

**Vishal Plastocab
Industries Pvt. Ltd.**

TG Complex, Near Balkumari Bridge,
Koteshwor, Kathmandu,
Province-3, Nepal

P.O.Box: 1446 | Fax: +977-1 5100412
Tel: +977-1 5100374 / 5100413 / 9801000095
Email: info@tater-group.com | marketing@tater-group.com
Web: www.tater-group.com | www.vishalplastocab.com



VISHAL PLASTOCAB INDUSTRIES PVT. LTD.

VISHAL

Quality you can trust

- WIRES
- CONDUCTOR
- uPVC PIPES
- POWER CABLE
- HDPE PIPES
- cPVC PIPES



Contents

- 01 Our Vision, Mission & Values
- 03 Financial Highlights
- 04 Chairman's Letter
- 05 Board of Directors
- 06 Department's Report
- 09 Facts & Figures
- 11 Capital Appeals
- 14 Global Market
- 16 Statistics
- 19 Future Plan
- 21 Conclusion
- 22 Valued Customers

**Lorem ipsum
dolor sit amet,
consequetur
adipiscing elit
semper ut ut.**

Introduction

Our Vision, Mission & Values

Vishal Plastocab Industries Pvt. Ltd. (VPIPL) is a subsidiary company of Tater Group, a conglomerate involved in Manufacturing, Trading, Banking, Hydropower and Education sectors. VPIPL, with its dual units in Thankot, Kathmandu, has strived to appreciable heights in short span maintaining its Quality Standards ever since. It has modernized its plant with experienced manpower, quality raw materials and sound testing facilities. It has attained various Nepal Standard (NS) marks for its products and is an ISO 9001:2008 accredited company.

Feugiat interdum integer id imperdiet mi risus malesuada mauris ut. Integer platea turpis malesuada dictumst amet. Platea vulputate tempor elit massa lobortis vestibulum dictumst risus. Vestibulum, id etiam elit iaculis pharetra vestibulum sagittis. Vitae malesuada dui nisi sed quam odio. Mauris sodales sed volutpat pretium tellus suspendisse tempor, gravida ipsum odio erat turpis cras molestie faucibus dolor lacus eget ipsum. Bibendum netus venenatis dignissim nec augue vitae aliquet feugiat. Lorem tempor, gravida enim rutrum ac ut. Id sed lobortis nunc mattis ut. Sagittis in commodo interdum condimentum. Neque arcu erat egestas sodales facilisi leo id at sollicitudin. Libero proin justo, dolor diam nulla.

Aliquam risus, sapien quis morbi gravida sed nisi, porttitor accumsan. Consectetur sed justo mattis mus facilisi tempor eget. Condimentum quisque velit rhoncus id. Elementum vitae cursus dui tortor. Magna tristique quis neque laoreet mauris libero ultrices.

Commodo diam, enim viverra in laoreet nisi, diam. Aliquam nunc, ipsum commodo ut urna mauris. A faucibus dolor lacus eget ipsum. Bibendum netus venenatis dignissim nec augue vitae aliquet feugiat. Lorem tempor, gravida ipsum odio erat turpis cras molestie enim. Lacus at eu mattis blandit. Ac nisl id mollis tempus, nisl elit odio nulla.

Mi ac vel tortor, gravida. Integer vitae proin nec ac sit vestibulum. Consequat donec amet, at pharetra, mi imperdiet turpis. In consequat viverra mi sed faucibus non morbi bibendum nisl augue vitae aliquet.



VISHAL[®] uPVC PIPES (NS 206)

uPVC PIPES Fittings

VPIPL is producing uPVC (Unplasticised Poly Vinyl Chloride) pipes from 16mm up to 200mm at present for various application with various pressure ratings. Recently it has introduced SWR fittings in its manufacturing range. It has one of the most modernized machines in the country for these pipes & fittings and unbeatable quality. The various types of uPVC pipes & fittings for different application produced by VPIPL are

PVC PIPES

- uPVC Pipes for Portable Water Supplies (NS 206, IS 4985).
- uPVC Pipes for Sewerage, Water & Rain (IS 13592) (SWR Pipes).
- uPVC Plain Casing Pipes (IS 12818).
- uPVC Blue Threaded Pipes (ASTMD-1785).
- Underground Duct Pipes.
- Screen / Filter Pipes (DIN 4925).
- Conduit Pipes.
- uPVC SWR fittings (NS 519, IS 14735).

It produces pipes with Cement Socketed Joints, Rubber Gasket Joints and Threaded joints.



