



Machhapuchhre Metal and Machinery Works Pvt. Ltd Pokhara, Nepal



COMPANY PROFILE

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MASSEGE FROM EXECUIVE CHAIRMAN

With pride and pleasure, I introduce you to Machhapuchhre Metal & Machinery Works P Ltd, a private company established in 1978 AD with an aim of fabrication of light steel structures. However in course of time it has expanded its activities and specialized in design and fabrication of roof truss, radial gates, storage tanks, etc.

We are focused on the most noteworthy guidelines in whatever we do. Our quality benchmarks are among the best on the planet, our moral gauges are high, we are receptive to the necessities of our clients and have faith in building long haul associations with them. We have completed with unique excellence our social and natural duties.



Trust is the thing that we wish to win more than whatever else. That is the reason we claim to be rich in responsibility. By this, we mean, we endeavor to satisfy our dedication. Our dedication to the country, the general population and the clients are to be satisfied. We wish to experience our dedication than accomplishing accomplishment through unscrupulous easy routes.

Sky is as far as possible in business however we always remember our underlying foundations. We understand the way that a business undertaking develops just when the general population around it get to be distinctly prosperous. Consequently, we are dependably during the time spent building up our group, some of the time through including them in our business and now and then by going into their reality through our assets. In this profoundly focused world, we generally have confidence in holding hands together and working in a pair with each intrigue gatherings to make collaborations and bring a win-win circumstances for all.

We are focused on the most elevated norms in whatever we do. Our quality benchmarks are among the best on the planet, our moral guidelines are high, we are receptive to the necessities of our clients and trust in building long haul associations with them. We have completed with unique excellence our social and natural duties.

Mr. Bishnu Prasad Pandey
Executive Chairman

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1. INTRODUCTION

1.1 Company's Background

The company was established in 1978 AD (2035 B.C) in Pokhara Industrial Estate, Kaski District, Nepal and was registered with Department of Industry, Nepal Government in the same year. Since then the company has grown up from small cottage industry, involved in simple steel structure, to a leading fabricator of all sorts of steel structure having most complicated feature and demanding high proficiency and technology. At present, after 38 years' continuous endeavor, we can say without any exaggeration, we stand in the first row in this field performing most complicated jobs and providing full satisfaction to our valued customers.

From the beginning, the company is working in the field of steel structure fabrication. During this period, the company has worked with various small, medium and large projects carried out by the Nepal Government, private stakeholders and international companies. The company has successfully performed the steel structure fabrication works including penstock pipes, stop logs, steel ribs and rock bolts for tunnel works, hydraulic gates roofing structure for bulk stores and residential complex including space truss, bulk storage tank, motorable truss bridge, suspension and suspended bridges and so on.

1.2 Mission and Vision

The vision of the company is, "Always look Forward and enhance the skill and product quality adopting the latest technology and methods achieved in the field of Steel Structure Fabrication and repair work of Turbine of Power House". Since inception, 3MW has been guided by a firm philosophy that a company's main asset is the measure of trust that can be built with both suppliers and clients. Through this trust, reliability and confidence, 3MW role in the development of steel fabrication in Nepal has enhanced its commitment to corporate excellence in all aspects of operations. Sound operational policies, a management team philosophy and the fostering of relationships with clients, suppliers, business partners and staff, collectively support 3MW's ability to meet client requirements.

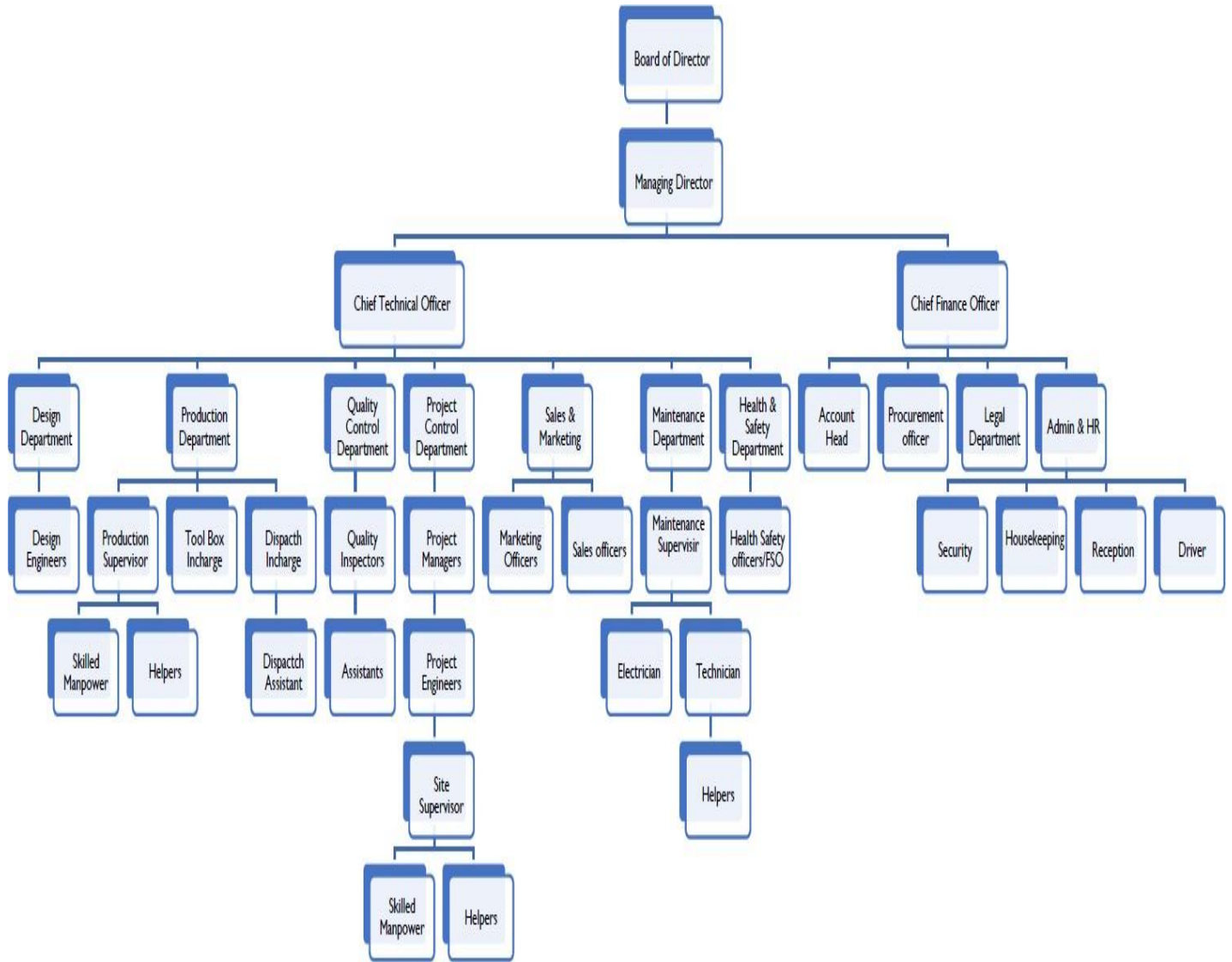
1.3 Guiding Principles

- a. Integrity: We integrate uncompromising honesty, integrity and business ethics into all aspects of our business functioning.
- b. Excellence: Delivery of service excellence with uncompromising quality and passion.
- c. Passion and Quality: Pursuing uncompromising quality with passion and excellence.
- d. Employees: Considering our employees as our most valued resource, enhancing diversity in our workforce
- e. Solutions Orientated: We grow through creativity, invention and innovation to all projects.
- f. Customer Focus: We believe in treating our customers with respect and faith and we strive to understand our Customers' needs and gaining preferred status by delivering sustainable solutions that fulfil their requirements.
- g. Leadership: Applying the vision, experience and energy of a strong leadership team to the pursuit of profitable growth.

