MISSION STATEMENT

To institutionalize scattered expertise and achieve technology transfer in engineering and socio-economic services in Nepal.

To encourage prospective and working foreign investors by facilitating one spot speedy solutions of those vexing local problems that investors face and play supportive roles in the government's efforts to achieve effective foreign direct investment in Nepal.



OBJECTIVE

Nepal Engineering Services and Investment Promotion Consultants Pvt. Ltd. (NESIP Consultants) is a company established by a team of highly experienced multidisciplinary professionals to respond to the country's increasing demand for high quality technical and socioeconomic services for overall development, and also play catalytic roles in attracting foreign direct investments in meeting aspirations of becoming a prosperous country.

In specific terms, the company's mission is to extend high quality engineering services in the field of infrastructure development including hydropower; alternative energy. irrigation, water supply, road and air transport; information technology and telecommunication, tourism, hospitality, health and education industries; and provide socioeconomic development services in the area of poverty reduction; social protection; disaster risks management; climate change adaptation and mitigation; economic, financial, environmental, and social (resettlement) assessments; water safety; and agriculture and natural resources management. With its experienced professionals, the company will primarily work within the country and eventually expand its operations to other countries by collaborating with competent domestic and international likeminded institutions.

The company will support the government in attracting foreign direct investment for the country's overall infrastructure and socioeconomic development by actively involving itself in identifying, and liaising with, potential foreign investors and linking them with the government and domestic investors and private sector.



- Consulting services on power purchase agreement; electricity tariff fixation; land use planning and land development; and real state planning and design.
- Engineering and socioeconomic consulting services on disaster management; climate change adaptation and mitigation; assessment and report preparation on environmental and geological issues: economic and financial analysis of investment projects; and awareness raising on earthquake, health and drinking water hazards and resilience.
- Architectural and engineering design of all types of buildings such as hotels, resorts, hospitals, colleges, and campuses.
- Industrial feasibility studies and resource planning: environmental and geological studies; detail feasibility studies, including for projects on environment, agriculture and natural resource management.

- alternative energy, and air transport Overall project construction management, including engineering procurements construction (EPC) contract on hydropower, highways.
- Specialized services on study, design, and construction of headworks, tunnel, power house, transmission and distribution systems, hydro mechanical and electro mechanical works, including establishment of hydro industries (smart meter, electric pump, turbine, generator, electric poles, penstock pipe, and transformer).
- Conduct training and research program, post evaluation of projects, post construction organization management, resettlement and rehabilitation studies, environmental impact assessment and initial environmental examination. water resources, water quality and ground water modeling. integrated water resource management; geotechnical, geological, hydrological, and climate change studies; disaster prevention; landslide protection and watershed management; technical and due diligence auditing; project benefit monitoring and evaluation; fresh water conservation and water quality assurance; climate change adaptation; and river basin study and master plan preparation.

FOR ATTRACTING FOREIGN DIRECT INVESTMENT, THE COMPANY, ON ITS OWN OR IN ASSOCIATION WITH OTHER NATIONAL AND INTERNATIONAL COMPANIES, WILL PROVIDE THE FOLLOWING SERVICES:



- Identify potential investors and advise them basic legal and administrative provisions of the country.
- Facilitate them in addressing local issues, including clarifying process of land purchase, forest clearance, acquiring right of ways, labor problems, security concerns, environmental and geological issues, and banking and insurance provisions.
- Assist in procuring required engineering and related services, local materials and equipment.
- Facilitate investors in obtaining government licenses and permit that may be required to timely implement and complete projects.
- Provide investors necessary facilitation services in reaching agreement, signing memorandum of understanding and final agreement with the government to ensure project implementation is commenced on time, implemented smoothly and completed as scheduled.
- Support investors in meeting legal requirements and carrying out publicity through national and international media as relevant; hold seminar and interaction programs within and outside the country providing information on potential energy, infrastructure and industrial projects in Nepal; and explain legal and administrative provisions, policy environment and political situation, investment risks and possible measures for mitigation.

MANAGEMENT

NESIP Consultants has been registered with the Government's Company Registered Office on 17 January 2019. From among the 19 promoter shareholders, the company is governed by a nine-member board of directors as follows:

BOARD OF DIRECTORS

- Atma Krishna Shrestha Chairman Engineer - water resource bydropower, energy
- 2. Moti Bahadur Kunwar Managing Director Engineer - water resources, hydropower, engineering geology
- 3. Prakash Poudel Abodh Director Engineer - water resource management, irrigation, procurement, technical auditing
- 4. Khyam Sharma Poudyal Director
 Agriculture agriculture development, agriculture extension
- 5. Guru Prasad Dhakal Director Engineer - highway and bridge, hydropower
- 6. Lila Nath Bhattarai Director Engineer - water resource, hydropower, energy
- 7. Govinda Prasad Gewali Director Economist - financial and economic analysis, project management
- 8. Khagendra Nath Kafle Director Engineer - geotechnical engineering, hydropower

9. Rishikesh Sharma
Director
Engineer - electrical
engineering, nvironmenta
management, energy

OTHER PROMOTERS

- 10.Gopal Basnet Engineer - water resources hydrology, hydropower
- 11.Deepak Prasad Updhaya Engineer - Power system planning, transmission, distribution
- 12.Ishwori Prasad Tiwari Engineer-electromechanical, hydro mechanical, hydropowe
- 13.Shanmukesh Chandra Amatya Hydrogeologist - geology, groundwater, natural disaster
- 14.Yogesh Bhattari
 Engineer structure,
 earthquake, hydropower
- 15.Sujan Kafle
 Chartered Accounted finance,
 foreign direct investment
- 16.Amin Shrestha (Rajbhandari) Management - account, finance
- 17.Rita Khatri Management - management, administration
- 18.Putala Rijal Pulami
 Sociologist social science
- 19.Archana Kaini Economist - economics, finance



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Nepal Engineering Services and Investment Promotion Consultants Pvt. Ltd.

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EXCELLENCE IN QUALITY ENGINEERING AND SOCIOECONOMIC SERVICES

AND FOREIGN DIRECT INVESTMENT PROMOTION FOR INFRASTUCTURE DEVELOPMENT OF NEPAL

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