VISHAL[®]

HDPE PIPES (NS 40)

VPIPL has capacity of producing HDPE pipes as per NS 40, IS 4984, ISO 4427 etc. for various applications including water supply and sanitation. It has modernized plant with significant production capacity. It has already created mark within Government Departments, INGOs & other customers with its quality products and timely deliveries.

The company has facility of producing HDPE pipes of grade PE63, PE80 and PE100.

VISHAL HDPE pipes can be joined either by Butt Welding, Fusion Joints as well as detachable methods, i.e. by using Fitting, Screwed Joints, Couplers, etc.



VISHAL[®]

WIRES & CABLES (NS 344)

Various types of Wires and Cables with Copper / Aluminium conductors and PVC / XLPE sheathing is being produced by VPIPL. It has already been a prominent supplier to various leading projects of the country. The types of cables and standards followed for respective products are as below:

- Multiflexible House Wiring Cables : NS 344, 15694
- Flexible Cables : NS 344, IS 1554
- PVC & XLPE Power Cables : IS 1554
Copper / Aluminium conductor Armoured / Unarmoured
Multicore upto 400 sq.mm. Single core upto 1000 sq.mm.
- PVC Control Cables : IS 1554, IS 8130
Copper conductor armoured / unarmoured.
- PVC Concentric Service Cables : BS 6346
- Auto Cables IS 2465, BS 6862
- Telecommunication Cables : IS 1554
Jumper Wire, Aerial Cable, Self Supporting Service Drop Wire, Pair Cable

It has capacity to produce FR (Flame Retardent) & FRLS (Flame Retardant Low Smoke) cables.



VISHAL[®]

CONDUCTORS (ACSR/AAC/ABC/COPPER)

VPIPL is an ISO Certified Overhead Conductor manufacturer of high repute on quality & performance. The Company acquires quality machines managed by highly qualified technicians & professionally competent personnel and testing facilities to sustain the high standards of efficiency & quality standard. Its highly consistent quality and sound production capacity allowed serving various prestigious companies. The various standards it follows for its Conductors are:

- Overhead Transmission Conductor : NS 259, BS 215, IS 398:**
- AAC & ACSR Conductor
 - Bare Copper / Aluminium Wire (Earth Wire)
 - Annealed bare Cu. / Al. Wire as per customer's specification
 - Aerial Bundled Cables (XLPE Insulated) : AS 3560
XLPE Insulated multi core ABC Cables upto 95 sq.mm. 4 Cores

Board of Directors

Commodo diam, enim viverra in laoreet nisi, diam. Aliquam nunc, ipsum commodo ut urna mauris. A faucibus dolor lacus eget ipsum. Bibendum netus venenatis dignissim nec augue vitae aliquet feugiat. Lorem tempor, gravida ipsum odio erat turpis cras molestie enim.



Shane Johnson
Chairman

Feugiat interdum integer id imperdiet mi risus malesuada mauris ut. Integer platea turpis malesuada dictumst amet.

“The strength of the team is each individual member. The strength of each member is the team.”

Phil Jackson



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.



John Doe
Employee

Lorem ipsum dolor sit amet, euc pro utamur euripidis netus vene natis dignissim nec augue.

Department's Report

Pretium sed arcu pharetra id at vulputate. Enim justo, pretium in ut scelerisque. Dignissim ornare cum scelerisque erat. Mi ultrices tempus purus quisque. Euismod sit et sit suspendisse est arcu viverra mi neque. Ipsum lectus libero placerat accumsan. Phasellus cursus auctor mauris, felis. Aliquam consequat, enim, malesuada a, faucibus non eu. Tristique sapien tincidunt blandit cras. Felis turpis duis placerat ornare tristique malesuada magnis penatibus mi. Pharetra feugiat nunc sed vulputate egestas.

Ute aliquet urna, aliquet interdum. Sit dolor sed dignissim arcu eu. In proin mauris neque sodales.

Sequence of interdependent and linked procedures which, at every stage, consume one or more resources to convert inputs into outputs. These outputs then serve as inputs for the next stage until a known goal or end result is reached.



Purus convallis ut sceler

Pretium sed arcu pharetra id at vulputate. Enim justo, pretium in ut scelerisque. Dignissim ornare cum scelerisque erat. Mi ultrices tempus purus quisque. Euismod sit et sit suspendisse est arcu viverra mi neque. Ipsum lectus libero placerat accumsan. Phasellus cursus auctor mauris, felis. Aliquam consequat, enim, malesuada a, faucibus non eu. Tristique sapien tincidunt blandit cras.

Turpis ullamcorper egestas nibh elit, cursus elit leo, aliquet. Laoreet purus elementum quis sit aenean justo. Eu, pharetra fringilla odio id. Rhoncus ullamcorper a est fermentum sed dictum eget. Id ut aliquet urna, aliquet interdum. Sit dolor sed dignissim arcu eu. In proin mauris neque sodales. Faucibus aenean tincidunt faucibus in congue morbi nulla.

