuri, Pahari, Gharti/Bhujel, Majhi, and Sherpa. Chetri is dominant (47%) followed by Newar (29%). Janajati group constitute 55.91% while upper caste make up 60.50% and Dalit 5.47%.
5	Sundarijal	Sundarijal VDC ward no 9 ; Kathmandu	35. 31	547	2552	1252	1300	4.6 7	0.9 6	72	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamamng, Gurung, Dalit, and Shanayshi. Tamang is dominant (64%) followed by Newar (11%). Janajati group constitute 79.51% while upper caste make up 20.05% and Dalit 0.4%.
6	Sunkoshi 1	Pangretar VDC ward no-5, Sindhupala nchok	9.6	762	2952	1428	1524	3.8	0.9 4	307	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Dalit, Magar, Gharti/Bhujel, Majhi, and Thami. Chetri is dominant (35%) followed by Bahun (23%). Janajati group constitute 19.54% while upper caste make up 60.50% and Dalit 19.96%.

				\	/DC Area	a and D	emogra	phy			
SN	Project Site	VDC and Ward No	Area*				_	нн		Pop. Density*	0
				НН	Total	M	F	size	M/F		Caste/Ethnic Group
	Sunkos hi 2	Mangka VDC ward no. 6 Sindhupala nchok	15. 46	186	7752	3698	4054	4.1	0.9	501	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Dalit, Magar, Gharti/Bhujel, and Sherpa,.Tamang is dominant (37%) followed by Bahun (27%). Janajati group constitute 47.39% while upper caste make up 46.14% and Dalit 6.15%
7	Trishuli	Bidur Municipalit y ward no 10, Nuwakot	33. 48	627	2675 0	1271 2	1403 8	7	0.9	799	The caste ethnic groups in the VDC are Newar, Bahun. Chetri, Tamang, Gurung, Dalit, Magar, Rai, Gharti/Bhujel, Kumal, Sherpa, Bhote, Shanayshi and Thakuri. Newar is dominant (24%) followed by chhetri (22%). Janajati group constitute 45.13% while upper caste make up 46.24% and Dalit 8.63%.

Source: CBS 2012, and CBS 2001

Note: HH = Household, M= Male, F = Female, M/F - Male/Female ratio,

Candidate site level detailed baseline database are presented in the *Annex 1*, while the summary is presented in Table 4, 5, 6, and 7

Table 4: Access conditions of the candidate Solar Farm Sites

SN	Name of the Project Site	Number of Access to the site	Remarks
1	Pharping Powerhouse	2 motor able road and 1 small road from where only bikes are accessed	motor able road from north region (graveled) one from western region (graveled) and one small road from southern part.
2	Kulekhani 2 Powerhouse	One motor able access road from west	The site is at distance of 2 km toward Daman from Bhaise
	Kulekhani 1 Reservoir area	One motor able access road from north east	The graveled road extends 5km along the eastern side of the Kulekhani Hydropower Reservoir up to the Markhu village. Around 20m motor able graveled access road extends from main road up to the site.
	Kulekhani 1B, Reservoir Area	One motor able access road from north	The site is at distance of 500m from the simlangbazartar, where the kulekhhaniMarkhu

^{* =} Area in Km², ** Population Density – Persons/km².

			road passes
3	Debighat	One motor able access road from North	The access road to site is gravel road from Trishuli to the project site
4	Panauti 1	1 foot trail	The access road to the site is foot trail that extends 150m south from main road
	Panauti 2	1 foot trail	From the access road, the sitelies at the south- western side about 200 m in distance
5	Sundarijal	One motor able access road from East	Site is near Sundarijal bus park at about 10 meter distance
6	Sunkoshi 1	One motor able access road from North east	About 1 kilometer far from PasangLhamu highway
	Sunkoshi 2	One motor able access road from North	About 40 meter far from Araniko highway
7	Trishuli	One motor able access road from East	About 1.5km from the Trishuli Bridge, 70m above the microbus park.

Table 5: Land Use of the Candidate Solar Farm Sites

SN	Name of the Project Site	Specific Land Use	Remarks
1	Pharping Powerhouse	Barren land	Majority portion of land is barren and covered by grasses
2	Kulekhani 2 Powerhouse	Barrenl land	Majority portion of land is barren and covered by grasses
	Kulekhani 1 Reservoir area	Residential area (for staff of NEA)	It is basically designed as a NEA staff colony that consists of staff quarters, NEA office, planted area with several variety of tree species, kitchen garden developed by NEA staffs and fallow land covered with grasses.
	Kulekhani 1B, Reservoir Area	Agricultural land	The proposed project site is the nursery of Nepal Electricity Authority, used for growing sapling of tree.
3	Debighat	Agricultural land	Five Rai family of vultar village have been practicing agriculture on the project site
4	Panauti 1	Barren land	Majority portion of land is barren and covered by grasses
	Panauti 2	Barren land	The site is devoid of forest & natural vegetation and other infrastructures
5	Sundarijal	Residential & agricultural land	Utilized by NEA staff member
6	Sunkoshi 1	Forest land	Planted by NEA in 2046 B.S
	Sunkoshi 2	Agricultural land	Utilized by Bhakta BahadurKhadka
7	Trishuli	Barren land	Site being used as store of worn out machineries.

Table 6: Nearest Settlement and Communities Candidate Solar Farm Sites

SN	Name of the Project Site	Distance from Nearest settlement	Name of the Nearest Settlements	Total HH	Population		Community Characteristics
					Male	Female	
1	Pharping Powerhouse	250 m towards south west from south western corner of site	Setidevi VDC, ward number 4	5	23	18	Majority of Newar community
		250 m towards east and south from eastern and southern corner of site respectively	Setidevi VDC, ward number 6	5	29	16	Settlement is mostly dominated by Chettri community
2	Kulekhani 2 Powerhouse	200 m north west from the site	Aapchaur	51	103	112	Settlement is mostly dominated by Magar community
	Kulekhani 1 Reservoir area	Adjacent to northern side	Markhu	48	113	123	Majority of Tamang community
	Kulekhani 1B,	100 m west from the project site	Simlang	18	25	31	Majority of Newar community
	Reservoir Area	115 m north west of the site	Bazartar	16	21	23	Majority of Newar community
		130 m north of the site	Dhakyu	2	4	5	Majority of Newar community
3	Debighat	25 m north of the site	Manthala	56	178	178	Settlement dominated by Brahmin community
		200 m far north west of the site	Vultar	15	32	34	Settlement dominated by Rai community
4	Panauti 1	100 m far towards western side	Satyal Dada	50	100	90	Mainly Chhetri and Brahmin community
	Panauti 2	100 m far towards western side	Satyal Dada	50	100	90	Mainly Chhetri and Brahmin community
5	Sundarijal	Adjacent to South east of the site	Sundarijal	61	178	178	Settlement is mostly dominated by ethnic groups of Tamang.
6	Sunkoshi 1	Adjacent to East of the site	LapsiKhola	5	13	15	Settlement is mostly dominated by Chettri community
	Sunkoshi 2	Adjacent to East of the site	Aakar	3	9	10	Mixed type of settlement with ethnic groups of Chhetri, Brahmin, Tamang
7	Trishuli	200 m east from the site	Trishuli bazar	250	483	585	Majority of Tamnag community

Source: Field Survey 2014

Table 7: Built Infrastructures in the Candidate Solar Farm Sites

SN	Project Sites		Electric lines	Storm water drains	Water	Wells,	Other	Religious
				and drainage	supply	tube wells	Structures	structures
				_	pipes	& tap		
					through the			
					sites			
1	Pharping		-	-	-	-	1 cow shed	-
	Powerhouse						14 retaining	
							wall	
2	Kulekhani	2	-	-	-	-	1 cowshed	-
	Powerhouse						for cattle	
	Kulekhani	1	23 pole	-	-	-	46 house	-
	Reservoir area							
	Kulekhani	1B,	1 pole	-	-	-	1 house	-
	Reservoir Area							
3	Debighat		2 pole	-	-	-	-	-
4	Panauti 1		-	-	-	-	-	-
	Panauti 2		5 pole	-	-	-	-	1 krishna
								temple
5	Sundarijal		2 pole	-	-	1 tap	6 residential	-
							buildings	
							1 toilet	
							1 Building	
							Block	
6	Sunkoshi 1		3 pole	-	-	-	-	-
	Sunkoshi 2		1 pole	-	-	-	1 temporary	-
							stall	
7	Trishuli		2 pole and	-	-	-	2 store	-
			1				building	
			transmission					
			pole					

Table 8: Numbers of Trees inside the Candidate Solar Farm Sites

SN	Name of the Project	Local Name of Tree	Scientific name	Number
	Site	species		
1	Pharping Powerhouse	Bakaino	Meliaazederach	4
		Uttis	Alnusnepalensis	5
		Painyu	Prunuscerasoides	1
		Aangari	Melastomamelabathricum	1
		Hadibayer	Zizyphusincurva	1
2	Kulekhani 2 Powerhouse	Chilaune	SchimaWalichi	7
		Kutmero	LitseaMonopetala	2
		Sal	Shorea Robusta	3
	Kulekhani 1 Reservoir	Kainyo	Wendlandiapuberula	132
	area	Kalki	Callistemon citrinus	112
		Salla	Pinusruxburghii	18
		Kapur	Cinnamomumcamphora	13
		Naspati	Pyruscommunis	21
		LaharePeepal	Populusdeltoides	7
		Uttis	Alnusnepalensis	14
		Dhupi	Cryptomeriajoponica	66
	Kulekhani 1B, Reservoir	Naspati	Pyruscommunis	27
	Area	Kaiyo	Wendlandiapuberula	5
		Khari	Celtisaustralis	2
		Kafal	Myricaesculenta	1

SN	Name of the Project Site	Local Name of Tree species	Scientific name	Number
		Salla	Pinusruxburghii	2
		Utis	Alnusnepalensis	3
		Laharepipal	Populusdeltoides	2
3	Debighat	Jamun	Syzygiumcumini	1
		Khayer	Acacia catechu	1
		Pipal	Ficusreligiosa	1
		Katahar	Artocarpusheterophyllus	1
		Sal	Shorearobusta	1
		Aap	Mangiferaindica	1
4	Panauti 1	Nil		
	Panauti 2	Lapsi	Choerospondiasaxillaris	1
		Paiyu	Betulaalnoides	1
5	Sundarijal	Aru tree	Prunuspersica	3
		Naspati tree	Pyruscommunis	2
		Lapsi tree	Choerospondiasaxillaris	1
6	Sunkoshi 1	Sissau Tree	DalbergiaSisso	109
		Mauwa tree	Madhucalongifolia	4
		Amba tree	Psidiumguajava	1
		Chilaune tree	Schimawallichii	4
		Salla	Pinusroxburghi	1
		Swami tree	Ficusbenjamina	1
	Sunkoshi 2	Pipal	Ficusreligiosa	2
		Kutmero	Litseamonopelata	5
		Aru	Prunuspersica	2
		bamboo	Bambusavulgare	1 clump (around 30 in number)
7	Trishuli	Aap	Mangiferaindica	3
		Sisso	DalbergiaSisso	8
		Chuwa	Phlogacanthusthyrsiflorus	1
	Field Our and Oodd	Bhogote	Maesamacrophylla	1

