

CURRICULUM VITAE

NAME : **BHOJ RAJ REGMI**
Current Address : **Kathmandu, Nepal, regmi.bhojraj@gmail.com**
DATE OF BIRTH : **August, 31, 1952**
Languages : **Nepali,English and Hindi**

EDUCATION:

- M.E. (Water Resources Development) AIT, Bangkok, Thailand
- B.E. (Civil Engineering)M.N.R .Engineering College, Allahabad, India

MEMBERSHIP OF PROFESSIONAL SOCIETIES:

- Member, Nepal Engineering Council, **1276, Civil 'A'**
- Fellow Member, Nepal Engineers' Association
- Former President of Nepal Engineers' Association
- Member, Society of Civil Engineers, Nepal.
- Life Member, AIT Alumni Association.
- Former President Nepal Hydropower Association
- Life Member, Nepal Council of Arbitration (NEPCA)
- Member Dispute Resolution Board Foundation, U S A

KEY EXPERIENCE:

More than 35 years of professional experience as a Hydropower Engineer and has been involved in Feasibility Study, Detailed Engineering and Construction/contract Management of Micro to mega projects of Nepal, mainly:

- Technical Co-ordinator of NEA for micro hydropower projects
- Counterpart Team Leader – Karnali Chisapani Project (10,800 MW) for detailed feasibility study.
- Involved in feasibility / detailed studies of Ilam (6 MW), Modi (14.8 MW), Chamaliya (30 MW), Upper Seti (127 MW), Upper Trishuli-A (60 MW), Upper Tamakoshi (456 MW) and various hydropower projects.
- Chief of construction management of Modi Khola and Upper Tamakoshi hydro power projects.
- Worked as Presiding Arbitrator and Adjudicator for various dispute settlement

TRAINING/WORKSHOPS:

- Participated in National Training Course on Project Preparation and Planning Jointly sponsored by the United Nations Economic and social commission for Asia and the Pacific (ESCAP), the National Planning Administrative staff college from 22 Dec. 1986 to 7 Jan. 1987 at Lalitpur, Nepal
- Participated in three weeks Training on Water Resources Development given by Prof. Edward Kuiper conducted by the Ministry of Water Resources from July, 1 to July 24, 1981 at Kathmandu, Nepal
- Participated in three months Training on Design of Small Hydro Power Structures conducted by Hydraulic Engineering Corporation of China from September 20 to December 3, 1983 at Peoples Republic of China
- Attended a three weeks International Training Program on Community Based Management of Small Scale Water Development Projects conducted by the Population and Community Development Association from Feb. 10-28, 1992 at Bangkok, Thailand
- Completed the four weeks full-time Basic Management Program (BMP) at Asian Institute of Management, Manila, from August 2, 1993 to August 27, 1993
- Completed an Individual Training course in Hydropower Development in Japan from November 9, 1993 to November 26, 1993, organized by the Japan International Cooperation Programme of the Government of Japan
- Participated in In-house International FIDIC Contracts Training Course on “The Practical Use of the FIDIC Conditions of Contracts” (Module 1) and “Management of Contract Claims and Dispute Resolution”(Module2) under the 1999 FIDIC Contract in Kathmandu ,Nepal, on 23-26 February 2010.
- Attended several workshops, seminars training programs and study tours in Canada, United States of America, Norway, Korea, India Bangladesh and Nepal in water Resources and other fields.

WORK EXPERIENCE:

From 2010 September to Present

Consultant for various Hydro Power projects,

Subject committee member for Civil Engineering, Kathmandu University,

Project Coordinator (July 2013 –July 2016) Responsible for co-ordination of the Design and Construction Supervision of Khani II (30 MW) Hydropower project.

Senior Hydropower Advisor, Investment Board of Nepal (December 2014 – December 2015): Responsible for Design review and technical matters related with hydropower projects.

Technical Advisor, Butwal Power Co. Ltd.(August,2013 – August,2014) Responsible for review of design and contracts for Kabeli – A (30 MW), Nyadi (30 MW) and Andhi khola upgrading and other hydropower projects.

Project Coordinator (January 2013 - December 2015) Responsible for co-ordination of the Design and Construction Supervision of Khani I (40 MW) Hydropower Project.

