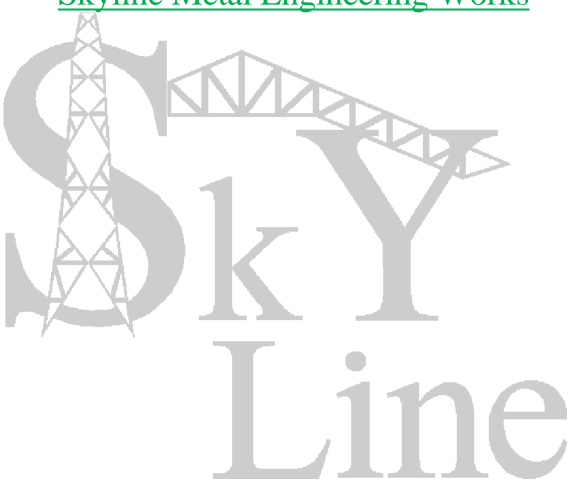
Skyline Metal Engineering Works



COMPANY PROFILE

Skyline Metal Engineering Works
Harisiddhi-7, Lalitpur, Nepal
Ph: 01-5014686 (Factory)
Ph: 01-5532638 (Office)

Introduction

Skyline Metal Engineering Works is an emerging Fabrication Company fully energetic & showing its capabilities in the sectors of Steel Structures. The company facilitates designing, fabrication, and installation of all kinds of Steel Structure Works such as Steel Bridges, Towers, Truss Sheds, Steel Frame Structures, and others etc.

As a result of our continuous pursuit for recognition and devoted customer service since the establishment we have secured the confidence and appreciation of our clients. We have qualified and technically skilled staff such as Civil Engineers, Structural Engineers, Mechanical Engineers, Technicians, Welders, Assemblers, Skilled workers etc. We provide all facilities to the workforce as and this setup has proved to be the strategy of our persistent success.

Engineering and Technical Department

The Technical and Engineering Department of _ Skyline Metal Engineering Works is supported by Pro-tech Consultancy situated at Satdobato, Lalitpur, Nepal.

Skyline Metal Engineering Works at a glance

Year of Establishment: 2008

Location: Harisiddhi-7, Lalitpur, Nepal

Contact No: Factory: 01-5014686

Office: 01-5532638

Email Address: skylinemetalengineeringworks@gmail.com

ORGANIZATIONCHART

Managing

Technical Director

Production Director

Production Manager Technical Coordinator

Administration

Finance

Floor Supervisor Site Supervisor Store Manager



Director

PARTNERS, DIRECTOR AND KEY PERSONNEL OF THE COMPANY

Board of Directors: -

S. No.	Name	Designation	Diploma/Degree
1	Santosh Kumar Gurung	Managing Director	MSc (Structural Engineering)
2	Sunil Gurung	Technical Director	BE (Civil Engineering)
3	Suman Rana	Production Director	

Key Personnel of the Firm: -

S. No.	Name	Designation	Diploma/Degree
1	Santosh Kumar Gurung	Managing Director	ME (Civil Engineering)
2	Sunil Gurung	Technical Director	BE (Civil Engineering)
3	Suman Rana	Production Director	
4	Santosh Poudel	Technical Coordinator	BE (Mech. Engineering)
5	Uttam Thapa	Administration Manager	<u>I.Com</u>
6	Kamal Thapa	Production Manager	
7	Kaji Rana	Store Manager	

Resource Personnel of the Firm: -

S. No.	Name	Designation
1	Kamal Thapa	Production Manager
2	Kaji Rana	Store Manager
3	Fulman Tamang	Asst. Store Manager
4	Puskal Thapa	Floor Supervisor
5	Tufan Chaudhary	Technician
6	Ram Saran Sigdel	Site Supervisor
7	Gambhir Moktan	Site Supervisor
8	Ram Kumar Lama	Senior Assembler
9	Kedar Magar	Senior Assembler
10	Dharma Raj Ghalan	Driver