Table 9: Nearest Educational and Health Institutions of the Candidate Solar Farm sites

SN	Project Sites	Educational Institution	Distance from site (m)	Health Institution	Distance site (m)	from
1	Pharping Powerhouse	Setidevi Lower Secondary School	500 m	Setidevi health post	1000 m	
2	Kulekhani 2 Powerhouse	primary care teaching center	10 m	Health post	1500 m	
	Kulekhani 1 Reservoir area	Shree SaraswotiBalbodhini High School	200 m	Health post	700 m	
	Kulekhani 1B, Reservoir Area	Shree Chandra primary school	200 m	Health post	500 m	
3	Debighat	Mandredhunga Primary school	1000 m	Health post	3000 m	
4	Panauti 1	Shree BalAdarsha High School	60 m	Primary Health Post	50 m	
	Panauti 2	Shree BalAdarsha High School	70 m	Primary Health Post	60 m	
5	Sundarijal	Okhareni Higher Secondary School	400 m	Nepal Medical Hospital	2000 m	
6	Sunkoshi 1	Shree	600 m	Pangretar sub	800 m	

SN	Project Sites	Educational	Distance from site (m)	Health	Distance	from
		Institution		Institution	site (m)	
		SetideviSharda		- health post		
		Higher Secondary				
		School				
	Sunkoshi 2	Shree	800 m	Mankha	600 m	
		SetideviSharda		Health post		
		Higher Secondary				
		School				
7	Trishuli	TribhuvanTrishuli	300 m	Private clinic	100 m	
		Higher secondary				
		school				

CHAPTER III: REGULATORY AND LEGAL FRAMEWORK

All investments under the GSEEP must be consistent with the applicable laws, regulations, and notifications of the GoN that are relevant in the context of the proposed interventions/activities. The NEA and the concerned line departments/agencies will ensure that the GSEEP investments proposed and executed under GSEEP are consistent with the regulatory and/or legal framework, whether national, districts or municipal/VDCs. Additionally, it is also to be ensured that activities are consistent with the World Bank's operational policies and guidelines. This section is not a legal opinion on the applicability of the law but serves as guidance in the application of the various laws and regulations to the current project context.

3.1 Key Applicable Social Laws and Regulations

3.1.1 Key Applicable National Social Laws and Regulations

There are a several laws addressing social issues in Nepal. The policies and legislative instruments relevant to the GSEEP are briefly highlighted in *Table 11*.

Table11: Applicable Social Policies, Acts, and Regulations

	able 11. Applicable Social Policies, Acts, and Regulation	
Act / Regulation	Salient Feature/s	Applicability
The Interim Constitution of Nepal 2063 BS (2007)	The interim constitution of Nepal, 2007 focuses on raising the standards of living of the general public. The Article 35 (1) asserts that; The State shall pursue a policy of raising the standards of living of the general public through the development of infrastructures such as education, health, housing and employment of the people of all regions, by equitably distributing investment of economic investment for the balanced development of the country.	Yes
Labor Act 1991 (2048 BS)	Section 3 relating to classification of the posts; section 4 relating to appointment letter; Section 5 prohibition on child labour and restriction on minor and women; Section 10 on job security; section 12 related to retrenchment and reemployment, section 16, 17, 18 and 19 relating to working hours; section 20, 21, 22, 23, 25 and 26 related to remuneration; section 27 to 36 relating to occupational health and safety; section 37 to 44 relating to welfare arrangements; section 46 related to special arrangement is the construction sites; Section 50 to 60 related to conduct and penalties; section 72 to 82 related to settlements of labour disputes.	Yes
Land Acquisition Act 1977 (2034 BS)	Article 3 stipulates power to the government to acquire any land anywhere for public purpose subject to compensation under this Act; Rule 4 empower government to acquire land upon request by institutions subject to the payment of compensation and all other expenses under this Act; Rule 5, 6, 7 and 8 stipulates provisions and procedures for initiating initial land acquisition process and estimating compensation rates; Rule 9 and 8 stipulates procedures and provisions for notification to land acquisition; Rule 11 stipulates provision of right to file complain by the affected on the public notice with regard to the land right; Rule 13, 14, 15 stipulates procedures and provisions of Compensation Fixation; Rule 16 and 17 stipulates criteria for compensation fixation; Rule 19 stipulates discloser of the compensation entitlement through public notification; Rule 25 stipulates provision of Complain against the compensation rates to the Ministry of Home affairs. The decision of the Ministry of Home affairs on the complaint is final.	The candidate sites are within NEA property, but may be applicable in case access to candidate project sites and footing of new 11 kV transmission line in private land is needed. If TL passes through structures and agricultural field land use restrictions may apply.
National Foundation for Upliftment of	Government of Nepal has identified and legally recognized 59 indigenous communities. They are officially referred to as	Yes

Act / Regulation	Salient Feature/s	Applicability
Adivasi/Janjati Act, 2058 (2002)	AdivasiJanajati in Nepali and Indigenous Nationalities in English as per the National Foundation for Upliftment of Adivasi/Janjati Act, 2058 (2002). One can find vast disparities in terms of socio-economic standing among the Adivasi and Janajati groups. According to Nepal Federation of AdivasiJanajati (NEFIN) 10 of the 59 AdivasiJanajati are "endangered", 12 "highly marginalized", 20 "marginalized", 15 "disadvantaged" and 2 are "advanced" or better off on the basis of a composite index consisting of literacy, housing, landholdings, occupation, language, graduate and above education, and population size.	
ILO Convention on Indigenous and Tribal Peoples, 1989 (No.169)	In 2007, the UN Declaration on the Rights of Indigenous Peoples was adopted by the General Assembly. Nepal ratified ILO Convention No. 169 on September 14, 2007 (BS 2064/05/28). Article 1 of the convention provides a definition of tribal and indigenous peoples. Article 6 requires consultation with the peoples concerned through appropriate procedures and, in particular, through their representative institutions, whenever consideration is being given to legislative or administrative measures which may affect them directly.	Yes. IAs indigenous peoples are present in the sub- project area, the convention requirements are applicable to the proposed project.
	In Article 15, it states that indigenous and tribal peoples shall, wherever possible, participate in the benefits of natural resource utilization activities and shall receive fair compensation for any damages which they may sustain as a result of such activities. Article 16(2) clearly mentions that where the relocation of these peoples is considered necessary, such exceptional measures and such relocation shall take place only with their free and informed consent.	
	Where their consent cannot be obtained, such relocation shall take place only following appropriate procedures established by national laws and regulations, including public inquiries where appropriate, which provide the opportunity for effective representation of the peoples concerned.	
	Article 16(3) mentions that, whenever possible, these peoples shall have the right to return to their traditional land as soon as the grounds for relocation cease to exist.	
	Article 16(5) specifies the persons thus relocated shall be fully compensated for any resulting loss or injury.	
Right to Information Act, 2064 (2007)	The aim of this act is to make the functions of the state open and transparent in accordance with the democratic system and to make it responsible and accountable to the citizens. It intends to make the access of citizens to the information of public importance held in public bodies simple and easy and to protect sensitive information that could have an adverse impact on the interest of the nation and citizens.	Yes
	Clause 3 of the act ensures the Right to Information. It says that every citizen shall, subject to this Act, have the right to information and they shall have access to the information held in the public Bodies unless confidentiality has been maintained by laws.	
	Clause 4 of the act describes the Responsibility of a Public Body	

Act / Regulation	Salient Feature/s	Applicability
	to disseminate information. It mentions that each Public Body has to respect and protect the right to information of citizens. Public Bodies shall have the following responsibilities for the	
	purpose of protecting the right to information of citizens: to classify and update information and make them public, publish and broadcast to make the citizens' access to information simple	
	and easy to conduct its functions openly and transparently, to provide appropriate training and orientation to its staffs,	
	Public Bodies may use different national languages and mass media while publishing, broadcasting or making information public. A Public Body shall arrange for an Information Officer for the purpose of disseminating information held in its office.	
	The clause 7 of the act prescribes the Procedures of Acquiring Information. It states that a Nepali Citizen, who is interested to obtain any information under this Act, shall submit an application	
	before a concerned Information Officer by stating the reason to receive such information. United Nations Declaration on the Rights of Indigenous Peoples shall be followed (as applicable)	

3.2 Applicable World Bank Policies

The World Bank's environmental and social safeguard policies (ten of them) are a cornerstone of its support to sustainable poverty reduction. The objective of these policies is to prevent and mitigate undue harm to people and the environment in the development process. These policies provide guidelines for the identification, preparation, and implementation of programs and projects.

The following operational policies of the World Bank are relevant for GSEEP from an environmental and social viewpoint:

Safeguard Policies Triggered by the GSEEP

Yes

Potential

No

Physical Cultural Resources OP/BP 4.11

Indigenous Peoples OP/BP 4.10

Involuntary Resettlement OP/BP 4.12

X

Table12: Safeguard Policies Triggered in GSEEP

3.2.1 Physical Cultural Resources (OP/BP 4.11)

Physical Cultural Resources (OP/BP 4.11) is triggered because there are cultural sites in the project area In Panauti-1 sites. At Panauti-1 site, the small Hindu temple (Krishna Mandir) might fall within the project areas. Though the project doesn't fall in to UNESCO or GoN registered archeological and cultural sites, all the procedures for chance find and other protocols shall be followed.

The World Bank Policy OP/BP 4.11 defines physical cultural resources as movable or immovable objects, sites, structures, groups of structures, natural features and landscapes that have archaeological, paleontological, historical, architectural, religious, aesthetic, or other cultural significance. Physical cultural resources may be located in urban or rural settings, and may be above or below ground, or under water. Their cultural interest may be at the local, provincial or national level, or within the international community.

The Bank assists countries to avoid or mitigate adverse impacts on physical cultural resources from the development projects that it finances. The impacts on physical cultural resources resulting from project activities, including mitigating measures, may not contravene either the borrower's national legislation, or its obligations under relevant international environmental treaties and agreements. The borrower

addresses impacts on physical cultural resources in projects proposed for Bank financing, as an integral part of the environmental assessment (EA) process. The World Bank will also follow compliance with Nepal's chance find policy.