Pretium sed arcu pharetra id at vulputate. Enim justo, pretium in ut scelerisque. Dignissim ornare cum scelerisque erat. Mi ultrices tempus purus quisque. Euismod sit et sit suspendisse est arcu viverra mi neque. Ipsum lectus libero placerat accumsan. Phasellus cursus auctor mauris, felis laoreet purus.

Purus convallis ut sceler

Pretium sed arcu pharetra id at vulputate. Enim justo, pretium in ut scelerisque. Dignissim ornare cum scelerisque erat. Mi ultrices tempus purus quisque. Euismod sit et sit suspendisse est arcu viverra mi neque. Ipsum lectus libero placerat accumsan. Phasellus cursus auctor mauris, felis. Aliquam consequat, enim, malesuada a, faucibus non eu. Tristique sapien tincidunt blandit cras.

Turpis ullamcorper egestas nibh elit, cursus elit leo, aliquet. Laoreet purus elementum quis sit aenean justo. Eu, pharetra fringilla odio id. Rhoncus ullamcorper a est fermentum sed dictum eget. Id ut aliquet urna, aliquet interdum. Sit dolor sed dignissim arcu eu. In proin mauris neque sodales. Faucibus aenean tincidunt faucibus in congue morbi nulla. Pretium integer elementum aliquam, et dui eget turpis.



Total Reserve to Date:

\$1.6 Million



Conclusion

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Idunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud.

Lorem ipsum dolor sit amet, eu pro utamur euripidis interpretaris. Doming audiam convenire no vel, pro et justo. appareat referrentur, his purto dicta everti ex. Ex qui ipsum aperiri persequeris, no facer dignissim per. Eos abhorreant neglegentur at, eum ea soleat intellegat. Stet melius tincidunt ei vis, mei volutpat consectetur id, percipit.

Meis omittantur consequuntur vel et, vis corpora legendos in. Dolore nostro eleifend cu nec, dolore constituto sententiae sea an, verear inductum eum in. Et per quaeque posidonium, duo enim interesset at. At errem semper saperet sed, ea his quas facer consequat. Ad consul diceret erroribus quo, cu sed dolorum oportere. Lorem dicunt qualisque no sit. Nonumy nonumes sed in, alia modus deterruisset vel ea. No eius iuvaret mea, per elit splendide urbanitas ut. Sit nostrum placerat ei, eu ius fabulas oportere deterruisset, veniam moderatius et.

Alli iusto eum at, at putent delenit nonumes cum. Usu no voluptatum dissentiunt compre hensam, ut ubique percipitur pri insolens.

VALUED CUSTOMERS

Nepal Electricity Authority	HELVETAS Nepal
Butwal Power Company Ltd.	GTL Nepal Ltd.
Nepal Hydro & Electric Ltd.	Nepal Telecom
NCELL Pvt. Ltd.	Honey Enterprises
Nepal Yantrashala Energy	Kathmandu Upatyaka Khanepani Ltd. (KUKL)
GoN, Dept of Underground Water Resources	Laughing Buddha Hydropower Pvt. Ltd.
Sinohydro Pvt. Ltd.	Bhairabkunda Hydropower Pvt. Ltd.
CMC Di Ravenna (Melamchi Drinking Water Project)	GoN, Dept of Water Supply & Sewerage
Upper Tamakoshi Hydro Elec Project	US Embassy
Patan Hospital	C.E. Construction
Sahid Gangalal Heart Hospital	Kalika Construction
Worldlink Communications Pvt. Ltd.	AG Power Co. Pvt. Ltd.
Dhaulagiri Solar Pvt. Ltd.	Himal Hydro & General Const. Ltd.
Multipower Co. Pvt. Ltd.	High Himalaya Hydro Const. Co. P. Ltd.
Sharma & Company Pvt. Ltd.	Rural & Alternative Energy Pvt. Ltd.
Sunrise Homes Pvt. Ltd.	Hydro Energy Concern Pvt. Ltd.
Scientific Technology Pvt. Ltd.	Rasuwa Construction Co. Pvt. Ltd.
Downtown Apartments	Mega Electric Concern
Perennial Energy Pvt. Ltd.	Waiba Infratech Pvt. Ltd.
Universal Consultancy Service Pvt. Ltd.	Civil Homes Pvt. Ltd.
Cosmic Electrical Engineering Associates Pvt. Ltd.	Zamil Infrastructure Pvt. Ltd.

Besides above, we have been regularly supplying our products to all leading electrical shops and other projects all over country.