S. No.	Name	Designation
11	Suresh Shrestha	Assembler/Welder
12	Subash Karki	Assembler/Welder
13	Raj Kumar Pulami	Assembler/Welder
14	Nawaraj Shrestha	Assembler
15	Nikesh Pradhan	Assembler
16	Sanjeev Rishidev	Assembler
17	Sujan Rana	Assembler
18	Rajan Rana	Assembler
19	Dev Bahadur Magar	Assembler
20	Dhan Bahadur Karki	Assembler
21	Dinesh Thapa	Assembler
22	Sunil K.C.	Painter
23	Kamala Timilsina	Cook

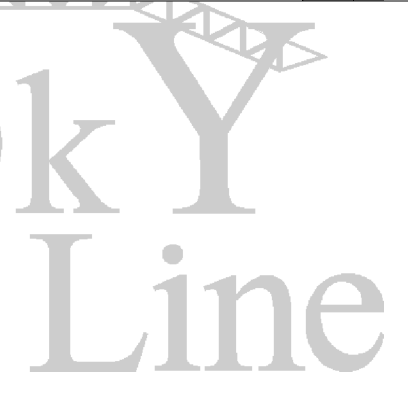
Advisors of the Firm: -

S. No.	Name	Designation	Diploma/Degree	
1	Baburam Gurung	Advisor	MSc (Mechanical	
			Engineering, University of	
			Prague, Czechoslovakia)	
			MSc (Work, Design &	
			Ergonomics, Birmingham	
			University, UK)	
2	Suman Rajbhandari	Structural Engineer	MSc (Structural Engineering,	
			Pulchowk Campus, Lalitpur,	
			Nepal)	

Equipments and facilities of the Firm: -

	ipments and facilities of the Firm: -		1
S. No.	Name of Items	Unit	Quantity
1	Main Office Building	Sq.ft	1089
2	Fabrication Yard	Sq.ft	13690
3	Desktop Computer (Pentium IV)	Nos	2
4	Laptop Computers	Nos	3
5	Printer (Canon LBP2900)	Nos	2
6	Printer (Samsung ML-1640 Series)	Nos	1
7	Printer (Samsung SCX-4521F)	Nos	1
8	WedingMadrine (450 A)	Nos	4
9	Welding Machine (400 A)	Nos	1
10	Welding Machine (350 A)	Nos	3
11	Welding Machine (250 A)	Nos	1
12	Pipe Bending Machine (Hydraulic, up to 2 inches)	Nos	1
13	Pipe Bending Machine (Hydraulic, up to 4 inches)	Nos	1
14	Pipe Bending Machine (Electric, 5.5 Horsepower)	Nos	1
15	Pipe Bending Machine (Manual, up to 1 inch)	Nos	1
16	Cutting Machine (Fixed, 2.0 Horsepower)	Nos	1
17	Cutting Machine (Movable, 2.0 Horsepower)	Nos	1
18	Pipe Cutter	Nos	3
19	Grinding Machine (180mm)	Nos	3
20	Mini Hand Grinder (100mm)	Nos	8
21	Lathe	Nos	1
22	Sheet Rolling Machine	Nos	1
23	Stand Drill	Nos	2
24	Compressor Machine	Nos	2
25	Concrete Drilling Machine	Nos	1
26	Hand Drill Machine	Nos	9
27	Chain Pulley (3 Tons)	Nos	1
28	Lift Pulley	Nos	4

S. No.	Name of Items	Unit	Quantity
29	Hydraulic Jacks	Nos	3
30	Flame Cutting Sets (Manual)	Nos	2
31	Flame Cutting Sets (Automatic Pug)	Nos	1
32	Diesel Generator (63KVA)	Nos	1
33	Diesel Generator (16 KVA)		1
34	Diesel Generator (10 KVA)		1
35	Power Press Machine (10 Ton)		1
36	Power Press Machine (50 Ton)		1
37	ChrinLinkFencing Machine	Nos	1