- h. Business Associates: Fostering loyalty in our partners, suppliers, financiers and advisors.
- i. Health, Safety & Environment: Integrating sound health, safety and environmental management into all aspects of our business activities.
- j. Social Responsibility: We participate in the social development along a sustainable growth path of the economies of all countries in which we operate.

2. ORGANIZATION STRUCTURE, KEY PERSONNEL AND FINANCIALS

2.1 Organization Structure

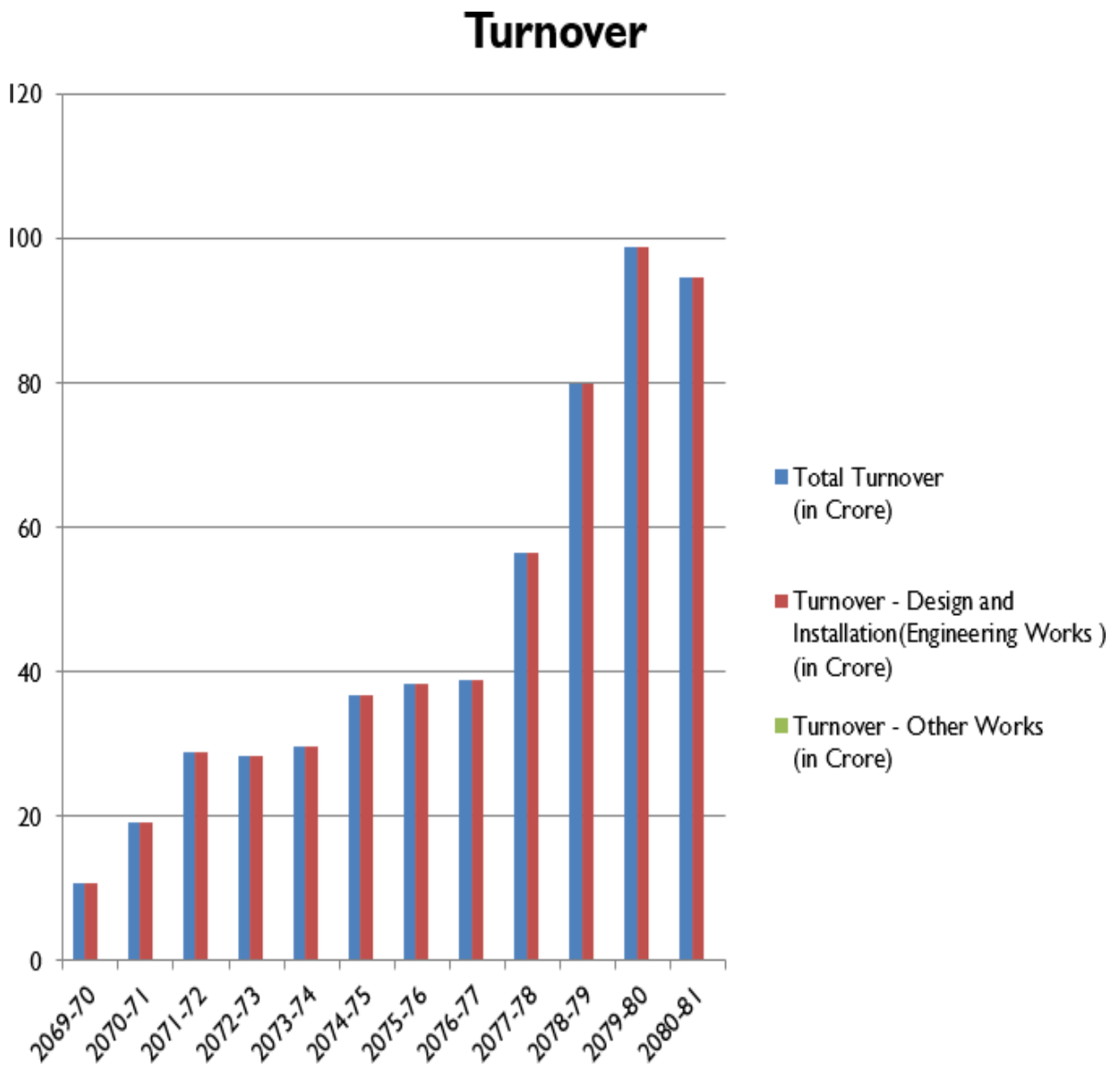


2.2 Key Personnel

S. No	Name	Position
1	Bishnu Prasad Pandey	Executive Chairman
2	Sita Pandey	Director - Operation
3	Shakti Pandey	Managing Director
4	Basanta Pandey	Director –Business Development
5	Daman Chand	Chief Finance Officer
6	MeghRaj Bhandari	Chief Technical officer /Sr. Project Coordinator
7	Ms. Anjana Pandey	Procurement Manager
8	Rajan Pokharel	Administration and HR Manager
9	Hiralal Chaudhary	Production Manager
10	Anup Poudel	Repair and Maintenance Engineer
11	Sunil Maharjan	Design Engineer
12	Gautam Thapa Magar	QA/QC Incharge
13	Mohammad Z.Raen	PCD-Team Member

2.3 Financials

Turnover in Rupees



3. PRODUCT AND SERVICE OFFERED

3.1 Products

S. No	Product Category
1	Hydro mechanical Components
1.1	Penstock Pipe & accessories
1.1.1	Penstock
1.1.2	Bends
1.1.3	Bi/Trifurcation
1.1.4	Bellmouth
1.1.5	Expansion joints
1.1.6	Reducers
1.1.7	Manholes
1.2	Gates & Stoplogs
1.2.1	Radial Gate
1.2.2	Fixed Wheel Vertical Gate
1.2.3	Flap Gate
1.2.4	Bulkhead Gate
1.3	Trashracks & TRCM
1.3.1	Fixed Trashrack
1.3.2	Removal Trashrack
1.3.3	Trashrack Cleaning Machine
1.4	Hoisting System
1.4.1	Hudraulic Hoist
1.4.2	Rope Drum Hoist
1.4.3	Screw Spindle Hoist
1.4.4	Monorail Hoist
1.4.5	Chain Pulley Blocks

1.4.5	Single Girder Gantry Crane
1.4.6	Double Girder Gantry Crane
1.5	Electrical Product
1.5.1	Electrical panel Board
1.5.2	Control automation with SCADA Systems
1.5.3	PLC and VFD Control Systems
2	Steel Bridges
3	Industrial Shed and Steel Buildings
4	Towers and Poles
5	Gantry Structures
6	Silos, Tanks and Pressure vessels