Norms and procedures for the conservation and restoration of historic buildings and for dealing with chance finds during small works will be specified. The conservation and restoration of historic buildings will use traditional materials and construction techniques as per the specifications of the Department of Archeology. A protocol for use by the construction contractors in conducting any excavation work will be developed, to ensure that any chance finds are recognized and measures are taken for their protection and conservation. As per the agreed protocol, all excavation work at the site would need to stop when there are chance finds of archaeological material until the Department of Archeology determines if the site needs to be documented or scientifically excavated. The protocols and protective measures will be included in the EMPs that will be prepared for specific initiatives, with a focus on consultations and participation of the local stakeholders.

3.2.2 Indigenous People (OP/BP 4.10)

Indigenous People (OP/BP 4.10) is triggered because of the presence of janajati in the project area (See section 3.1.2 for explanation). Dalits and other vulnerable groups are also present in the project area.

This policy states that any development process under World Bank financing should fully respect the dignity, human rights, economies, and cultures of Indigenous Peoples (IPs). The project should engage in a process of free, prior, and informed consultation with IPs that should result in broad community support to the project by the affected Indigenous Peoples.

Projects should include measures to avoid potentially adverse effects on the IP's communities or when avoidance is not feasible, minimize, mitigate, or compensate for such effects. They should ensure that the IPs receive social and economic benefits that are culturally appropriate and gender and intergenerationally inclusive.

3.2.3 Involuntary Resettlement (OP/BP 4.12)

As per World Bank policy, Involuntary Resettlement (OP/BP 4.12) is triggered in case the project results into loss of private properties such as land, houses, structures and commercial places or disruption of formal /informal sources of income and livelihoods happens due to project interventions. The GSEEP interventions are, however, not likely to involve physical displacement through involuntary land taking as the required land area for the project will be managed from NEA owned land. Nevertheless, the Project will require to comply fully with the mitigation measures specified in Table 8 to address the adverse social impacts in case the involuntary resettlement issue is triggered as a result of project's interventions.

OP/BP 4.12 recognizes that involuntary land-taking resulting in loss of shelter, assets or access and income or sources of income should be addressed in World Bank-financed projects. Displaced persons should be meaningfully consulted, given opportunities to participate in planning and implementing resettlement programs and assisted in their efforts to improve their livelihoods and standards of living. Absence of legal title to land should not be a bar for compensation, resettlement, and rehabilitation assistance. Vulnerable groups such as IPs, women-headed households, and senior citizens should be entitled to special benefit packages in addition to compensation and resettlement. The Operational Policy is applicable whenever there is involuntary land taking resulting in displacement of people and / or loss of livelihood or source of livelihood.

3.3 Comparison of Government of Nepal and World Bank Policies

Table 13 presents a comparison of Government of Nepal and World Bank policies, and recommendations to bridge identified gaps.

Table 13: Comparison of GoN and World Bank Policies Gaps and Recommendations

Category	GON Policy	World Bank Policy	The GAP	Recommendations to Bridge
, 3 ,				Gaps
B. Physical-	Clause 28 of EPR states that physical and	Environmental assessment has	"Chance find' is not covered by	SMP shall address such issues
Cultural	cultural resources shall not be disturbed or	to be carried out in case such	the EPR requirements but is	following GoN and WB policy.
Resources	damaged without the prior approval of	resources are found to be	stipulated in Ancient Monument	
	concerned authority.	affected by the subproject.	Protection Act.	
C. Land and	Clause 3 of this Land Acquisition Act states	Full compensation at	The Land Acquisition Act of	The proposed solar farm is to be
Structures	that any asset that is required for public	replacement cost for lost assets	Nepal only provides for cash	developed within NEA owned
	purposes shall be acquired by providing	shall be provided according to	compensation based on degree	property. Though chances are
	compensation. Compensation Fixation	asset types and location.	of loss. It does not take into	minimal, in some cases areas
	Committee will establish the Compensation		account vulnerability of the land	accessto the project site may
	rates.	Resettlement and Rehabilitation	affected person.	entail land acquisition for
	0.41:0	assistance to affected people to		component 1. Similarly for 11 kV
	Guthi Corporation Act, 2033 (1976). Section	enable them to improve their		transmissions line may also
	42 of this Act states that Guthi (religious	living standard.		have to be passed through
	trust land) acquired for a development must	As per OD 442 community		private property. In such
	be replaced with other land, rather than compensated in cash	As per OP 4.12 community assets needs to be replaced in		instances full compensation as per the type of loss will be
	compensated in cash	consultation with the community.		provided in line with WB policy,
		consultation with the community.		though to the extent possible
	Land Reform Act (LRA) 2021 (1964). This	As per OP 4.12, all those who		roads right of way will be used
	Act establishes the tiller's right on the land,	are		for transmission line.
	which he is tilling. The LRA additionally	affected needs to be assisted		Tot transmission line.
	specifies the compensation entitlements of	including, tenants and		
	registered tenants on land sold by the	sharecroppers. Squatters and		
	owner or acquired for the development	encroachers will be provided		
	purposes	compensation at replacement		
	P 1 2 2 2 2	value for their structures as well		
		as other assistances.		
D. Indigenous	The Interim plan encourages each	Ensures free, prior, and informed	Though GoN's interim plan	Project will carry out free prior
Community	development program to incorporate	consultation (FPIC) with the	encourages development	informed consultations with the
	infrastructure and income generation	affected indigenous people to	programs to incorporate income	indigenous community and other
	program targeted to indigenous community.	obtain broad community support	generation schemes for IPs,	vulnerable communities to obtain
		to the project. Social	there is no mention of broad	broad consent for the project.
		Assessment will be carried out to	consent from the IPs. At the	Project will prepare Vulnerable
		identity potential effect and	same time GoN has also ratified	Community Development Plan
		prepare plan to ensure that	ILO 169 and United Nations	(VCDP) based on community
		indigenous peoples receive	Declaration of Rights of	needs of indigenous as well as

Category	GON Policy	World Bank Policy	The GAP	Recommendations to Bridge Gaps
	NFDIN Act 2002, Local Self-Governance Act, 1999 and Tenth Plan (2007-10) and Three Year Interim Plan (2011-13)	social and economic benefits that are culturally appropriate. Nepal does not have a standalone policy on Indigenous Peoples and other vulnerable communities. These acts have been placed significant emphasis on delivering basic services to the disadvantaged and indigenous people, Dalits, women, disabled and other vulnerable groups These acts and plans include policies for the development of Adivasi/Janajati and other disadvantaged groups: creating an environment for social inclusion; participation of disadvantaged groups in policy and decision making; developing special programs for disadvantaged groups; positive discrimination or reservation in education, employment, etc.; protection of their culture, language and knowledge; proportional representation in development process; and making the country's entire economic framework socially	Indigenous People (UNDRIP), and is in the process of preparing National Action Plan for implementation of these international commitments	other vulnerable communities.
E. Loss of Crops and Income Source	Compensation shall be provided for loss of crop damage/income source.	Full compensation shall be provided		Livelihood assistance shall be provided for business losses (if any, land or access required during implementation shall be fully compensated.

CHAPTER IV: POTENTIAL SOCIAL IMPACTS AND THEIR MANAGEMENT

The GSEEP project is classified category B due to limited adverse impacts which are site specific, largely reversible and can be readily addressed through mitigation measures. The GSEEP sites do not locate in a sensitive ecosystem, and has avoided areas of historical and cultural significance. The land to be used for the Solar Farm development is the unused lands owned by NEA. The location of the project site coupled with the clean nature of solar power generation ensures that the GSEEP will not cause any significant adverse social impacts during construction and operation. The main project impacts are associated with clearing of shrub vegetation, waste management and management of labor camps at the site. Moreover, most of the associated impacts are limited to the construction phase and are temporary in nature. Except for the visual quality, operational phase GSEEP impact has negligible footprint. The details of site specific socio-economic baseline status is included in *Annex 1*

4.1 Likely Beneficial Impacts

The beneficial impacts of the GSEEP project are discussed below:

Environmental and economic benefits of adding renewable energy to the national electrical grid can include:

- 1. Generating energy that produces no greenhouse gas emissions from fossil fuels and reduces some types of air pollution
- 2. Diversifying energy supply and reducing dependence on imported fuels
- 3. Creating economic development and jobs in manufacturing, installation, and more

The proposed solar farm is expected to generate on average 101,470kWh/day or 30.44 GWh/year of electricity. Without the project, it was assumed that electricity generated by the grid connected solar farm would be alternatively provided by captive diesel power generators (total assumed generation capacity of 400MW) existing in the country for the first 3 years and then by import from India through newly completed Nepal-India cross-border transmission line after 4th year until 30th year.

By assuming that (a) average unit generation capacity of captive diesel power generator (CDG) is 2.7kW; (b) each CDG needs to be operated additional 0.25 hours (or 15 minutes) per day; and (c) fuel cost for each CDG is US\$ 0.52/kWh (= US\$1.0/litter x 1.4litter/hr/2.7kW), annual cost required to the CDGs comes to US\$15.8 million. Additional generation of 30.44 GWh per year by the CDGs will result in 24,353 tons of additional CO₂ emission annually, based on the average CO₂emission factor of 0.80kg/kWh applicable to CDGs. Therefore, the global environmental benefit of CO₂ reduction not using the CDGs will be US\$0.37 million per year with the unit benefit of US\$15 per ton of CO₂ reduction.

It costs US\$3.0 million per year to import 30.4GWh of electricity from India, with power purchase agreement cost of US\$0.10 per kWh. As India's energy sector heavily relies on the coal based thermal power plants, additional generation of 30.4GWh in India will result in 24,962 tons of additional CO₂ emission annually, based on the average emission factor of 0.82kg CO₂/kWh in India. The global environmental benefit of CO₂ reduction not using the coal based thermal power plants in India will be US\$0.37 million per year with the unit benefit of US\$15 per ton of CO₂ reduction.

Apart from this The PV Solar plant will save needed fuel for diesel generators during a maximum period of 30 years. It is expected to reduce fuel transport on road, and risk of road accidents with fuel trucks.

4.2 Likely Adverse Impacts and Generic Mitigation Prescriptions

The potential adverse impacts and generic mitigation measures are discussed under three broad headings for environmental and social impacts as impact related to Design-Preconstruction Phase, Construction Phase, and Operation and Maintenance Phase.

The Design-Preconstruction Phase is, the period before the actual project implementation when designs are being prepared. This allows the designers to avoid potential impacts in the project design, technical specifications and contract documentations;

The Construction Phase is the period since the "Notice to Proceed" is given to the Contractor until the issuing of the "Certificate of Completion". The Contractor will implement the project following the design and technical specifications of the EMP; and

The Operation and Maintenance Phase is the period starting with the issuing of the "Certificate of Completion" issued by the MPWU until the end of the 20 year lifetime of the project.