From January 2005 – August 2010

General Manager of Engineering and Generation Services,Nepal Electricity Authority(NEA) . Led a multidisciplinary Teams of experts and specialist and was responsible for overall maintenance and operations of all Generation Stations of NEA and feasibility/ detailed design, procurement support, contract administration and construction management of **Upper Tamakoshi HEP (456 MW), Upper Seti Hydropower Project (127 MW), Chameliya (30MW) & Kulekhani (14 MW). Trishuli 3 A (60 MW) and Trishuli 3 B (40 MW) Hydropower Projects.**

Also worked as a Board Member and Managing Director for Upper Tamakoshi HEP(456 MW)..

From August 2003–December 2004

Director Medium Hydropower Department (NEA), Responsible for overall co-ordination and supervision of planning, identification and feasibility studies and design of various hydropower projects.

Was also responsible for planning & design, preparation of procurement plan for services, goods and works, preparation of specification and bid documents and related reports for Kulekhani 3 (14 MW) and Chamaliya (30 MW) HEP.

From July 1996 – July 2003

Project Director (NEA) for Modi Khola Hydroelectric Project (14.8 MW); Responsible for overall management, contract administration and supervision for construction works.

From May 1995 – June 1996

Project Manager (NEA) for Modi-1 (14 MW) and Modi-2 (14 MW) Hydropower Project; Led a multidisciplinary Team of Experts/ Specialists and was responsible for design, review of bidding documents, contract specification, procurement of contractors and consultants and contract negotiations.

From March 1994 – April 1995

Project In-Charge (NEA) for Ilam Hydropower Project (6.2 MW); Led a multidisciplinary Team of Experts/ Specialists and was responsible for overall supervision, contract administration and detailed engineering works.

From April 1992 To February 1994

Manager (NEA. Led a multidisciplinary Team of Experts/ Specialists and was responsible for overall coordination of Feasibility studies including field survey, investigation and design of Modi (14 MW), Ilam (6.2 MW), Upper Bhote Koshi (36 MW) and Upper Modi (14 MW) Hydropower Projects.

From February 1989 – March 1992

Deputy Director(NEA) for Trisuli-Devighat Hydro Power Upgrading Project (21 MW); Responsible for overall coordination and supervision of feasibility study, detailed design, preparation of Bid Documents and supervision of the project.

From June 1987 – January 1989

Deputed from Department of Electricity as Counterpart Team Leader for Detailed Feasibility Study of Karnali (Chisapani) Multipurpose Project (10,800 MW); Responsible for detailed feasibility study which included hydraulic design of various hydraulic structures and preparation of cost estimates.

From January 1986 to June 1987

Deputy Director Design Department,(NEA)

- Responsible for planning and design works of various hydropower projects undertaken by the department.
- Coordinator Micro Hydroelectric Technical Assistance Project. Responsible for technical assistance for micro hydro - electric projects (up to 100 kW) developed by the private sector throughout the kingdom. Involved in developing procedure manual for Micro Hydro Evaluation with advisor from the Canadian funded Water and Energy Resources Development Project (WERDP)

From August 1977 to April 1984

Worked as Hydropower Engineer, Small Hydel Development Board Nepal , Responsible for:

- Site selection and feasibility study of different small hydel projects in various parts of Nepal.
- Participated in survey and detailed design of Ramechhap, Okhaldhunga, Bhojpur, Khandbari and Taplejung small hydel projects of Nepal.
- **Project In-Charge Taplejung Small Hydel Project (125 KW), (January 1981 to July 1983):**

Specific experience

Co-coordinator Dispute resolution committee for Chilime Hydro power Project (30 MW)

Member Dispute resolution committee for Kali Gandaki A Hydro Power Project (144 MW)

Member Steering committee for dispute settlement of Middle Marsyangdi Hydro Power Project (70 MW)

Worked as Adjudicator through Nepal Council of Arbitration (NEPCA) to settle dispute between the Employer, Department of Roads ,ADB Project Directorate and the Contractor, Swachhanda – Surya JV, Kathmandu, Nepal

Presiding Arbitrator, Arbitration Tribunal for arbitration between Department of Roads and Bajra Guru Diwa JV for Gokuleswar-Darchula Road under Road Sector Development

Adjudicator through Nepal Council of Arbitration for adjudication between Ashraya Nirman Sewa Pvt Ltd and Council of Technical Education and Vocational Training (CTEVT)

Publication

A book on Irrigation Technology in Nepali and various articles in Journals and magazines.