3.2 Services

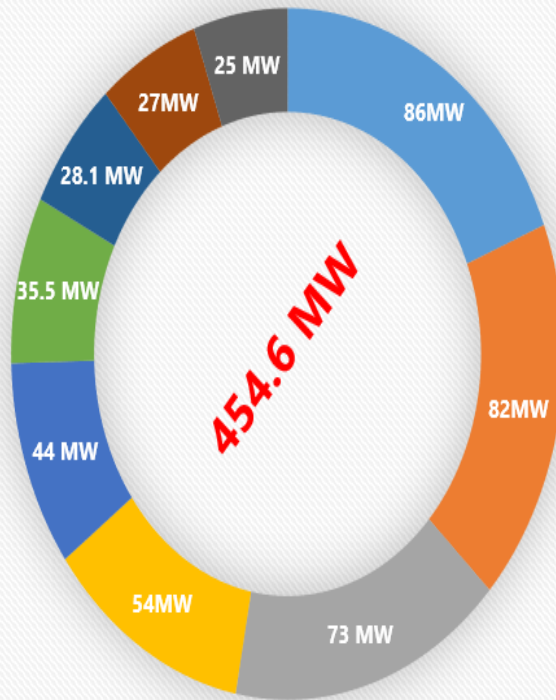
S. No	Service Category	Services
1	Repair and Maintenance Services	
a	Electro Mechanical Components	Turbines runners, Wicket Gates Bearings, Bush, Wearing Rings, Butterfly valve of hydropower projects
b	Hydro Mechanical Components	Gates, Stop Logs, Trash racks
2	Design and Consultation Services	Steel Structures

4. FACT AND FIGURES

4.1 Hydropower Project – Hydro Mechanical Works

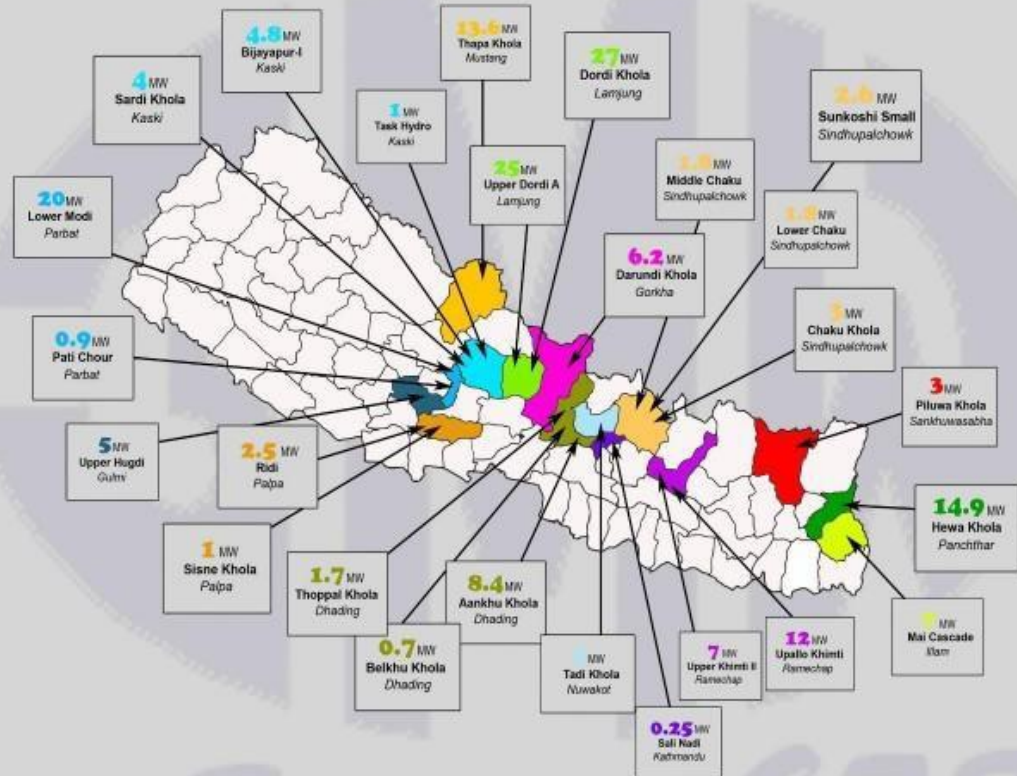
Connected to the National Grid in the last 3 Years (2023 –July 2025)

- Solu Khola-Dudh Koshi HEP |86 MW
- Lower Solu Hydropower Project|82 MW
- Middle Tamor HEP|73 MW
- Super Dordi HEP I |54MW
- Super Madi HEP I |44 MW
- Rahughat Mangale Hydropower Project|35.5 MW
- Lower Likhu HEP I |28.1 MW
- Dordi Khola HEP I |27 MW
- Upper Dordi 'A' HEP I |25 MW



FACTS AND FIGURES

HYDROPOWER PROJECTS-HYDROMECHANICAL WORKS BY 3MW



TOTAL NO OF PROJECTS

26

TOTAL MW COUNT

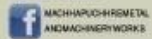
180.15

FIRST HYDROPOWER PROJECT - PILUWA KHOLA (3MW) IN 2002 A.D

NOTE: Arrowsheads do not point to exact location of the project but merely a representation of location of the district of project. Data are based on information available at 3MW