4.2.1 Social

The social impacts would not be significant and are mostly restricted to the project area and its immediate surroundings. There will be no land acquisition and no impacts on the present land use, including natural habitats. The solar farms will be installed on NEA property and to the extent possible encroached area will be avoided to minimize adverse social impacts. Social screening however will be carried out in the project sites to identify any adverse social impact and presence of indigenous community. A Resettlement Action Plan (RAP) or an abbreviated RAP will be prepared as appropriate. Since there is presence of vulnerable community in the periphery of potential sites, a Vulnerable Community Development Plan (VCDP) will be prepared.

The specific interventions planned for GSEEP may lead to some loss of property (11 kV TL-component 1), component 1 and 2 upgrading works of TL such as replacing transformer, conductors etc is potential to have impacts on physical access and electricity services impairing trade/commerce/industries. The adverse or negative impacts related social issues and the potential mitigation measures required are presented in *Table 15* for Design-Preconstruction Phase, Construction Phase, and Operation and Maintenance Phase.

Table 15: Potential Social Impacts and Suggested Avoidance or Minimizing or Compensatory
Mitigation Measures

Phase of	Potential Issues	Suggested Avoidance or Minimizing or compensatory
Development	and Impacts	Mitigation Measures
Design/Pre-	Social or	The communities surrounding the Component 1 and 2 activities will be
Construction Phase	Community	informed during the design preparation works and prior to the actual start of
	Concerns (Pre-	construction. The information on the project actions and the likely potential
	Construction)- lack	impacts in the construction operation phases explained to give a general
	of project	understanding of the project
	information; lack of	Sample sites though are a part of the NEA owned land, there are residences
	participation in	near the sites. The community will be consulted before finalizing sites. Any
	project design and	NEA land if encroached will not be considered. Private land acquisition will
	finalization of	be discouraged
	project sites	If the project sites are the sites of the Advsashi/Janajati and
		disadvantageous groups, support program in the form of Indigenous and
		Vulnerable Community Development Plan shall be prepared in consultation
		with these groups to comply with the Banks policy
Construction Phase	Noise and dust	Inform local neighborhood community before construction activities start
	issue	about planned civil works how they could be affected by them
	Employment to the	Avoid or minimize disturbances by construction activities in near living areas,

	local population	e.g. avoiding works at nighttime, minimizing transports of material, noise
	Contractor's camp	control
	near residences	Apply adequate waste management and avoid run-off of waste, e.g. littering
		off packaging Material
		Offer employment and training opportunities for local people. (Include in EMP
		that the contractor has to maximize the local employment)
		Include women and other community groups in project activities whenever
		there is any
		Opportunity
		Since all the candidate sites are within the NEA owned lands, the
		surrounding communities will not be directly affected. In case the
		surrounding community constitute sizable numbers of adivashi/Janajati and
		disadvantageous groups, implement the VCDP as designed in the Pre-
		construction phase)
Operation Phase	Community Safety	Inhibit unauthorized access to the PV modules on roof-top or at the free-
	Benefit sharing	standing structures by
		construction design and eventually necessary technical protection measures
		(fences, gates,
		locks)
		Cover inverters with a locked metal cage firmly attached to the wall in order
		to avoid
		unauthorized manipulation (especially by playing children with the risk of
		accidents) or theft
		Mark sites with comprehensive and visible signs (pictograms) indicating
		danger and no-go-areas
		Put the wiring underground in order to avoid accidents and damage
		(accidentally or intentioned by vandalism)
		Give preference to the eligible locals for employment during operations
		Provide free electricity to vulnerable houses in the immediate periphery of
		the project sites
		Advice to the public institutions where the PV installations are implemented
		about special risks and security needs (security fence, safeguard at
		nighttime)
		Inform the administration of the public institutions where the PV installations
		are implemented that they should report immediately to the concerned
		authority in case of damage of any component of the PV system.

Table 17 presents the social issues and identified mitigation measures.

Table 17: Social Impacts and Suggested Avoidance or Minimizing or Compensatory Mitigation Measures for the Candidate Solar Farm Sites

Phase of		00	Potential Candidate Solar Farm Sites										
Development	and Impacts	compensatory Mitigation Measures	1	2	3	4	5	6	7	8	9	10	11
Design/Pre- Construction Phase	Social or Community Concerns (Pre- Construction)- lack of project information; lack	The communities surrounding the candidate solar farm activities will be informed during the design preparation works and prior to the actual start of construction. The information on the project actions and the likely potential impacts in the construction operation phases explained to give a general understanding of the project	√	V	√	V	√	V	V	√	V	V	V
	of participation in project design and finalization of project sites	Sample sites though are a part of the NEA owned land, there are residences near the sites. The community will be consulted before finalizing sites. Any NEA land if encroached will not be considered. Private land acquisition will be discouraged	√	√	√	√	√	√	√	√	V	V	V
		Encroachers of land will be consulted and mechanism of compensation to the lost built structures will be negotiated. Similarly agricultural occupants will be given compensation for standing crops and assisted for livelihood restoration.	1	V					V			V	
		If the project sites are the sites of the Advsashi/Janajati and Disadvantageous groups, support program in the form of Indigenous and Vulnerable Community Development Plan shall be prepared in consultation with these groups to comply with the Banks policy	V	V	V	V	V			V			V
Construction Phase	Noise and dust issue	Inform local neighborhood community before construction activities start about planned civil works how they could be affected by them	V	1	V	V	1	V	V	V	V	V	V
	Employment to the local population	Avoid or minimize disturbances by construction activities in near living areas, e.g. avoiding works at nighttime, minimizing transports of material, noise control	√	V	V	√							
	Contractor's camp near residences	Apply adequate waste management and avoid run-off of waste, e.g. littering off packaging Material	√	1	V	V	1	V	V	V	V	V	√
		Offer employment and training opportunities for local people. (Include in EMP that the contractor has to maximize the local employment)	1	1	V	V	1	V	V	V	1	V	√
		Include women and other community groups in project activities whenever there is anyOpportunity	√	V	V	V	V	√	V	√	V	V	V
		Since all candidate sites are within the NEA owned	V	√	√	√	√			√			√

		lands, the surrounding communities will not be directly affected. In case the surrounding community constitute sizable numbers of adivashi/Janajati and disadvantageous groups, implement the VCDP as designed in the Pre-construction phase)											
Operation Phase	Community Safety	Inhibit unauthorized access to the PV modules on roof- top or at the free-standing structures by	√	√	√	√	√	√	√	√	√	V	√
	Benefit sharing	construction design and eventually necessary technical protection measures (fences, gates, locks)	√	√	√	√	√	√	√	V	√	V	V
		Cover inverters with a locked metal cage firmly attached to the wall in order to avoid	V	√	√	√	√	√	√	√	√	√	V
		unauthorized manipulation (especially by playing children with the risk of accidents) or theft											
		Mark sites with comprehensive and visible signs (pictograms) indicating danger and no-go-areas		√	√	√	√	√	√	V	√	V	V
		Put the wiring underground in order to avoid accidents and damage (accidentally or intentioned by vandalism)	V	√	√	√	√	√	√	V	√	V	V
		Give preference to the eligible locals for employment during operations	V	√	√	√	√	√	√	V	√	V	V
		Provide free electricity to vulnerable houses in the immediate periphery of the project sites	V	√	√	V	√	√	√	V	√	V	V
		Advice to the public institutions where the PV installations are implemented about special risks and security needs (security fence, safeguard at nighttime)	√	√	√	√	V	√	√	V	√	V	V
		Inform the administration of the public institutions where the PV installations are implemented that they should report immediately to the concerned authority in case of damage of any component of the PV system.	√	√	√	V	V	V	V	V	√	V	V

CHAPTER V: ENVIRONMENTAL AND SOCIAL SCREENING AND MANAGEMENT

Environmental and social considerations should be envisioned right from the stage of project identification. In general, projects are identified on peoples' demand which is a good practice but when environmental and social consequences of implementation of a project are not well thought through, project implementation may lead to serious environmental and social problems. While identifying and designing sub-projects under GSEEP, all possible alternatives will be examined and assessed. The Project Management Team (PMT) will collect information on the environmental and social setting; identify possible beneficiaries and assess potential environmental and social impacts of different alternatives. The general public should be made aware of the environmental and social consequences of project implementation at later stages in GSEEP.

5.1 Environmental & Social Screening

Each of the investments to be funded under the GSEEP will be subject to an environmental and social screening process before it is selected for inclusion in the project. The screening process establishes the level of environmental and social assessment required and will apply the exclusion criteria presented in Section 1.6. The screening process intends to identify relevant possible environmental and social concerns as well as suggest any further investigation and assessment as necessary. The PMT will fill in a screening form with assistance of the consultants, if so required, for activities funded under the GSEEP. The PMT will carry out the environmental and social screening for the investments implemented under the GSEEP.

5.3 Management of Social Safeguards

The key steps are the same as for dealing with the environmental issues – screening, assessment and preparation of mitigation plans. These steps are necessary to identify and address the potential social concerns or impacts of a project right from the planning stage to its implementation and post-implementation operations. *Annex 5* presents the social screening format in relation to GON EPA/EPR and WB policy requirements.

5.3.1 Social Screening (Including Resettlement Policy Framework, Indigenous People (IP) and Vulnerable Community Development Plan, and Gender Development Plan)

The envisaged activities and scope of GSEEP are not expected to require SIA (Social Impact Assessment) or RAP (Resettlement Action Plan). However, as part of ESMF a resettlement policy framework has been developed In case some adverse impacts are identified at a later stage. Small and limited land area required for any project component limiting to less than 200 people in some of the candidate sites will be covered by the abbreviated RAP to be developed as per the policy provisions outlined in the entitlement matrix of the ESMF. The short-term impact on access to facilities and properties of households and energy services is very likely for component 1 and 2. Such impacts (if any) shall be well documented. In case more than 200 persons are impacted, a detailed RAP will be prepared. The above issues including the temporary land occupation for camps and facilities will be addressed by the application of the following, policy/entitlement frameworks in the ESMF (Table 10).

Screening

Every candidate site will be subjected to social screening process before it is selected for inclusion in the project. The screening process will establish the degree of adverse impact (if any) and also the level of social assessment required and application of exclusion criteria as given under:

Avoidance and/ or Minimizing Adverse Social Impacts

The Project will make best use of its social planning approaches and fully ensure that the potential social issues are avoided or minimized to the extent possible. This would require deploying stringent measures

for site selection at the early stage of project design and planning by undertaking environmental and social screening. Ideally, the possibility of avoiding or minimizing the issues related to involuntary resettlement would be possible by taking into account the following considerations while selecting the subproject site.

Considerations for the Selection of GESEEP Subprojects

- 1. No private land or property will be used to develop the GESEEP subprojects;
- 2. No land with any kind of disputes/ conflicts will be used for the subprojects;
- 3. No land without legal title of NEA (ownership certificate of land) will be used for the subprojects;
- 4. No land under protected forests/ national parks will be used; and
- 5. No private land donated by the owners will be accepted and used.

