



Nippa Tech
Engineers & Contractors

株式会社日パテック

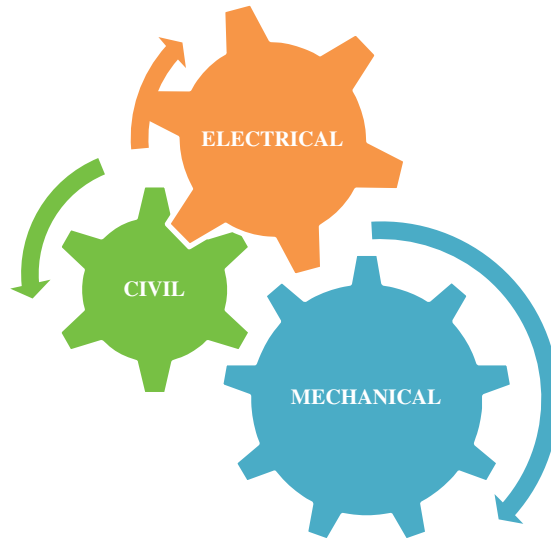
Comapany Profile



Website: <http://www.nippatech.com> E-mail: contact@nippatech.com

OUR BUSINESS

Nippa Tech has been in the business, offering a wide range of services and engineering in the field of Power and other major industries covering the disciplines of Mechanical, Electrical, Instrumentation and Civil.



Our Goal

Nippa Tech seeks to maintain and grow its reputation for providing excellent project management services, cost effective and innovative solutions, technical excellence in project execution, and a final installation which is accepted as high quality by the reputed clients.

Our Focus

To accomplish our goal, we are focused on recruiting, maintaining and motivating a highly competent and professional staff who is dedicated to the goals and principles of Nippa Tech. The staff must exist within, and be comfortable with, a culture that encourages all employees to work together towards the common goals of the project.

Our Responsibilities - As a Company

Nippa Tech is responsible to clients to act always in a professional manner and to focus on doing what is "right for the project" (within the constraints placed on Nippa Tech by the client). We should not focus on doing what is best for us unless it is also best for the project.

OUR PHILOSOPHY

**Nippa Tech commits to be an effective
Business Partner of its clients by providing
“QUALITY SERVICE THRU QUALIFIED STAFF”**

ACHIEVEMENT

On-Going Project

- Project** **Xekaman 3 Hydro Power Project (Francis 127.5 MW×2)**
Client Andritz Hydro GmbH (Austria) **Location** Lao PDR **Start** 2011
Scope of Work Providing Technical Support by Dispatching of Electrical Supervisor
- Project** **New Bong Escape (Kaplan 21MW×4)**
Client Andritz Hydro GmbH (Austria) **Location** Pakistan **Start** 2011
Scope of Work Providing Technical Support by Dispatching of Electrical Supervisor
- Project** **A Luoi Hydropower Project (Pelton 85MW×2)**
Client Voith Hydro GmbH & Co. KG (Germany) **Location** Vietnam **Start** 2011
Scope of Work Providing Technical Support by Dispatching of Electrical Supervisor
- Project** **Theun Hinboun Hydropower Project (Francis 220 MW×1, 30 MW×2)**
Client Andritz Hydro GmbH (Austria) **Location** Lao PDR **Start** 2011
Scope of Work Providing Technical Support by Dispatching of Electrical Supervisor
- Project** **Cheong Pyeong Hydropower Project Unit #4 (Kaplan 60 MW)**
Client Voith Fuji Hydro K.K. (Japan) **Location** The Republic of Korea **Start** 2011
Scope of Work Assembly Work of Stator and Rotor
- Project** **Theun Hinboun Hydropower Project (Francis 220 MW×1, 30 MW×2)**
Client C.M.C. di Ravenna (Italy) **Location** Lao PDR **Start** 2009
Scope of Work Providing Technical Support by Dispatching of Following Staff:
- Planning and Cost Control Manager - Auto Cad Operator
- Quantity Surveyor - Safety Engineer