LAST UPDATE - AUGUST 2016

For More Details

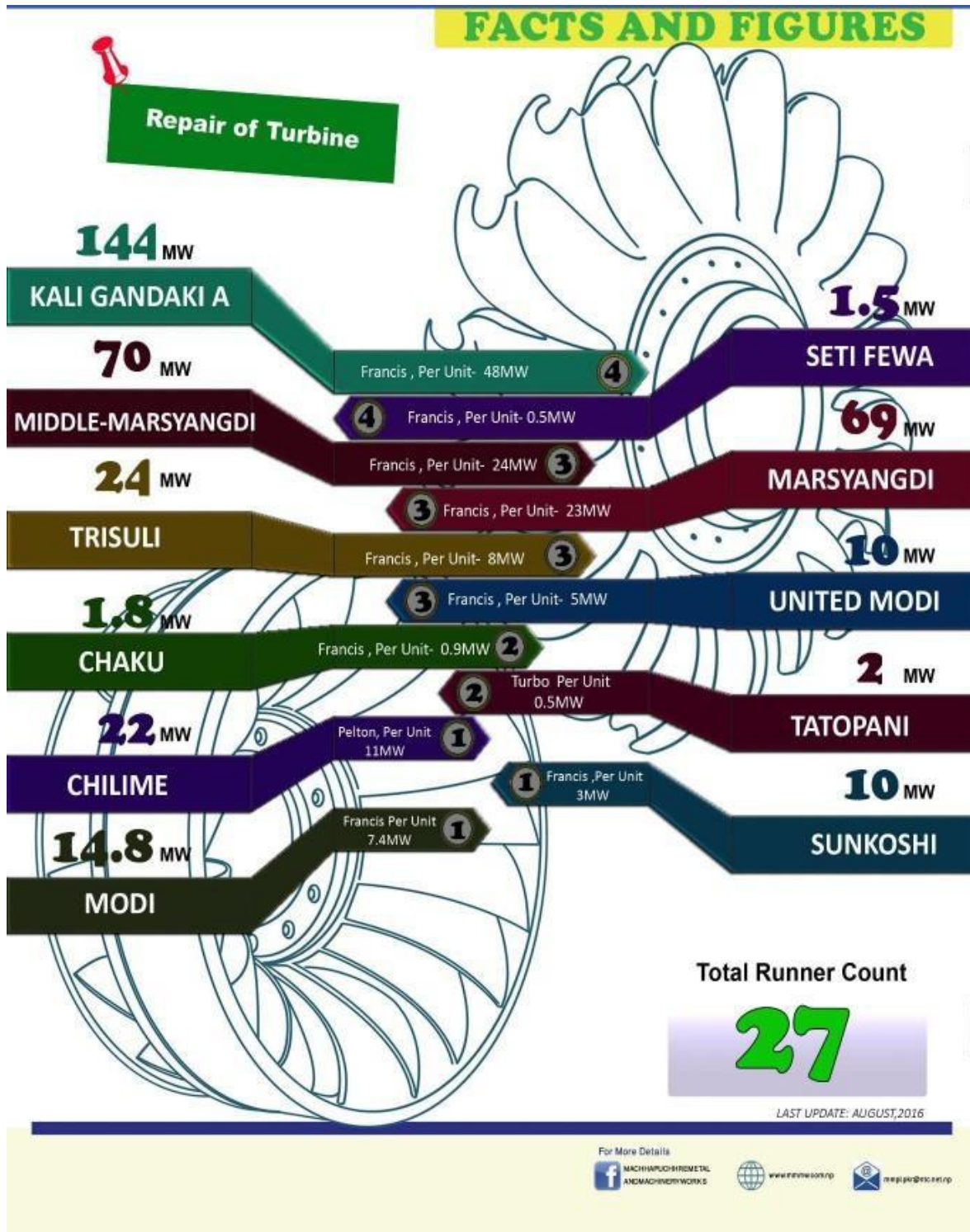


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4.2 Repair and Maintenance Works



4.3 Penstocks and Accessories

FACTS AND FIGURES

PENSTOCK AND ACCESSORIES

Penstock
35⁺ km
Diameter Ranging from 400mm to 4000mm
Thickness Ranging from 4mm to 36mm



Expansion Joint
300⁺ sets
Diameter Ranging from 400mm to 3500mm
Thickness Ranging from 5mm to 36mm

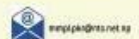
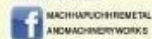


Bifurcation/Trifurcation
30⁺ sets
Maximum Inlet Diameter 3500mm
Maximum Manifold Thickness 40mm

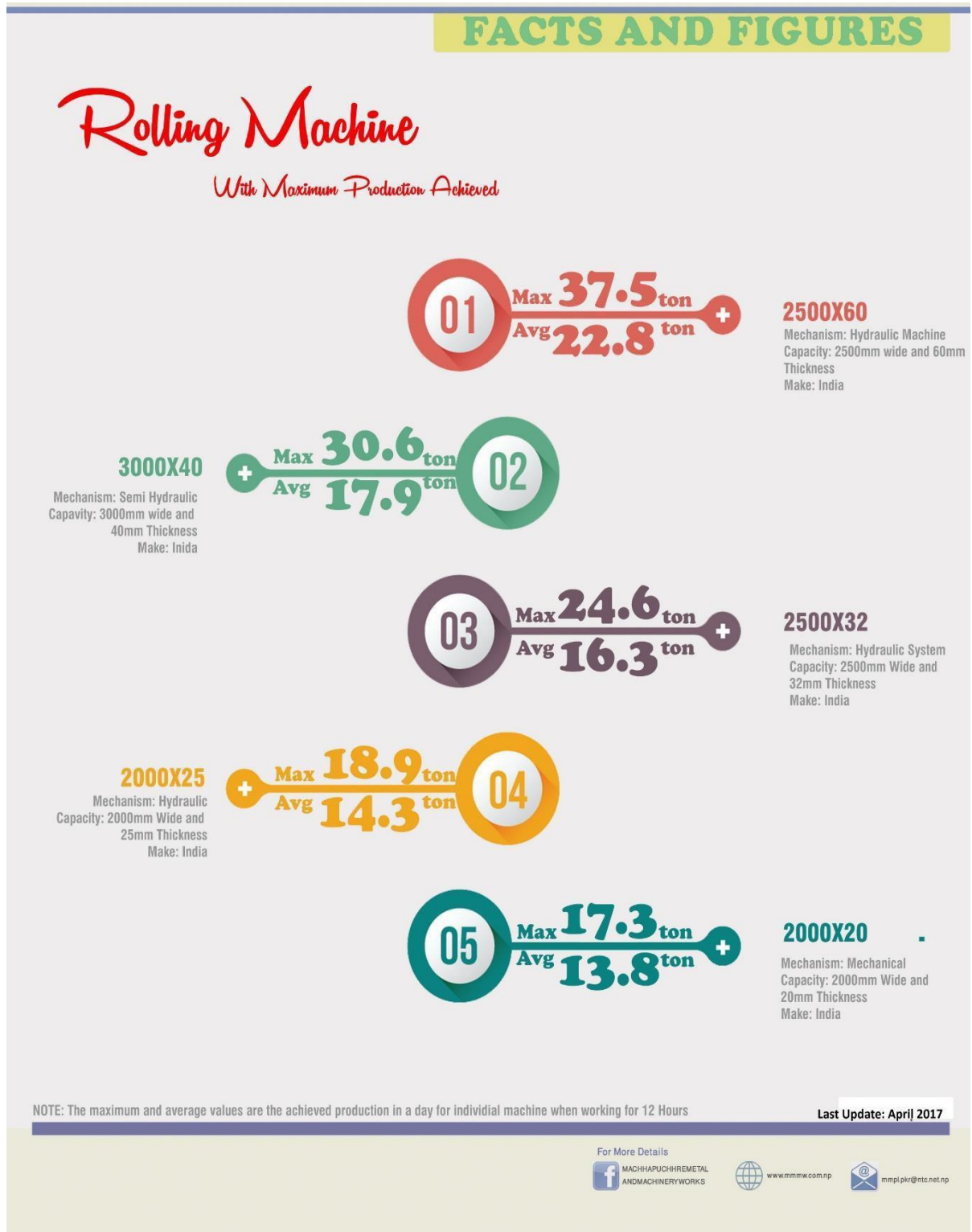


LAST UPDATE: APRIL 2017

For More Details



4.4 Rolling Machines



Note: Additional 5 Rolling Machine has been added during the period of May 2017 to July 2020.

4.5 Pick and Carry Erection Equipment

FACTS AND FIGURES

PICK 'N' CARRY ERECTION EQUIPMENTS

The equipments used for movement of job during fabrication and erection



Last Update: April 2017



For More Details
 MACHINERY METAL AND MACHINERY WORKS
 www.3mw.com.sg
 mmpiper@3mw.net.sg

Note: Additional 4 Excavators and 4 Crane has been added during the period of May 2017 to July 2020.