Based on the criteria suggested above, the screening process will:

- 1. Determine potential impacts of selected sub-components as to whether they are likely to cause negative social impacts
- 2. Determine the scope and focus of detailed social assessment
- 3. Helps in making appropriate decision about inclusion or exclusion of the site/ location under consideration.

5.3.2 Social Impact Assessment (SIA)

In case screening result shows adverse social impacts, the project will undertake a survey for identification of the persons and their families likely to be affected by the project. Every survey shall contain the following municipality or ward / village-wise information of, the project affected families:

- 1. Members of families who are residing, practicing any trade, occupation or vocation in the project affected area;
- 2. Project affected families who are likely to lose their house, commercial establishment, agricultural land, employment or are alienated wholly or substantially from the main source of their trade occupation or vocation or losing any other immovable property.
- 3. Agricultural labors and non-agriculture labors.
- 4. Losing access to private property or common property resources or natural resources
- 5. Information on socio-cultural and political situation in the project area

The project on completion of the survey will disseminate the survey results among the affected community.

5.3.3 Resettlement Action Plan

Based on the social impact assessment survey, project will prepare an action plan to mitigate or minimize the adverse impacts as identified during the survey. The draft mitigation plan in form of resettlement action plan (RAP) will be again disseminated among the affected individuals / community. The feedback received from the affected groups will be incorporated to the extent possible before finalization of the RAP.

Every-draft Resettlement Action Plan (RAP) prepared shall contain the following particulars namely:

- 1. The extent of area to be acquired for the project, the name(s) of the corresponding village(s) / municipality area and the method employed for acquiring land with the relevant documentation.
- 2. Village wise or municipality wise list of project affected families and likely number of displaced persons by impact category
- 3. Family-wise and the extent and nature of land and immovable property in their possession indicating the survey numbers thereof held by such persons in the affected zone;
- 4. Socio-economic survey of affected people including income/asset survey of PAPs.

- 5. A list of agricultural labourers in such area and the names of such persons whose livelihood depend on agricultural activities;
- 6. A list of persons who have lost or are likely to lose their employment or livelihood or who have been alienated wholly and substantially from their main sources of occupation or vocation consequent to the acquisition of land and / or structure for the project;
- 7. Information on vulnerable groups or persons for whom special provisions may have to be made;
- 8. A list of occupiers, if any
- A list of public utilities and government buildings which are likely to be affected
- 10. A comprehensive list of benefits and packages which are to be provided to project affected families by impact category;
- 11. Details of the extent of land available which may be acquired in settlement area for resettling and allotting of land to the project affected families;
- 12. Details of the basic amenities and infrastructure facilities which are-to be provided for resettlement;
- 13. Entitlement matrix
- 14. Time schedule for shifting and resettling the displaced families in resettlement zones
- 15. Grievance redressal mechanism
- 16. Institutional mechanism for RAP implementation;
- 17. Monitoring and evaluation indicators and mechanism; and
- 18. Budget

5.3.4 Preparation of Resettlement Action Plan (RAP)

Having identified the potential impacts of the relevant sub-projects, the next step is to develop action plan to mitigate the impacts. The RAPs provides a link between the impacts identified and proposed mitigation measures to realize the objectives of involuntary resettlement. The RAPs will take into account magnitude of impacts and accordingly prepare a resettlement plan that is consistent with this framework for Bank approval before the sub-project is accepted for Bank financing.

- 1. Sub-projects that will affect more than 200 people due to land acquisition and/or physical relocation and where a full Resettlement Action Plan (RAP) must be produced.
- 2. Sub-projects that will affect less than 200 people will require an abbreviated RAP.
- 3. The above plans will be prepared as soon as subproject is finalized, prior to Bank's approval of corresponding civil works bid document.
- Projects that are not expected to have any land acquisition or any other significant adverse social impacts; on the contrary, significant positive social impact and improved livelihoods are exempted from such interventions.

5.3.5 Sub-Project Approval

In the event that a sub-project involves land acquisition against compensation or loss of livelihood or shelter, the project shall:

- 1. Not approve the subproject until a satisfactory RAP has been prepared and shared with the affected person and the local community; and
- 2. Not allow works to start until the compensation and assistance has been made available in accordance with the framework.

Resettlement Policy Framework guidelines are prepared for addressing the issues limited to this project for resettlement and rehabilitation of the PAPs. The framework is based on the GON's legal frameworks and the World Bank OPs 4.12 on involuntary resettlement.

5.3.6 Broad Principles

The RPF aims to resettle and rehabilitate the affected persons on account of its sub projects in a manner that they do not suffer from adverse impacts and shall improve or at the minimum retain their previous

standard of living, earning capacity and production levels. It is also the endeavor of the project that the resettlement shall minimize dependency and be sustainable socially, economically and institutionally. Special attention will be paid for the improvement of living standards of marginalized and vulnerable groups. The broad principles of the policy are as below:

- 1. The adverse impacts on persons affected by the project would be avoided to the extent possible.
- 2. Where the adverse impacts are unavoidable, the project-affected persons will be assisted in improving or regaining their standard of living. Vulnerable groups will be identified and assisted to improve their standard of living.
- 3. All information related to resettlement preparation and implementation will be disclosed to all concerned, and community participation will be ensured in planning and implementation.
- 4. Private negotiations will also be used for land acquisition as required.
- 5. The persons affected by the project who does not own land or other properties but who have economic interest or lose their livelihoods will be assisted as per the broad principles brought out in this policy.
- 6. Before taking possession of the acquired lands and properties, compensation and R&R assistance will be made to those who are available and willing to receive the entitlements in accordance with this policy.
- 7. There would be no/or minimum adverse social, economic and environmental effects of displacement on the host communities but if needed specific measures would be provided.
- 8. Broad entitlement framework of different categories of project-affected people has been assessed and is given in the entitlement matrix. Provision will be kept in the budget. However, anyone moving into the project area after the cut-off date will not be entitled to assistance.
- 9. Three tier appropriate grievance redress mechanism has been established at project level to ensure speedy resolution of disputes.
- 10. All activities related to resettlement planning, implementation, and monitoring would ensure involvement of women. Efforts will also be made to ensure that vulnerable groups are included.
- 11. All consultations with PAPs shall be documented. Consultations will continue during the implementation of resettlement and rehabilitation works.
- 12. As required, a Resettlement Action Plan will be prepared including a fully itemized budget and an implementation schedule.

5.3.7 Definitions

The following definitions are used in the documents:

Cut-off date: In the cases of land acquisition affecting legal titleholders, the cut-off date would be the date of issuing the preliminary notice under the Land Acquisition Act 2034. In cases where people lack title, the cut-off-date shall be the date of start of the Census survey undertaken by the project authority.

Project Affected Person: Affected persons are those who stand to lose all or part of their physical and non-physical assets including homes, productive land, community resources, commercial properties; livelihood; and socio-cultural network.

Project Displaced person: A displaced person is a person who is compelled to change his/her place of residence and/or work place or place of business, due to the project.

Affected family: A family whose primary place of residence or other property or source of livelihood is adversely affected by the acquisition of land for a project or involuntary displacement for any other reason

Wage Earner: A person who is working with a commercial establishment or working as a labour in an agriculture land, which is being affected by the project.

Encroacher: A person, who has trespassed Government land, adjacent to his/her own land or asset, to which he/she is not entitled, and deriving his/her livelihood prior to the cut-off date.

Squatter: Squatter is a person who is land less and has settled on publicly owned land without permission and has been occupying publicly owned building without authority prior to the cut-off date.

Vulnerable Person: The vulnerable person includes both socially as well as economically disadvantaged persons such as janjatis, dalits, disabled/handicapped, woman headed households, destitute, orphans, widows, unmarried girls, abandoned women ,or persons above sixty years of age; who are not provided or cannot immediately be provided with alternative livelihood, small and marginal farmers, and landless wage earners.

Entitled Person: person adversely impacted by the project and is entitled to some kind of assistance as per the project entitlement framework

Titleholders (THs): Persons who possess legal documents in support of claims made towards ownership of structure or land are titleholder.

5.3.8 R&R Benefits for Project Affected Families

The resettlement and rehabilitation (R&R) benefits shall be extended to all the Project Affected Families (PAF). The details are provided in the entitlement matrix (Table 18).

Table 18: Entitlement Matrix

Types of Lost	Application	1	Policy/ Entitlement
7,500 0. 2001		Persons/family	- 5
1. Acquisition of private, tenancy, or Guthi land	Entire or part of land to be acquired from owner of the land as recorded at cut-off date	Titleholder Tenants	 Direct purchase of land by the Municipality through negotiation with the land owner having the Ward Committee as witness. Land of equivalent size and category (if available), or cash compensation at replacement cost, In case of vulnerable group (IPs, Dalits, socioeconomically poor, women headed families), preference will be in replacing land for land, Any transfer costs, registration fees or charges to be borne by the project, In case there are legal Tenant (mohi), the land owner will have to produce consent of tenant or the purchase price or compensation as described in clauses 1 & 2 above shall be apportioned 50: 50 between the owner and the legal tenant as per the Land Reforms Act, 1964, Land compensation/registration shall be paid/done in favor of both the land owner and spouse, If remaining land becomes unviable as a result of land acquisition, land owner will have an option to relinquish unviable remaining portion of land and receive similar benefits to those losing all their land parcel(s), For loss of income due to land loss, one year of minimum agricultural wages as assistance towards loss of income shall be provisioned. Training for skill upgradation to encourage for self-employment
2. Temporary loss of land	Temporary land taken by the sub-project	TitleholderTenants	 One month Prior notice before civil works allowing the owners to salvage their assets and crops; Compensation for any damage caused to structure/assets or standing crops (The contractor will be responsible for compensating for any temporary damage to property business, assets, crops and trees during civil works which will be reflected in the contract agreement. Three month of minimum agricultural wages as assistance towards loss of income shall be provisioned. Training for skill upgradation to encourage for self-employment
3. Loss of residential, commercial, and other structure	Structures, buildings including cattle shed, walls, toilets etc. affected by the sub-project	Owner Tenants Non-titled (encroachers and squatters)	 Direct purchase of structure and land by the NEA through negotiation with the land owner having the VDC representatives as witness. Compensation for full or partial loss at replacement cost of the affected structure(s) without depreciation or deduction for salvaged material, Transportation allowance of Rs. 10000.00 for residential and commercial structures to cover cost of transportation. Subsistence allowance equivalent to six months of agriculture income as one time grant will be provided to AP, Prior notice of 35 days delivered to the affected family (tenants). One time grant of 3 month's rent for tenants who have to relocate from tented building Non-titled (squatters and encroachers) persons will receive compensation for structures at replacement cost without depreciation or deduction for salvaged