Completed Project

- Project** **Tana Beles Hydropower Project (Francis 115 MW×4)**
Client Andritz Hydro GmbH (Austria) **Location** Ethiopia **Year** 2008~2011
Scope of Work Providing Technical Support by Dispatching of Following Staff:
- Electrical Supervisors - Mechanical Supervisors
- Project** **Gilgel Gibe II Hydropower Project (Pelton 105 MW×4)**
Client Voith Hydro GmbH & Co. KG (Germany) **Location** Ethiopia **Year** 2006~2011
Scope of Work Providing Technical Staff for Installation & Commissioning of:
- Pelton Turbines & Generators - Inlet Valve System - Fire Fighting System -
Drainage & Dewatering System - Hydraulic Steel Structure - OHT & Gantry Cranes
- Transformers - IPB System
- Project** **Chashma Hydropower Project (Kaplan 23 MW×8)**
Client Fuji Electric Systems Co., Ltd (Japan) **Location** Pakistan **Year** 1997~2004
Scope of Work Project Management
Planning & Cost Control Management
Installation & Commissioning of:
- Kaplan Turbines & Generators - HVAC System - Fire Fighting System -
Drainage & Dewatering System - Hydraulic Steel Structure - OHT & Gantry Cranes
- Project** **Kohat Tunnel Project**
Client Taisei Corporation (Japan) **Location** Pakistan **Year** 1997~1999
Scope of Work Providing Technical Staff for Installation & Commissioning of:
- Ventilation System - Lighting System
- Project** **Bin Qasim Thermal Power Plant (Unit #6, 210MW)**
Client Black & Veatch International (USA) **Location** Pakistan **Year** 1995~1997
Scope of Work Supply of Material and Fabrication Work

OUR WORKING POLICY

Regardless of characteristics and constraints of a project, entering into a partnership can help Customers to deal better with their specific needs. Nippa Tech can provide the technical services on long term, short term and project by project basis.

There are usually three types of partnerships:

- Traditional business
- Joint Ventures
- Alliance agreements (joint project scope and execution with common goals)

Alliance Agreements:

- The aim of our Alliance agreements is to establish long term partnerships with our customers that will allow us both to cooperate in full transparency and achieve mutual benefits.
- A successful partnership through an Alliance agreement brings customers multiple benefits.



SKILLED MANPOWER

From the planning to the completion, there is a need of superior technical persons on each phase for successful progression of construction. We can solve expectedly/unexpectedly want of engineers, supervisors or any other technical staffs.



The Detail of Technical Staff

Planning & Contract Engineer	Electrician
Civil Engineer	Fabricator
Mechanical Engineer	Fitter
Electrical Engineer	Rigger
Quantity Surveyor	Welder
QA/QC Engineer	Carpenter
Piping Engineer	Surveyor
T & G Supervisor	Scaffolder
Hydraulic Structures Supervisor	Gantry Crane Operator
Electrical Supervisor	Hydraulic Crane Operator
Piping Supervisor	Fork Lifter Operator
HVAC Supervisor	Dumper/Trailer/Truck/Driver
Computer Programmer/Operator	Skilled Labor/Helper/Guard

CLIENT SERVED

Nippa Tech stands by the conviction that providing Quality Service is a Commitment. The basic principles of Honesty, Discipline, Efficiency, and Professionalism are imbibed in the minds of our employees as guidelines for the individual and collective performance.



Voith Fuji Hydro, Japan

“Cheongpyeong Hydro Power Plant, South Korea”

Scope of Work

-Assembly Work of Stator and Rotor

CMC di Ravenna, Italy

“Theun Hinboun Hydro Power Project, Lao PDR”

Scope of Work

-Providing Technical Support by Dispatching of Following Staff:

- Planning and Cost Control Manager
- Quantity Surveyor
- Auto Cad Operator
- Safety Engineer

Andritz Hydro, Austria

“Tana Beles Hydro Power Project, Ethiopia”

Scope of Work

- Providing Technical Support by Dispatching of Following Staff:

- Electrical Supervisors
- Mechanical Supervisors

Voith Hydro, Germany

“Gilgil Gibe II Hydro Power Project, Ethiopia”

Scope of Work

-Providing Technical Staff for Installation & Commissioning of:

- Pelton Turbines & Generators
- Fire Fighting System
- Hydraulic Steel Structure
- Transformers
- Inlet Valve System
- Drainage & Dewatering System
- OHT & Gantry Cranes
- IPB System

Fuji Electric Systems Co. Ltd., Japan

“Chashma Hydro Power Project, Pakistan”

Scope of Work

-Project Management

-Planning & Cost Control Management

-Installation & Commissioning of:

- Kaplan Turbines & Generators
- Fire Fighting System
- Hydraulic Steel Structure
- HVAC System
- Drainage & Dewatering System
- OHT & Gantry Cranes

Taisei Corporation, Japan

“Kohat Tunnel Project, Pakistan”

Scope of Work

- Providing Technical Staff for Installation & Commissioning of:

- Ventilation System
- Lighting System

Black & Veatch, USA

“Bin Qasim Thermal Power Station, Pakistan”

Scope of Work

-Supply of Material and Fabrication Work

TO WHOM IT MAY CONCERN.

This is to certify that Messer Nippa Tech Engineers & Contractors was our collaboration partner for our 184 MW (23x8) Chashma Hydel Power Station Project in Pakistan.