4.6 Gates, Stoplogs and Trashracks




FACTS AND FIGURES

GATES STOPLOGS AND TRASHRACKS

Radial Gate	Vertical Gate	Trashrack
 10⁺ sets	 500⁺ sets	 150⁺ sets
Size of Radial Gate ranging from 4m to 12m wide and 5m to 10m height	Size of Vertical Gate ranging from 0.5 m wide to 5m wide and 0.5m height to 6m height	Size of Trashrack ranging from 1.5m wide to 10m wide and height of 1.2m height to 6m height

LAST UPDATE: APRIL 2017

For More Details

 MACHINERY AND METAL WORKS  www.3mw.com.ph  info@3mw.com.ph

5. PROJECT PORTFOLIO

5.1 National Level Completed Projects – Repair Works

Client	Type of Works	Year
NEA,Kaligandaki "A" Hydropower Station,Beltari,Syangja	Repair and Delivery of Turbine Guide Bearing,Upper & Lower Stem Bushes of Wicket Gates at Kaligandaki Hydropower Station	2022
Middle Marsyangdi -NEA	Supply,Installation & Commissioning of Bulkhead Gates for Desander Outlets	2020
Government of Nepal(GoN)-Praganna & Badkaphth Irrigation Project	Procurement and Installation of Intake and Escape Gates and Accessories of Badkaphth Irrigation Project	2019
Department of Irrigation,Ranijamra Kulariya Project (RJKIP)	Procurement of Design,Supply,Fabrication,Erection and Commissioning of Hydromechanical and Control System works for Headworks	2018
Kali Gandaki A Hydroelectric Power Station	Repair of Runner and Wicket Gates (Hard Coating)	2018
Modi(NEA)	Modi Monorail Hoist design	2018
MHPS(NEA)	Repair and Maintenance of Francis Runner and Other Turbine Parts at Marsyangdi Hydropower Station	2018
Modi(NEA)	Supply of Turbine Parts with Guide Vane Cartridges	2018
Trisuli (NEA)	Repair of Generator Guide Bearing	2017
Modi Khola(NEA)	Supply and delivery of Turbine Spare parts at MKHPS	2017
Kaligandaki(NEA)	Repair And Hardcoating of Runner and Wicket Gates	2017
Sunkoshi (NEA)	Manufacture,Supply and Delivery of Trashrack Panels	2017
Gandak (NEA)	Repair Maintenance and Manufacturing of Turbine Parts of GandakHPS	2017
Gandak (NEA)	Repair and Painting of Tailrace Gate with required material and paintsat GHPS	2017
Kaligandaki(NEA)	Manufacture, machining , Supply and Delivery Items of Under Sluice,Trash rack M/C gantry Cranes and Gate Structures	2017
Gandak (NEA)	Supply,delivery and Manufacturing of Bronze Bushes and MechanicalItems of GHPS	2017
Trisuli (NEA)	Repair of Turbine Radial Thrust Bearing	2017

Panauti(NEA)	Repair and maintenance of Francis Runner and other Turbine Parts atPHPS	2017
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Trisuli (NEA)	Repair of Turbine Radial Thrust Bearing	2017
Modi (NEA)	Supply and Delivery of Desander Gate Spare Parts at MKHPS with modification repair and maintenance	2017
Modi (NEA)	Supply and delivery of Turbine Spare parts and Thrust Pads	2017
Sunkoshi (NEA)	Repair of Francis Turbine Parts	2017
Trisuli (NEA)	Supply and delivery of Turbine Spare parts	2017
Trisuli (NEA)	Design Fabrication, Installation,testing and Commissioning of StoplogGate at Forebay	2017
Middle Marsyangdi(NEA)	Repair of Runner and Various Turbine Parts	2017
Modi (NEA)	Repair of Francis Turbine Runner and Guide Vanes	2017
Chilime Hydropower Company Limited	Repair and Overhauling of Pelton Runner 11.28 MW	2012
Modi Khola Hydropower Station	Supply of Sealing Ring, Face Plate 14 MW	2012
Alliance Power Nepal P Ltd.	Repair and Overhauling of Francis Runner 1.5 MW	2011
Modi Khola Hydropower Station	Repair and Overhauling of Francis Runner 14 MW	2011
Kali Gandaki A Hydroelectric Power Station	Repair of Runner, Wicket Gates, Wearing Rings, Face Plate 144MW	2010
Kali Gandaki A Hydroelectric Power Station	Supply of Seal Plate	2010
Modi Khola Hydro Power Station	Repair and Maintenance of Various gates	2010
Modi Khola Hydro Power Station	Supply and Repair of Various Turbine Parts	2009
Seti Fewa Hydro Power Center	Repair of Power House Turbine Parts	2004

5.2 National Level Completed Projects – General Fabrication Works

Client	Type of Works	Year
Koshi Bridge- Chatara	Fabrication and Erection of Steel Bridge	2016
Marushin Shitaka Construction Co.	PhotoVoltaic Structure Works	2012
VOITH	Fabrication and Supply of Various Steel Structures	2009
Alstrom	Fabrication and Supply of Street Poles	2009
Dywidag-Dragados-CWE-JV	General Fabrication and Erection Works	2008
Manipal Teaching Hospital, Janakpur	Fabrication and Erection of Roof Truss	2003
Impregilo SPA	Fabrication and Erection works for Kali Gandaki A HEP	2002
Modi Khola Hydro Power Station	Fabrication and Erection of Roof Truss	2000
Rautahat Development Trust	Farbication and Erection of Steel Bridges	1999

5.3 National Level Completed Projects – Hydro Mechanical Works

Client	Project Name	Type of Works	Year
Solu Hydropower Limited	Lower Solu Hydropower Project 82 MW	Hydromechanical Works	2025
Tundi Power Company Limited	Rahughat Mangale Hydropower Project 35.5MW	Hydromechanical Works	2025
Sanima Middle Tamor Hydropower Limited	Middle Tamor Hydropower Project 73 MW	Hydromechanical Works	2024
Sahas urja Limited	Solu Khola HEP 86 MW	Hydromechanical Works	2023
People Hydrpower company Ltd	Super Dordi HEP 54 MW	Hydromechanical Works	2023
Super Madi Hydropower Ltd	Super Madi HEP 44 MW	Hydromechanical Works	2023
Swet ganga Hydropower & ConstructionCompany	Lower Likhu HEP 28.1 MW	Hydromechanical Works	2023
Liberty Energy Company Ltd	Upper Dordi "A" HEP 25 MW	Hydromechanical Works	2023
Himalayan Power Partner Ltd	Dordi Khola HEP 27 MW	Hydromechanical Works	2023
Modi Energy P Ltd.	Lower Modi Hydropower Project (20MW)	Hydro Mechanical Works	2020
Sanima Mai Hydropower Company Ltd.	Mai Cascade Hydropower Project	Hydro Mechanical Works	2016
Mandakini Hydropower P Ltd.	Sardi kHola Hydropower Project	Hydro Mechanical Works	2016
Panchthar Power Company P Ltd.	Hewa Khola Hydro Power Project	Hydro Mechanical Works	2016
Mount Kailash Hydropower P Ltd.	ThapaKhola Hydropower Project	Hydro Mechanical Works	2015
Prime Hydropower Company P Ltd.	Belkhu Hydropower Project	Hydro Mechanical Works	2014
RuRu Hydropower P Ltd.	Hugdi Khola Hydropower Project	Hydro Mechanical Works	2014
Adhisakti Bidhyut Bikas Co. P Ltd.	Tadi Hydropower Project	Hydro Mechanical Works	2013
Ankhukhola Hydropower P Ltd	Ankhukhola Hydropower Project	Hydro Mechanical Works	2013
Laughing Buddha Nepal Power P Ltd.	Chaku Khola Hydropower Project	Hydro Mechanical Works	2012
Bhagwati Hydropower Dev Co P Ltd	Bijayapur Hydropower Project	Hydro Mechanical Works	2012
Task Hydropower Co. P Ltd.	Task hydropower Project	Hydro Mechanical Works	2008
Ridi Hydro Power Co P Ltd.	Ridi Hydropower Project	Hydro Mechanical Works	2008
Unified Hydropower P Ltd.	Patikhola Hydropower Project	Hydro Mechanical Works	2008
Gautam Buddha Hydropower P Ltd.	Sisne Khola Hydropower Projects	Hydro Mechanical Works	2007
Marusina Shitaka Kathmandu Hydro		Hydro Mechanical Works	2007
Thopal Khola Hydropower Co P Ltd.	Thopal Hydropower Project	Hydro Mechanical Works	2007
Kathmandu Small Hydropower Company P Ltd.	Sali Nadi Hydropower Project	Hydro Mechanical Works	2007