Types of Lost	Application	Entitled Persons/family	Policy/ Entitlement
			 material. Encroachers and squatters will not be provided any compensation for land, but will be provided replacement value for the structure. Relocation assistance to all fully displaced households i.e additional support for vulnerable households including all titleholders as well as non titleholders in both the categories (residential as well as commercial) in form of preferential employment at project site and one time grant equivalent to three months of minimum wages.
4. Loss of community structures and/or resources	Community facilities (e.g. irrigation, water, etc.) affected by the sub-project	 The users of the facility or community or group 	 Reconstruction by the sub-project leaving such facilities in an equal or better condition than they were before, or Cash compensation to the legal/community custodians at full replacement cost without depreciation of deduction for salvaged material; or Negotiated relocation in consultation with the community
5. Loss of trees and crops	Affected fruit/nut trees	 Owner of the affected timber and fodder trees 	 Cash compensation based on annual value of the produce and calculated according to Department of Agriculture (DOA) norms, Resettlement Plans to confirm that the DOA norms and techniques are sufficient and are updated regularly Three months of minimum wages as assistance towards loss of income
	Affected timber and fodder trees	Owner of theaffected timber andfodder trees	 Cash compensation based on calculation of the production and calculated according to the district norms as decided by the Department of Forestry. Three months of minimum wages as assistance towards loss of income.
	Affected crops	 Owners and sharecroppers of affected crops 	 Cash compensation based on local market prices for the produce of one year and calculated as per the norms of District Agriculture Development Office, 50% cash compensation of the lost crop for the sharecroppers/legal tenant (Mohi) Non-titled persons will be informed 6 months prior to construction or provide compensation for crops. Three months of minimum wages as assistance towards loss of income.
6. Loss of economic opportunity	Economic opportunity lost as result of loss of livelihood base	 Persons in the subproject vicinity who may be adversely affected, although they do not lose assets as such 	 Preferential involvement in project construction works, Skills training support for economic restoration, One time grant equivalent to three months of minimum wages in case of loss of livelihood
7. Loss of time	Expenses incurred in	All sub-projectaffected	 Program facilitates transportation in official process, Payment on the same day as other compensation
and travel expenses 9. Additional Assi	traveling to fill application and making claims and time lost	persons eligible for compensation	

Types of Lost	Application	Entitled	Policy/ Entitlement
		Persons/family	
employment in property of the second	ning and income	 One member of 	have priority in wage labor/employment on sub-project construction during implementation, APs shall be given priority after construction for work as maintenance workers, mandated in local body agreement Skills training and income generation support financed
generation supp	oort	 each project affected family belonging to vulnerable group/below poverty line 	by subproject with special focus on women, dalits and IPs Resettlement Plan to include a need assessment and skills training program for APs.
9.3 Priority reduction/social programs	in Poverty development	All Aps	 Participation of APs, especially women, dalits, and IPs, with priority in saving credit scheme facilitated by the sub-project, Participation of APs with priority in life skills, income generation, and other entrepreneurship opportunities
9.4 Business compensation	disruption losses	 Permanent business 	 For permanent business it has been assumed that there will be no full closure of the shops during construction, although road closures restricting vehicle access is expected in some places. Pedestrian access should be maintained at all times As a result only partial disruption to some businesses is expected. There should be no need to close shops and retail outlets. However the resettlement policy makes provision for compensation for business losses during construction. A onetime grant equivalent to one week's earning (Rs. 1000.00 X 7 days) = Rs. 7000.00 shall be compensated.
9.5 Loss of perr	manent assets	 Severely affected families 	 Severely affected families will be given 25% of the total compensation as additional assistance.

In case due to change in the scope of the land area occupancy outside NEA owned land in future date, with potential higher risk on societies involving social disruptions and/or impacts a full SIA and RAP will be carried out in compliance to the Banks policy requirements.

5.3.9 Indigenous Peoples and Vulnerable Communities Development Framework (IP-VCDF)

This Indigenous Peoples and Vulnerable Community Development Framework (IP-VCDF) is developed to guide the preparation of GSEEP investments to ensure better distribution of the benefits of the project activities with a focus on the *adivasi/janajatis* and other disadvantaged social groups located in areas in which GSEEP civil works take place. The IP-VCDF is developed based on the national policies/strategies as well as the World Bank's Indigenous Peoples Policy. The principal objectives of the IP-VCDF are to:

- 1. Ensure that the project engages in free, prior, and informed consultation with affected communities, leading to broad community support for the project, with particular attention to vulnerable groups;
- 2. Ensure that project benefits are accessible to the vulnerable communities living in the project area;
- 3. Avoid any kind of adverse impact on vulnerable communities to the extent possible and if unavoidable ensure that adverse impacts are minimized and mitigated;
- 4. Ensure vulnerable peoples' participation in the entire process of preparation; implementation and monitoring of the sub-project activities;
- 5. Minimize further social and economic imbalances within communities; and

6. Develop appropriate training / income generation activities in accordance to their own defined needs and priorities.

5.3.9.1 Relevant Policies on Indigenous People and other Vulnerable Communities

Nepal is a signatory to ILO convention on Indigenous and Tribal Peoples, 1989 (No.169). Besides that Nepal does not have a standalone policy on Indigenous Peoples. However in the Three Year Interim Plan (TYIP) (2007-2010), or the Tenth Plan, significant emphasis has been placed on delivering basic services to the disadvantaged and Indigenous People (IPs), women, disabled and vulnerable communities (VCs) such as *Dalits* and *Adhibasi / Janajati*. One of the main objectives of the Tenth Plan is the implementation of targeted programs for the uplifting, employment and basic security of *Dalits*, indigenous people and disabled peoples. The policy provision also outlines that the Government should pilot strong and separate packages of programsfor the basic security of the vulnerable sections of society. The Three Year Interim Plan (TYIP) (2007- 2010) includes the following policies for inclusive development of *Dalits*, *Adivasi/Janajatis* and other vulnerable groups:

- 1. Creating an environment for social inclusion:
- 2. Participation of disadvantaged groups in policy and decision making;
- 3. Developing special programs for disadvantaged groups;
- 4. Positive discrimination or reservation in education, employment, etc.;
- 5. Protection of their culture, language, and knowledge;
- 6. Proportional representation in development; and
- 7. Making the country's entire economic framework socially inclusive.

The National Foundation for the Upliftment of *Adivasi/Janajatis* Act, 2058 (2002), the National Human Rights Action Plan 2005, the Environmental Act 1997, and the Forest Act 1993 have emphasized protection and promotion of vulnerable groups in general, IPs' knowledge, and cultural heritage in particular. In 1999, the Local Self-Governance Act was amended to give more power to the local political bodies, including authority to promote, preserve, and protect the IPs' language, religion, culture, and their welfare.

The World Bank policy on indigenous peoples emphasizes the need to design and implement projects in a way that fosters full respect for indigenous peoples' dignity, human rights, and cultural uniqueness and so that they:

- 1. Receive culturally compatible social and economic benefits, and
- Do not suffer adverse effects during the development process.

5.3.9.2 Screening and Categorization of Impacts on IPs and VCs

These steps will be followed to assess impacts on IPs and VCs:

- 1. A social assessment will be carried out for the entire project at the beginning of the activities as part of the pro-poor participatory planning process (only for component 1)
- 2. Then a social screening will be carried out to determine whether IPs and VCs will be affected by the activities as part of the environmental and social screening for the GSEEP investments carried out at the identification stage

The screening will involve identifying IPs and VCs belonging to the area where the GSEEP investments interventions for component 1 activities will be undertaken, their population (number and ratio), and their characteristics as compared to the main population in the project area through primary and secondary data collection.

The social screening will provides the necessary information to determine impact including: (i) the beneficiary population living within the impact zone of the GSEEP component 1 investments (ii) the extent of land required (even temporary) and number of land owners affected (if applicable); (iii) impacts on poor and vulnerable groups including needs and priorities for social and economic betterment; (iv) other social impacts.

The screening report for each subproject will provide adequate information about the potential losses and damages to the vulnerable peoples and communities which will be crucial to decide whether further works regarding impact assessment and mitigation plans including preparation of abbreviated RAP are required or not,

GSEEP investments Component 1 will be categorized according to the level of impacts on IPs and VCs. The categorization will be determined by the type, location, scale, nature, and presumed magnitude of potential impacts on IPs and VCs. The GSEEP investments will be categorized as per the following table (*Table 19*) using the information in the IPs & Vulnerable Groups Impact Screening & Categorization Form presented in *Annex 6*.

· · · · · · · · · · · · · · · · · · ·					
Category	Determination of the type of Social Assessment Needed				
Category A	GSEEP component 1 investments expected to have significant impacts3 that require an				
	Indigenous People (IP)/Vulnerable Group Development Program (VCDP)				
Category B	GSEEP investments expected to have limited impacts that require specific action for IP/				
	Vulnerable Groups in the form of social action plans				
Category C	GSEEP investments expected to have impacts on IP/ Vulnerable Groups and, therefore,				
	do not require special provision for IP/ Vulnerable Groups				

Table 19: Categorization of Impact on IPs and VCs for GSEEP

In case of significant impacts (falling in categories A and B) on IPs and VCs, the PMT by itself or through the appointed consultant will submit the IP-VCDP to the World Bank for clearance. The Outline Structure of an IP - Vulnerable Community Development Plan is presented in *Annex 7*. Short IP-VCDPs prepared as a part of 'less impact' or 'no impact' category will be internally evaluated. The World Bank will periodically review and do random review of these documents.

5.3.9.3 Specific Measures to be followed while Dealing with Vulnerable Groups

Specific measures for vulnerable groups including indigenous peoples, *Dalits*, minor ethnic communities, women, and powerless communities are outlined below:

- 1. Ensure awareness raising, active participation and capacity building of the vulnerable communities
- 2. Ensure participation in awareness campaigns, project implementation and monitoring of vulnerable groups
- 3. Ensure equal wages for similar work during implementation
- 4. Launch project information campaign to inform the target groups about the key features of the project and the GSEEP investments interventions implemented.

The impacts on IP/ Vulnerable Group will be considered 'significant' or Category A if the GSEEP affects positively or negatively:

- 1. Affects their customary rights of use and access to land and natural resources,
- 2. Changes their socio-economic status,
- 3. Affects their cultural and communal integrity,
- 4. Affects their health, education, livelihood, and social security status, and/or
- 5. Alters or undermines the recognition of indigenous knowledge.