List of Projects Undertaken in the Past: -

List	List of Projects Undertaken in the Past: -				
S. No.	Project	Client	Description		
1	Showroom Shed for Nissan at	Bishwo Karma Auto	Supply, Fabrication and		
	Pokhara	Mart Pvt. Ltd.	Installation of Canopy		
			Shed		
2	N-Cell Towers	Access Engineering	Installation of Towers		
		Consultancy Pvt. Ltd.			
3	Truss Shed at Nuwakot	DWIDP	Supply, Fabrication and		
			Installation of Truss		
			Shed		
4	Hyundai Laxmi Showroom Shed	Mahaju Construction	Supply, Fabrication and Installation of truss		
			Sheds and Steel Platforms		
~	Data Citi and Landich	DV 01 41 0			
5	Retrofitting works at UNHCR	BK Shrestha &	Supply, Fabrication and		
	Maharajgunj	Builders Pvt. Ltd.	installation of Steel		
			Jacketing for columns		
			and Truss Shed		
6	Lamjung Ropeway Project	Tokusima Friendship	Supply, Fabrication and		
		Nepal	Installation of Gondola		
			and Additional Support		
7	Retrofitting works at US	BK Shrestha &	Supply, Fabrication and		
	Ambassador's Residence	Builders Pvt. Ltd.	installation of Steel		
			Lintels and MS Grill		
			Works		
8	Melamchi Water supply Project	China Railway 15	Fabrication of Lattice		
		Bureau Group	Girder for Tunnel		
9	Mast Tower for Nepal Army	Era Import and	Supply, Fabrication and		
		Export Pvt. Ltd.	Installation of 30m Mast		
			Tower		
		l .	1		

S. No.	Project	Client	Description
10	Chillar Plant for Hotel Yak &	Microtech M & E Pvt.	Supply, Fabrication and
	Yeti	Ltd.	Installation of Platform
			for Chillar Plant
11	Hotel Resort Reconstruction	Hotel Mount	Supply, fabrication and
		Monastery Pvt. Ltd.	installation of Truss
			Shed
12	Maruti Workshop	Shree Himalayan	Supply, Fabrication and
	Extension Project	Enterprises Pvt. Ltd.	Installation of truss
			Sheds
13	Hulas Steel Industries	Hulas Steel Industries	Supply and fabrication
			of Solar Stand supports
14	The Project for Improvement	Hazama Corporation	Supply Fabrication and
	of Kathmandu Bhaktapur Road		Installation of Overhead
			Type Girder Type Sign
1			Board
15	The Project for Improvement	Hazama Corporation	Supply and Fabrication
	of Kathmandu Bhaktapur Road		of L-Type Sign Board
			Post including repairing
			works of existing Posts
16	The Project for Improvement	Hazama Corporation	Supply Fabrication and
	of Kathmandu Bhaktapur Road		Installation of Bus Stop
			Shed including Rest Bar
17	The Project for Improvement	Hazama Corporation	Supply Fabrication and
	of Kathmandu Bhaktapur Road		Installation of Fence at
			Median up to 3172m
			including Excavation
			Works and Precast
			Works

S. No.	Project	Client	Description
19	Prime Minister Quarter	Koshi and Neupane/	Fabrication and
	Extension Project	Bandan Bhagwati/	Installation of Truss
		MM- J/V	Shed including Roofing
			Works
20	The Project for Improvement	Hazama Corporation	Epoxy Painting Works
	of Kathmandu Bhaktapur Road		at Manahara &
			Hanumante Bridge
			Guard Rails
21	N-Cell Tower Installation Works	Net Infra Pvt. Ltd.	Supply and Fabrication
			of Chain Link Fence
			including Sun Sheds
22	Kusum Oil Industries Truss Shed	Kusum Oil Industries	Fabrication and
			Installation of Truss
			Shed
23	GI Pipe Railing Works	Rupa/Gita- J/V	Fabrication and
			Installation of GI
			Railings
24	Kathmandu-Bhaktapur Road	Department of Roads	Supply Fabrication and
	Extension Project		Installation of Median
			Fence up to 3515m
			including Excavation
			and Precast Works