Alliance Power Co. P Ltd.	Chaku Khola Hydropower Project	Hydro Mechanical Works	2005
Sanima Hydropower P Ltd.	Sunkoshi Small Hydropower Project	Hydro Mechanical Works	2005
Butwal Power Company Ltd.		Hydro Mechanical Works	2002
Himal Hydro		Hydro Mechanical Works	2002
Arun Valley Hydropower Development Co. P Ltd.	Piluwa Hydropower Project	Hydro Mechanical Works	2002
Universal Consultancy Service P Ltd.		Hydro Mechanical Works	2001

5.4 International Level Completed Projects

Client	Country
Voith Hydro	India
Andritz Hydro	India
Chongqing Heijing Electromechanical Equipment Co.Ltd	China
Tata Projects	India
Hyundai Engineering	Korea
Larsen and Turbo Ltd.	India
Impregilo SpA, KGA	Italy
Voith Hydro	Germany
CWE	China
KAAA Kadoorie	Hong Kong
Helvetas	Switzerland
Nokia	Finland
JICA	Japan
Manipal College of Medical Science	India
Alstom Power Generation A G	France
Nippon Koei	Japan
Sanpo	Japan

National Level on Going Projects

S.No	Client	Project Name	Type of Works	Estimated % of completion
1	Seti Khola Hydropower Pvt.Ltd	Seti Khola Hydropower Project 22 MW	Hydro Mechanical Works	81%
2	Tundi Power Co.Pvt.Ltd	Upper Rahughat Hydroelectric Project 48.5 MW	Hydro Mechanical Works	80%

6. RESOURCES

6.1 Office, Workshops and PMV Facilities

3MW's head office is located Pokhara Industrial Area. Our offices are equipped with latest IT infrastructure to meet the international standards and requirements in order to meet our local and international clients' expectations.

3MW's philosophy is to achieve maximum efficiency of fabrication and repair productivity. 3MW has established state of art fabrication and repair workshop facilities equipped with new machines, equipment and tools. Our fabrication workshop is situated in Pokhara Industrial Estate where all the major clients are located and depends upon the project requirement, we have shifted and constructed our workshops at the project site area.

3MW has invested heavily in purchasing new equipment to be able to execute the upcoming projects. In addition, 3MW has established two central PMV workshops located in Pokhara Industrial Estate. Our continuous preventative maintenance is carried out by a dedicated and trained team. 3MW has the largest fleet count exceeding 250 pieces of machinery.

6.2 Equipment Fleets

S No	Name of Machine	Capacity/Size	Made	Qty
A	Cutting Unit			
1	Abrasive Cutting Machine	14"	India	8
2	Pug Cutting Machine ESAB		India	5
3	Pipe Cutting & Threading M/c	7" dia	England	3
4	Plazma Cutting Machine Esab	Up to 50mm SS & MS	India	1
5	Power Hacksaw Machine	300mm Dia	India	2
6	Power Hacksaw Machine	300mm Dia	England	1
7	Power Shearing Machine	10mm*1500	India	1
8	Power Shearing Machine	4mm*3600	India	1
9	Sharing Machine	4mm*3600	India	1
B	Grinding Unit			
1	Bench Grinding Machine	300mm dia	India	2
2	Bench Grinding Machine	150mm dia	India	2
3	Cylindrical Grinder Machine	3600mm	India	1
4	Surface Grinding Machine	300mm	India	1
5	Tool Grinder Machine		India	1
6	Hand Grinding Machine	7" Dia	China	25
7	Hand Grinding Machine	4" Dia	China	30

8	Super Milling Grinding Machine	25000 rpm	Japan	5
C	Machining Unit			
1	Vertical Lathe Machine	4.8m Ø	England	2
2	Lathe Machine	6'	India	4
3	Lathe Machine	10'	India	1
4	Lathe Machine	12'	India	1
5	Lathe Machine	14'	England	1
6	Lathe Machine	16"	England	1
7	Horizontal Boring Machine	700mm Cap	England	1
8	Milling Machine	500*1200	England	1
9	Milling Machine	500*1200	India	1
10	Bed Milling Machine	1.2m*6m	India	1
11	Hobbing M/c	600mm dia	India	1
12	Magnatic Drill Machine	25mm dia	India	5
13	Radial Drill Machine	50mm dia	India	1
14	Radial Drill Machine	40mm dia	India	1
15	Radial Drill Machine	50mm dia	England	1
16	Vertical Drill Machine	25mm Ø	India	5
17	Power Punching Machine	150 ton	India	1
18	Planner Machine	4' x 8'	India	1
19	Shaper Machine Manual	500 mm	India	1
D	Welding Unit			
1	MIG Welding Machine	400 Amp	India	1
2	Lincon Welding Machine	600 Amp	India	1
3	Cady Welding Machine	600 Amp	India	1
4	Rectifier Welding M/c (RS-400)	400 Amp	India	82
5	TIG Welding Machine	400 Amp	India	1
6	Welding M/c Trans. (TR-400)	400 Amp	India	15
7	Welding Machine LHJ 425 ESAB	400 Amp	India	10
8	Welding Machine (TM-600)	600 Amp	India	5
E	Bending Unit			
1	Rolling Machine	80 mm * 2500	China	01
2	Rolling Machine	80mm * 3000	China	01
3	Rolling Machine	60mm*2500mm	India	3
4	Rolling Machine	40mm*2500mm	India	2
5	Rolling Machine	40mm*3000mm	India	2