- 5. Asses and analyze the presence of indigenous and Dalits in the areas where GSEEP component 1 investments are implemented
- 6. Treat and support indigenous people, Dalits and other vulnerable communities preferentially
- 7. Involve IPs and Dalits in beneficiary groups as needed to increase their participation.
- 8. Ensure the identified needs and priorities of vulnerable people are taken into account in the GSEEP investments interventions
- 9. Conduct project related meetings in indigenous and vulnerable community areas to encourage their participation. Ensure a quorum which includes representation from IP groups.
- 10. Encourage interventions providing targeted assistance/training aimed at vulnerable groups to enhance livelihoods and participation
- 11. Build capacity of indigenous peoples, Dalits and other vulnerable communities to enhance their knowledge and skills to participate in the project activities
- 12. Encourage capacity development through trainings on skill enhancement (agriculture, veterinary, vocational training in different fields) of local people as part of the GSEEP interventions.

5.3.9.4 Framework for Developing Gender Action Plan

The Gender Development Plan (GDP) framework outlines the specific gender issues and point of corresponding strategies and identify need based activities which will be given due consideration under GSEEP. This will ensure increased women's participation and gain optimal benefits from project activities both during construction and post construction. The major tools used to identify and deal with gender issues are: gender analysis, incorporation of gender issues in project design, and gender-sensitive consultations.

Gender analysis will be an integral part of the initial social assessment carried out as part of the safeguard screening of the GSEEP investments interventions. The issues identified at the screening stage will be assessed during the preparation of the GSEEP investments interventions and adequately addressed during implementation.

The project activities should be gender responsive based on the findings of the gender analysis, and agreed actions should be included in the design of the GSEEP investments interventions. The findings and recommendations from the gender analysis carried out at the screening stage and feedback on gender issues from beneficiaries during implementation must be assessed to determine the need for further action. The key action points are mentioned in **Annex 8** of this report.

5.3.9.5 GON Policies on Gender Mainstreaming

GON, in its national level policies and plans, has duly emphasized the importance of women in all spheres ranging from household to community and national level. Realizing the increased potentiality of women in the socio-economic and political sectors, the government has increasingly provided more space for increased participation of women. In addition, GON has established the National Women Commission, a national level well empowered body to look after the issues of women and take protective and defensive measures to address the issues and problems encountered by the women at all levels and in any forms viz domestic violence, women's right to properties and representation in the key positions with fair proportions.

The Government of Nepal (GON), since the early 1990s, has been making important commitments to gender equity, equality and the empowerment of women in its policies, plans and programs. The GON introduced a Gender Approach to Development (GAD) in 1990 to enable women and men to participate equally in public and private life and realize their full potential in development. The Tenth Plan (2002-2007) as a Poverty Reduction Strategy Paper (PRSP) identified gender and inclusion as its main strategies for reducing poverty. 'Social inclusion and targeted programs' was one of the four major pillars of the Tenth Plan/PRSP. The Plan, instead of relying only on targeted programs, tried to address gender and caste related issues by mainstreaming all of the four pillars of PRSP along with envisaged strategies

to achieve gender equality and empowerment of women. The Three Year Interim Plan (TYIP) during 2008-2010, which emphasizes post conflict reconstruction, rehabilitation and reconciliation, continued the long-term goal of poverty reduction through gender mainstreaming and social inclusion.

Similarly, Nepal is signatory of number of international human rights related conventions and declarations, which call for the elimination of all forms of gender based discrimination, including those related to access to education, health and other services. The Convention on the Elimination of all forms of Discrimination against Women (CEDAW), signed by the GoN in 1991, commits Nepal to constitutional and legal equality, particularly in the fields of education, health, citizenship, property and employment. It also guarantees freedom from all kinds of violence and sexual exploitation

5.3.9.6 Gender Inclusive Design and Preparation of GAP

The gender inclusive design criteria emphasizes on the initiatives and promotion of women focused and women friendly activities through which their potentiality could be utilized in the action. This will require targeting the women in providing the project supports that match well with their needs, interest and abilities in the following ways.

- 1. Targets for women's participation and / or access to project benefits viz education, skill training, forming/ strengthening beneficiary groups;
- 2. Women representation in different forums and local development activities inclusive working opportunities in project supported works;
- 3. Hiring / recruitment of females in the project both at central and field level such as local social mobilizers, trainers and facilitators;
- 4. Special or separate facilities for women or girls to facilitate their participation in project activities;
- 5. Design of gender sensitive physical facilities i.e separate sanitation facilities in school, construction site if women are employed; public places like markets, etc, and
- 6. Provision for women or joint ownership of assets viz land and houses
- 7. The cost of GAP will be included in Resettlement Action Plan.

5.3.2.4.1 Gender Development Plan

The suggested Gender Development Plan for the project is presented below (Table 20).

Table 20: Suggested Gender Development Plan

Gender Issues	Strategy	Proposed Activities
Lack of awareness	Awareness campaign about the project for the communities focusing on the vulnerable groups including women.	Formation of women's groups around specific interventions as required. Share information about the project benefits in Nepali language.
Excluded from Opportunities	Gender sensitization to all stakeholders including PMT. Ensure Women's participation during meetings, project implementation and monitoring.	Carry out meetings and interaction program with and orientation to women in the project area. Ensure representation of women in the grievance redress committee. Prepare clause to be included in civil work contract documents to prevent discrimination in employment on the basis of sex, caste, religion and ethnicity. Conduct leadership training for women members of commodity groups in the project area.
Disparity in Wages	Accord priority employment to women in construction activities under the project. Promote equal wages for equal work	Inform women groups regarding proposed construction works. Identify women interested to work; assess their skills and involve them as per their capabilities. Monitor women's wage rate and do the needful to ensure wage equality for similar type of construction works.

Gender Issues	Strategy	Proposed Activities			
		Inclusion of the above elements in the contractors'			
		documents.			

The details of action points for the preparation of Gender Action Plan are presented in Annex 8.

Table 21: General Framework for the Preparation and Monitoring of GAP

Activities	Indicators and Target	Responsible Agencies
Group formation /strengthening PAF or other	No. of groups	ESSD/SM
groups already in existence		
Engage women in economic activities – in project	No. of women employed	Project incharge; contractor;
construction activities and other sources	against set target	ESSS/ SM
Skill training to women in vocational fields and	No. of women trained and	Project; ESSS/ SM
support for IGAs in farm and off-farm sector	engaged in different IGAs	
Inputs and technologies distributed to women	Quantity of inputs/	Project; ESSS/ SM
groups that are culturally appropriate and	technologies provided to the	
economically viable	groups	
Distribution of seed money by the Project and	Savings generated and	Project; ESSS/ SM
resource generation, mobilization and utilization	utilized by different groups by	
by the groups	purpose (Rs)	
Conduct health related trainings (Awareness on	No. of programs launched	Project; local health
HIV/AIDS, child nutrition etc)	and targeted beneficiaries	functionaries; local NGOs;
	covered	ESSS/ SM
Awareness raising to reduce domestic violence	No. of cases reported in the Project; local NGOs; ESSS/S	
	community/ police	

5.4 Process for Managing Social Impacts

This RPF proposes measures to minimize and mitigate adverse social impacts of the project activities. Proper integration of the findings from the safeguard studies and public consultations into the planning/decision-making process and engineering outputs (design and bidding documents) will be essential to avoid/reduce the social impact that may arise due to the project. To ensure that GSEEP investment do not cause any significant adverse impacts, a safeguard screening process will be established and made mandatory for each subproject. In case significant impacts are likely to occur, the GSEEP will require social assessment and preparation of mitigation/management plans.

The primary responsibility of coordinating work related to social safeguards will rest with the Project assisted by the Environment and Social Studies Department (ESSD). The project will establish an Environmental and Social Management Unit (ESMU). The ESMU will be staffed with specialized social professionals either hired from the market or on deputation from ESSD. ESSD is staffed with subject specialists and ESSD also hire specialist from market as per the need. ESSD, though, operates from central office; it establishes field offices at every project site headed by senior professional as part of ESMU. ESMU model will be followed as this functioned well for the effective implementation of safeguard measures. ESSD over a period of time has acquired skill and experience to address social and environmental safeguard issues. Currently ESSD is working on several Bank funded projects. An Environmental and Social Specialist each from ESSD will be posted at the project site to monitor the implementation of environmental and social safeguards mitigation measures. The specialists will be responsible for generating monthly progress reports. The midterm and end term evaluation of implementation process will be carried out by an independent agency.

CHAPTER VI: INFORMATION AND CONSULTATION FRAMEWORK

The information and consultation framework is intended to lay out the way in which information will be provided to the project implementers and beneficiaries and also how consultations will be held during GSEEP implementation. Its purpose is to ensure social and environmental issues are effectively addressed by the project in a transparent and participatory manner. The primary responsibility for the implementation of information and communication strategies lies with the PMT. The details are elaborated below.

6.1 Information and Consultation Framework for GSEEP

Effective public consultation will be needed from the earliest (planning) stages of the project. Input from relevant stakeholders will be essential especially during the identification of GSEEP investments, proposal preparation, and implementation phases.

6.1.1 Identify and Analyze Potential Stakeholders to Understand their Interest and Needs

Each stakeholders group plays a distinct role in the planning and implementation of the GSEEP. A comprehensive participatory consultation process will be an integral part of the Project and undertaken at the start of subproject planning and design to identify all potential project stakeholders along with their specific interests and needs. Stakeholders' identification, consultation and analysis will be continued throughout the project cycle and remain dynamic. The relevant types of stakeholders are the following:

- 1. Users and beneficiaries of the GSEEP;
- 2. People likely to be adversely affected by the GSEEP investments, directly or indirectly;;
- 3. Poor and vulnerable groups, women groups, and professional/occupational groups;
- 4. Government agencies, and government officials at national, regional, and ward level; and
- 5. National and international non-government organizations and donor agencies, community based organizations and community leaders.

6.1.2 Engage Stakeholders Systematically Throughout the Design and Implementation Stages

Communication and consultations should include, but not limited to, the identification and record of the following:

- Identification of stakeholder groups to be engaged in participatory processes;
- 2. Specific decisions being made through participation, and consultation;
- 3. Anticipated roles and interests of stakeholder engagement at each stage of the project cycle;
- 4. How will participation be linked to social and gender strategy, management plans, resettlement planning and other National/Bank and safeguard requirements;
- 5. How will participation be used during implementation;
- 6. What participation methods will be used, including timeline, sequence and roles and responsibilities for participatory activities

Important aspects of the communication strategy include communication objectives; challenges and obstacles to achieving these objectives; target audiences; nature of communication messages; communication channels; and aspects required for successful implementation of the strategy such as timelines, responsibilities and resources.

All communication products targeting communities and their representatives including civil society groups and ward officials should be available in languages appropriate and understandable by the target audience.

6.1.3 Inform Stakeholders and Accountability Mechanism

Participation is central to the safeguard policy statements and will be facilitated, as and if required, in the project sites by PMT. Specific participation requirements related to the IPs such as broad-base indigenous consent (OP 4.10) need to be observed. Participation needs to be gender inclusive and responsive, and tailored to the needs of disadvantaged and vulnerable groups.