Nippa Tech has rendered their services since February 1999 till March 2004 for provision of Project Management and Supervision of installation activities for electro-mechanical equipment including test and commissioning of all eight units.

We further certified that the team of Nippa Tech is knowledgeable, sincere and hard working. We can say that Nippa Tech is a trust worthy company and have a big share in smooth execution and completion of our Chashma Hydel Power Project.

We wish them for great success in future.


Maji Fumihito
Project Manager
Plant Construction Department


Sunaga Masataka
General Manager
Hydro Power Division

NIPPA TECH
ENGINEERS & CONTRACTORS
201, 2-15-7, Kamiochiai, Shinjuku-Ku,
Tokyo, 161-0034, Japan



LETTER OF REFERENCE

TO WHOM IT MAY CONCERN

This is to certify that M/S Nippa Tech Japan has been appointed as an Employment Consultant for provision of Project Installation Personnel for our Tana Beles Hydropower Project in Ethiopia.

Nippa Tech Japan has been rendering their services since November 2008 to till date for provision of qualified personnel for our project. We further certified that the personnel provided by Nippa Tech are knowledgeable, sincere and hard working.

Nippa Tech personnel based on their professional experience and personal efforts have been participating with a very good performance in regard to both, the accomplishment of assigned tasks, as well as their capability to collaborate with their colleagues with in a complex project.

Yours faithfully,

A handwritten signature in blue ink, appearing to read "K. Ernst".

Karl Ernst
Head of Technical Project Management
Andritz Hydro GmbH



A handwritten signature in blue ink, appearing to read "i.A. Roman Mynarik".

Roman Mynarik
Project Manager / HV- Switchyard
Andritz Hydro GmbH



VOITH SIEMENS

HYDRO POWER GENERATION

Voith Siemens Hydro Kraftwerkstechnik GmbH & Co. KG, Postfach 2010, 89510 Heidenheim, Germany

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Nippa Tech
Engineers & Contractors

Your Reference
Your Message
Our Reference

Phone -3647
Fax -7620
Date 2009-03-27
E-mail Jochen.dohalt@voith.com

TO WHOM IT MAY CONCERN

This is to certify that Messer Nippa Tech Engineers & Contractors has been appointed as "*Sub-Contractor*" for our "420MW Gilgel Gibe Hydropower Project" in Ethiopia (Africa).

Nippa Tech Engineers & Contractors has been rendering their services since November 06, 2006 to till date for provision of highly skilled manpower including supervisors, foremen, electro-mechanical technicians, stator winders, fitters, pipe fitters and other staff for installation and commissioning of all electromechanical equipment such as Turbines, generators, BOP(M) & BOP(E) and switchyard etc. they have provided around 30 highly skilled staff for this project.

We further certified that the personnel provided/deputed by them are knowledgeable, sincere and hard working. Generally, we found that they executed the assigned tasks quite efficiently. And we can say that Nippa Tech is a trust worthy company and have a big share in smooth execution and completion of 420MW Gilgel Gibe Hydropower Project".

We do not have any hesitation in recommending NIPPA TECH.

Yours faithfully,



Dohalt Jochen
Project Manager



Hauff Christian
Head of field services

Board of Management
Marino André, Chairman
Roland Kühnel
Herbert Vergé

Commercial Register:
Reg -Court Ulm
HRA No. 881050
VAT Reg No - DE183 806 124
Tax No. 6400408669

General Partner
Voith Siemens Hydro Kraftwerks-
technik Verwaltungs GmbH
Reg -Court Ulm HRB no 661269

Chairman Supervisory Board
of the General Partner
Dr. Roland Münch

Bank Account
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Bank Code No. 632 400 16,
Acc No. 20 63 614
IBAN DE 75 6324 0016 0206 3014 00

A Voith and Siemens Company

Germany
Land of Ideas



Official Partner



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C.M.C. di Ravenna

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To
Nippa Tech Japan

Prot. SSG/DP/fg
DP-888.09

data Ravenna, November 12, 2009

TO WHOM IT MAY CONCERN

This is to certify that M/S Nippa Tech Japan has been appointed as an Employment Consultant for provision of Project Personnel for our Thien Hinboun Hydropower Project in Lao PDR.

Nippa Tech Japan has been rendering its services since March 2009 to date for provision of qualified personnel for our project. We further certify that the personnel provided by Nippa Tech are knowledgeable, sincere and hard working.

Nippa Tech personnel based on their professional experience and personal efforts have been participating with a very good performance in regard to both, the accomplishment of assigned tasks, as well as their capability to collaborate with their colleagues with in a complex project.

Yours faithfully.

Cooperativa Muratori & Cementisti
C.M.C. di Ravenna
Direzione del Personale
(Manlio Malatesta)

Global Presence



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