6	Rolling Machine	30mm*2500	India	2
7	Rolling Machine	20mm*2000	India	2
8	Rolling Machine	10mm*1220	India	1
9	Tapper Rolling Machine	4mm*3000	India	1
10	Edge Bending Machine	40mm*2000	India	1
11	Edge Bending Machine Manual	6mm*2440	India	1
12	Ele. Power Hydraulic Pressure M/c	150 ton	India	1
13	Hydraulic Pressure M/c Manual	50 ton	India	1
14	Hydraulic Section Bending M/c	Up to ISMB 250mm	India	1
F	Compressor Unit			
1	Air Compressor Broom Wade	7.0 bar	India	1
2	Air Compressor Ingersoll - Rand	15.75 bar	India	2
3	Air Compressor Machine Diesel	18.75 bar	England	2
G	Power Generation Unit			
1	Diesel Generator	250 KVA	India	2
2	Diesel Generator	125KVA	Japan	1
3	Diesel Generator	200 KVA	India	3
4	Diesel Generator	62KVA	Japan	1
5	Diesel Generator	40KVA	Japan	2
6	Welding Generator ESAB Diesel	30 KVA	India	2
7	Welding Generator ESAB Diesel	10 KVA	India	4
8	Petrol Generator	5 kVA	India	2
9	Electrical welding Generator	5 kVA	India	1
H	Testing Unit			
1	X-ray Machine	SITE - X	Belgium	1
2	X-ray Machine		China	5
3	Ultrasonic Testing Machine		India	1
4	Ultrasonic Testing Machine		China	5
5	Magnatic Partical Test Machine	200mm Dis. Cov.	India	1
6	DPT			
7	Hydraulic Pressure Testing M/c	50kg/cm	Taiwan	1

8	Thickness Measuring Tools		India	1
9	Vernier Caliper	1m	Japan	1
10	Inside Micrometer	3m	Japan	1
11	Outside Micrometer	upto 200mm	Japan	5
I	Movement Unit			
1	Overhead Crane	10 ton	India	1
2	Overhead Crane	5 ton	India	2
3	Overhead Crane	20 ton	India	1
4	Mobile Crane	20 Ton	Japan	1
5	Mobile Crane	14 Ton	India	4
6	Mobile Crane	35 Ton	China	1
7	Mobile Crane	25 Ton	China	1
8	Truck 1612	20' length	India	3
9	Fork Lifting Machine Hydraulic	2 Ton	Japan	1
10	Tractors		India	4
11	Excavator (Kobelco)	Kobelco - 220	Japan	5
J	Other			
1	Heat Treatment Plant - Automatic	1.6*4.5*4.5m	Home Made	1
2	Weight Measuring Unit	5 ton	India	1
3	Balancing Unit	Free Size	Nepal	1
4	Hot-Deep Galvanizing Plant	1.3m*0.9m*6m	Home Made	1
5	Vernier Caliper	Various size upto 1.5m	Japan	10
6	Micrometer (Inside / outside)	Upto 3.5m	Japan	5
7	Pi Tape	Upto Dia 4 m	German	1
8	Pipe Swagging Machine	Up to 12"	Home Made	1
9	Sand Blasting Unit	219 cfm	India	1
10	Spray Painting Machine	Up to 3mm Nozzle	Belgium	1
11	Chain Pulley	Upto 20 MT		10

6.3 Staffs and Manpower

Description	Numbers
Top Management	6
Business Development	1
Procurement Department	5
Planning & Cost Control Department	6
Technical Department	5
Production Department	115
Finance & Accounts Department	13
Information Technology	2
Human Resources Department	4
Project Control Department	8
Quality, Health, Safety & Environment	5
Project Workforce (Skilled & Unskilled Labor)	200
Drivers & Operators	18
Store Operations	12
Security Department	8
Grand Total	408

7. SUSTAINABILITY

3MW places emphasis on internally improving the physical and social environments in which employees operate in. We constantly perform risk management techniques to identify the dangers employees can encounter in the workplace. Preventing these problems are highly beneficial and results have shown that a safe and hygienic environment has led to a higher productivity. Our standards of procedure and policies are implemented to ensure employee safety and health is an action taken proactively and controlled by the top management. In QHSE (Quality, Health, Safety and Environment), 3MW continues to be one of the leading performers within our industry sectors.

3MW is striving to continually improve the performance in QHSE (Quality, Health, Safety and Environment) management system and continually improving our Quality, Health, Safety and Environment performance is one of our key strategic objectives. Our Engineering's QHSE objectives are given equal value with other business objectives and being monitored by top management. The quality of everything we make and do brings value to our customers and justifies their decision to do business with us.

The protection of human health, personal safety and environmental rank at the highest level of importance to 3MW. We operate in a diligent and responsible manner consistent with other world-class corporations and aligned with our stated QHSE business goals and policy.

3MW empowers and supports our associates in their ongoing efforts to prevent accidents of all kinds and to promote a safe environment where-ever they go. We use comprehensive managementsystems to demonstrate our commitment to Quality, Health, Safety and the protection of our Environment and to the principles of our QHSE Policy, bringing value to our associates, customers and the community.

Responsibility for Quality, Health, Safety and Environment rests at the top management level of 3MW Engineering and is transferred to down the line for implementation. Everyone in our organization is accountable for QHSE performance in their respective area. 3MW embarked upon a number of behavioral safety initiatives to complement our procedures and to seek to ensure that everyone engages fully in matters.

8. REGISTRATION CERTIFICATES AND CERTIFICATIONS

Description	Registration Date
Company Registration Certificate	15 May 1978
Permanent Account Number (PAN) Certificate	18 August 1978
Value Added Tax (VAT) Registration	19 March 1998
Exim Code Certificate	07 August 2017
ISO 9001 : 2015 Certification	15 October 2017

Annexure - 1

Company Registration Certificates



संघीय लोकतान्त्रिक गणतन्त्र नेपाल
उद्योग विभाग

घरेलु तथा साना उद्योग विभाग

घरेलु तथा साना उद्योग कार्यालय

सं.सं.प.नं. : ०३/०८२५/०२५

काठमाडौं


प्रमाण पत्र

यो प्रमाणपत्र २०२५ साल २०२५ मंसिर महिना २ गते रोज. २. मा दर्ता भएको कालमा यो प्रमाणपत्र दिइएको छ ।

- १. कम्पनीको नाम : क्याम्पफेसल इन्डस्ट्रियल प्रोपर्टी डेभलपमेन्ट प्रा. लि.
 - २. उद्योगको ठेगाना : पोखरा आँधीगिरी क्षेत्र अन्तर्गत
 - ३. उद्योगको स्तर :
 - ४. उद्योगको बर्ग :
 - ५. पूंजी लगानी : स्थिर चल कुल
 - ६. उद्योगको उद्देश्य :
 - ७. विद्युत शक्ति : अथवा शक्ति/किलोवाट । वार्षिक उत्पादन क्षमता :
- यो उद्योग औद्योगिक व्यवसाय ऐन, २०४८ को दफा ३ (.....) र दफा (.....) अनुसार दर्ता गरिएको छ ।

मिति २०२५/११/२५

नि० महानिर्देशक



नेपाल सरकार
उद्योग मन्त्रालय

कम्पनी रजिष्टारको कार्यालय
कम्पनी दर्ताको प्रमाण - पत्र

दर्ता नं: १०१०७३/३४/०३५

श्री माछापुच्छ्रे मेटल एण्ड मेशनरी वर्क्स
नामको प्राइभेट लिमिटेड कम्पनी संम्वत् २० ३५ साल जेष्ठ महिना ०२ गते रोज २
मा दर्ता भएको हुनाले कम्पनी ऐन, २०६३ को दफा ५ को उपदफा (१) बमोजिम यो प्रमाण-
पत्र दिइएको छ ।

मिति: २०७५-०९-१९

Government of Nepal
Ministry of Industry

स. रजिष्टार
सहायक रजिष्टार

Office of the Company Registrar

Registration No: 101073/34/035
CERTIFICATE OF INCORPORATION OF COMPANY

This Certificate of Incorporation has been issued to
M/s Machhapuchhre Metal And Machinery Works
Private Limited having incorporated it on the 15 day of May, 1978 pursuant to
sub-section (1) of section 5 of the Companies Act, 2006.