6.2 Present Status of Consultations Completed at GSEEP

6.2.1 Consultations during Prefeasibility Study and Preparation of ESMF

Consultations with key stakeholders have been an integral part of the ESMF preparation. During the preparation of ESMF, a series of consultations was held at the candidate sites. The details are as follows:

GSEEP Site Identifier	Location	Date of Consultation 25/02/2014	
Pharping Powerhouse	Setidevi VDC ward no 6,4,5; Kathmandu		
Kulekhani 2 Powerhouse	Bhainse VDC ward no.3 Makwanpur	2/04/2014	
Kulekhani 1 Reservoir area	Markhu VDC ward no 8 ; Makwanpur	2/04/2014	
Kulekhani 1B, Reservoir Area	Markhu VDC Ward no 8; Makwanpur	3/04/2014	
Debighat	Charghare VDC ward no.2; Nuwakot	5/04/2014	
Panauti	Panauti municipality ward no 12, Kavre	24/03/2014	
Panauti 2	Panauti Municipality ward no 12, Kavre	23/03/2014	
Sundarijal	Sundarijal VDC ward no 9 ; Kathmandu	25/02/2014	
Sunkoshi 1	Pangretar VDC ward no-5, Sindhupalanchok	27/03/2014	
Sunkoshi 2	Mangka VDC ward no. 6 Sindhupalanchok	27/03/2014	
Trishuli	Bidur Municipality ward no 10, Nuwakot	5/04/2014	

The list of participants and outcomes of above consultation meetings are elaborated in Candidate site level baseline database in **Annex 1** of this ESMF. Such type of consultations, workshops, and interactions shall be continued during the GSEEP implementation cycle. This type of consultations will be the forum for sharing information about the project's objectives, scope, alternative design options, and stakeholders' perspectives regarding GSEEP.

6.2.2 Modes of Future Consultations

A range of formal and informal consultative methods will be carried out for component 1 and 2GSEEP investments including, but not limited to: focus group discussions (FGDs), public meetings, community discussions, and in-depth and key informant interviews; in addition to the socio-economic surveys required as part of the project M&E framework. Consultations will be held with special emphasis on vulnerable groups. Encouraging public participation in consultations informs the public and serves as a venue for the public to express their opinion on priorities which the Project should address.

The key stakeholders to be consulted during GSEEP investments, RP/IP&VCDP implementation, and program implementation include:

- 1. all Affected Persons (APs,) including vulnerable households (AdivashiJanajati and disadvantageous groups);
- 2. project beneficiaries;

- 3. political party representatives, community leaders, and representatives of community based organizations; representatives from recipient wards
- 4. local NGOs;
- 5. Officials of NEA and relevant government agency representatives.

In the local cultural and social set up women do not play an active part in decision-making regarding energy services and their standards, although women with relatively higher awareness level (e.g., social mobilizers, GoN employees, health workers, teachers, etc.) manage to express their concerns. Ideally separate meetings will be held for women.

The PMT will ensure that views of stakeholders, particularly those who are vulnerable, related to the project are looked into and addressed. The PMT will ensure that stakeholders consulted are informed of the outcome of the decision-making process, and will confirm how their views were incorporated.

6.3 Information Disclosure and Dissemination

This ESMF will be made available in Nepali language to GSEEP component 1 and 2 candidate sites. Copies of these documents will be provided to the stakeholders upon their request and payment of minimum charge for producing the document... The draft and final ESMF will be disclosed in the websites of NEA and made available to concerned DDC/VDCs/Municipality. Information dissemination and consultation will continue throughout program implementation.

For component 1 and 2 GSEEP investments, information will be disseminated to local candidate sites at various stages. In the initial stage, the NEA will be responsible for informing potential candidate sites and the general public of the project about the components of the project through leaflets and publication in local media outlets and newspapers. The PMT will conduct consultations and disseminate information to all stakeholders during these initial stages to create awareness of the project.

CHAPTER VII: GRIEVANCE REDRESS MECHANISM

Through a participatory process, grievances are expected to be minimized. However, it is necessary to establish an effective grievance redress mechanism to address complaints/grievances that may arise related to the project in general including but not limited to environmental and social issues. Any grievances and objections will be referred to the project Grievances Redress Committee (GRC).

The structure of GRC shall be as follows:

- 1. Project Manager, PMT; Chairperson of GRC
- 2. Candidate Site manager: Member secretary of GRC
- 3. Representative from candidate site, member of GRC
- 4. Representative from VDC/Municipality of the candidate project site, member of GRC

The GRC needs to be established as soon as the Project is effective. A complaint cell will be established under the site management office and at central PMT office to collect complaints and transmit them to the GRC. The affected persons/communities can register their grievances through multiple ways including locked complaint boxes at the site project office or at central PMT office that can only be opened by a designated person, an email address, a designated telephone number, and submission of complaints in the VDCs etc. Any affected family or person can approach the GRC directly regarding environmental and social issues including temporary impacts and impacts during construction. Handouts providing details of - grievance filing and redressing mechanism will be distributed through the candidate project office. All cases will be registered, categorized and prioritized by the complaint cell. The GRC will meet in a monthly basis to discuss the petitions submitted by the people/community. If any member (including PMT manager) is concerned, then the grievances will be forwarded to the NEA CEO for needed action. The GRC will be regularly supervised by the project, including reviews of documentation.

GRC will have its own bye-laws.

The functions of the GRC will include: (i) to redress grievances of project affected persons (PAPs) in all respects; (ii) rehabilitation and resettlement assistance and related activities; (iii) GRC will only deal/hear the issues related to R&R and individual grievances; (iv) GRC will give its decision/verdict within 15 days after hearing the aggrieved PAPs; (v) final verdict of the GRC will be given by the Chairman/Head of GRC in consultation with other members of the GRC and will be binding to all other members.

CHAPTER VIII: MONITORING AND EVALUATION

8.1 Monitoring and Evaluation

A Monitoring & Evaluation (M&E) system will be established for the project, and safeguard compliance will be integral part of the project M&E. Both an internal and periodic external monitoring is proposed to ensure ESMF implementation. Internal monitoring will be carried out by the candidate site Management Office regularly and periodically by central PMT office, focusing on outcomes, outputs and implementation progress for each GSEEP candidate sites and components. The candidate site management office will submit to central PMT office NEA and World Bank regular bimonthly (once in two months) reports during implementation.

Similarly, periodic external monitoring will be carried out by independent consultant or agency using quantitative and qualitative methods and review of information and site visit.. The ESMF evaluation will be mid-term and end term and both have to be third party evaluation.

The table showing indicators, methods, and responsibilities for social and environmental safeguard monitoring in GSEEP is highlighted in *Table 23*.

Table 23: Indicators, Methods, and Responsibilities for Social and Environmental Safeguard Monitoring

Indicators	Methods	Responsibility	
Number of land and property owners affected by	Review report, on the group field	Candidate site	
subprojects	verification	Management Office	
Adherence to ESMF requirements including number	Review of report, direct observation	Candidate site	
of screening carried out for subproject selection		Management Office	
Adherence to mitigation measures (social and	Review of report, field verification	Candidate site	
environmental) during planning and design		Management Office	
(preparation of documents)			
ESMF requirements incorporated in tender and	Review of tender/contract document	PMT/ Consultant	
bidding documents as needed			
No. of complaints filed and grievances handled/	Review periodic reports	PMT/ Consultant	
managed			
Mitigation measures deployed to address the	Review periodic reports, site visit and	PMT/ Consultant	
adverse impacts and enhance beneficial impacts	consultations		
including compensation payment, R&R assistances,			
skill training and livelihood restoration of APs			
Use of internal and external/ independent experts/	Review of contract documents and	PMT/ Consultant	
agency for monitoring and reporting	published/ unpublished reports		

Responsibility of Monitoring: The environmental and social expert of PMT is responsible for central level periodic internal monitoring of ESMF. The mid-term and end term monitoring shall be done by external experts.

CHAPTER IX: CAPACITY BUILDING

NEA has its own Environmental and Social Studies Department (ESSD) and has experience with the implementation of World Bank-funded projects. However, due to large numbers of sub-projects within NEA, ESSD often falls short of required human resource capacity to design and implement ESMF. It is therefore, the ESMF has included capacity strengthening measures to the members of PMT and Manager of Candidate Site as installing a solar farm is a new intervention for NEA.

9.1 Training

Training is an important component for developing capacities. Appropriate and timely training to the officials with regard to various issues can bring a positive change in the functioning of the staff. Apart from training in generic areas such as human resource management, information management, government functionaries require training in handling certain specialized tasks pertaining to environmental and social issues. The Project's consultant will identify the training need assessment for PMT and staff of Candidate Sites and suggest the training packages including their modality of operation.

Potential training areas are:

- 1. General Introduction to EA and adverse social and environmental impacts;
- 2. Orientations on ESMF and awareness raising about Project and management/ mitigation of impacts;
- 3. Orientations on legal requirements including grievance filing by APs;
- 4. Preparing EMPs/Social Action Plans through participatory approach;
- 5. Hazardous waste management, including handling, storage and disposal, and
- 6. Construction related hazards in GSEEP and related occupational and safety issues and their management.

9.2 Training on Preparing Communication Strategies

A well-developed communication strategy needs to be in place to realize better results and outcomes with effective implementation of the project activities. The PMT will have to develop and effectively implement their own consultation and communication strategy. Successful implementation of GSEEP components would depend, to a large extent, on the ability to maintain close contact with the APs, communities and other stakeholders in the candidate project sites. For this purpose, the PMT central office and site office needs to develop consultation and communication strategies and materials to help improve better communication and understanding of social problems, awareness raising about project impacts and, , effective conflict resolution and grievance redressing. Training modules may be developed to help PMT central and site office draft and implement appropriate consultation strategies. Project's Experts will assist the PMT in preparing and imparting training.

9.3 Information Dissemination and ESMF Trainings

Prior the beginning of the work, ESSD/NEA will develop an ESMF information packages and disseminated in the stakeholders of project sites. The packages include the ESMF requirements, roles and responsibilities of implementing agencies, contractors. The ESMF training will be provided to ESSD/NEA staff and contractors prior the beginning of the construction. The details of dissemination and trainings are highlighted below (*Table 24*):

Table 24: ESMF Training Package and Orientation Training Responsibility and Costs

S	N.	Particula	ırs	No of	Responsibility	Tentative Cost	Remarks
				training			
1		ESMF	information	10	ESSD/or consultant	100000.00	
		package	preparation and			100000.00/training	

S.N	Particulars	No of	Responsibility	Tentative Cost	Remarks
		training			
	information dissemination				
2	ESMF orientation training	2 nos		(Rs 150000.00 each training)	Participants includes site mangers and contract's representative

9.4 Institutional Arrangement for ESMF Implementation

Envisaged institutional arrangements for ESMF implementation is presented in the flow diagram below.