Date: 2018-05-02
शत कम्पनी सस्थापनलाई मात्र कम्पनीको उद्देश्य कार्यान्वयन गर्ने इजाजत प्रदान गरिएको नभानिने हुनाले कानून
अनुसार लिनुपर्ने अनुमति सम्बन्धित निकायबाट लिएर मात्र कम्पनीको उद्देश्य अनुसार कारोबार गर्नु पर्नेछ ।

Asst. Registrar



श्री ५ को सरकार
अर्थ मन्त्रालय
आन्तरिक राजश्व विभाग

स्थायी लेखा नम्बर (PAN) दर्ता प्रमाण पत्र

नाम: ३००००१३७२७
निरंकारक राज्य: गुजरात

मिति: ०२ ०२ २०२५
पत्र नं. दर्ता मिति: ०६ १२ २०१४
दिन महीना साल

प्राप्तकर्ताको नाम: माध्याह्निक मेटल एण्ड मशीनरी वर्क्स प्रा.लि.

पत्रको प्रकार: प्राइभेट लिमिटेड

पता: घर नं. , बहा नं. ५०, बौद्धमिड क्षेत्र

पोचरा उपमहानगरपालिका

कारकी

प्राप्तकर्ताको कार्यालय: इन्जिनियरिंग पार्कस रोड, गुजरात (गुजरात राज्यको बाहेक)



[Signature]

करदाताको दस्तखत

[Signature]

कर अधिकृतको दस्तखत

यो प्रमाण पत्र इलिये गरी कारोबार गर्न / जुनसुकै कार्यालयमा राख्न पर्ने छ ।



नेपाल सरकार

अर्थ मन्त्रालय

आन्तरिक राजस्व विभाग

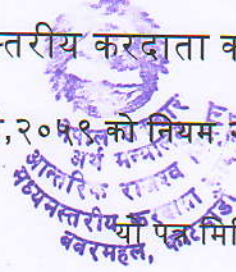
मध्यमस्तरीय करदाता कार्यालय

(आयकर नियमावली, २०५९ को नियम २६ सँग सम्बन्धित)

प.सं: २०८१.०८२

च.नं. १०६६

कर चुक्ता नं. ८१४८५२०८०



प्रिन्ट मिति: २०८१.०९.२८



बिषय : कर चुक्ता प्रमाण पत्र ।

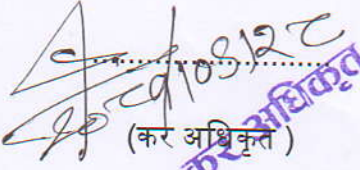
श्री माछापुच्छ्रे मेटल एण्ड मशीनरी वर्क्स प्रा.लि.

१०- पोखरा लेखनाथ, ५७

स्थायी लेखा नं : ३०००१३७५७

यस कार्यालय अन्तर्गत दर्ता रहेका तपाईं ले आ.व २०८०.०८१ मा देहाय बमोजिमको आय रकमको आय विवरण मिति २०८१.०९.२७ मा यस कार्यालयमा पेश गरी सो अनुसार देहाय बमोजिमको आयकर दाखिला गरेकोले यो कर चुक्ताको प्रमाण पत्र प्रदान गरिएको छ ।

आय विवरण पेश गरेको मिति	जम्मा आय (कारोबार) रकम रू.	कर योग्य आय रू.	दाखिला गरेको कर रकम रू.
२०८१.०९.२७	९४५,८६७,११०.००	५५,७५६,६९९.००	११,१५१,३३९.००


(कर अधिकृत)

पुनश्च:

- यो प्रमाणपत्र त्यस फर्म/ उद्योग कम्पनी / संस्थाले पेश गरेको विवरणको आधारमा जारी गरिएको छ । पेश भएको आय विवरण छानबिनमा परेमा आयकर ऐन, २०५८ को दफा १०१ बमोजिम संशोधित कर निर्धारण हुन सक्ने जानकारी गराईन्छ ।
- यो कर चुक्ताको प्रमाण-पत्र विभागको वेब साइट www.ird.gov.np मा कर चुक्ता रूजु वा Tax Clear.Search मा गएर रूजु गरी यकिन गर्न सकिने छ ।

Importer/Exporter System

<http://exim.customs.gov.np/icportal/user/print/certificate/eng>

Government of Nepal
Ministry of Finance
Department of Customs



EXIM Code Certificate

EXIM Code : 3000137570129NP

Business Reg. No. and Place :
03/034/035 Gharelu Office; Pokhara



PAN : 300013757

Person with above mentioned details has been granted this EXIM Code Certificate on B.S.2074 year 04 month 23 day.

Trade Name :
MACHHAPURCHCHRE METAL & MECHINERY WORKS PVT.LTD.

Address :
Kaski, Pokhara Sub-Metropolitan-10, Pokhara Industrial Estate,

Phone No. : 061520605

Website :

Proprietor's Name : Bishnu Prasad Pandey

Address : Pokhara

Phone No. : 9856020554

Email : mmpl.pkr@ntc.net.np



Note : This certificate can be electronically received and renewed. For renewal of the certificate one should apply through this process before the beginning of every fiscal year.

Annexure - 2

ISP 9001 – 20015 Certification



Certificate of Registration

This certificate has been awarded to

Machhapuchhre Metal & Machinery Works P. Ltd.

Pokhara Industrial Estate, Pokhara, Kaski, Nepal

In recognition of the organization's Quality Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below

Please refer to the Appendix

Certificate Number: 66361/A/0001/UK/En			
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
30 September 2023	4	29 September 2026	4
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
22 September 2023	0	30 September 2014	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/logos-and-regulations>

Issued by

Mukesh Singhal - On behalf of the Schemes Manager



Please do not print or use the authenticity of this certificate, please do not hesitate to contact the Head Office at the Group at info@urscertification.com



Appendix to Certificate

Design, Fabrication, Testing and Installation of Galvanize and Non-Galvanize Light and Heavy Steel Structure for Bridge, Truss, Pole, Tower and Hydro- Mechanical Components for Hydropower Project including Repair and Maintenance of Hydro-Mechanical and Electro-Mechanical Component for Hydropower Plant

Certificate Number: **G6361/A/9001/UK/En**
For further details of URS, conditions of use, fees for registration and compliance, or for any other work, please contact the Registrar at the Registrar's Office, or visit our website at www.urs-holdings.com. The validity of this certificate depends on the validity of the Issuing Authority.

Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
30 September 2023	4	29 September 2026	4
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
22 September 2023	0	30 September 2014	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/logos-and-regulations>

Issued by:

Mukesh Singhal - On behalf of the Schemes Manager



If there is any doubt as to the authenticity of this certificate, please do not hesitate to contact the Head Office of the Group at info@urs-holdings.com