

# A Dynamic Future

The impact of technology in industries have been significant during the previous decade and has no doubt sharpen industries abilities in general for continuously improving with new and modern methods and techniques.



This quest for technological advancement has as well given rise to new horizons. New strategic moves for new destinations. In line to this endeavour, the need for re-defining our Vision, Mission and core Values were as well of topmost concern. One that should help each and everyone of us feel proud, excited, motivated, and part of something much bigger. Helping us make sense of our working life and bringing positive change to the community in which we live and work. Creating an environment conducive to business growth and job satisfaction.

It is a fact that the world is continuously evolving, and we must look ahead to prepare ourselves for tomorrow today.

We consider it a privilege to share our achievements and services with you.

**A: MERGING OF OPERATIONS**

**B: WAREHOUSING**

**C: BUTT WELDING OR BUTT FUSION FACILITIES (POLYETHYLENE)**

**D: PLUMBING COURSES WE OFFER**

We have come a long way to this strategic decision that was in our plans since long. That is merging of our operations under one roof. This strategic move is fully in line to our vision statement of being:

“

The preferred supplier and recognised brand in the Indian Ocean region of an expanded portfolio of PVC, PE, Moulded & traded products. Preferably manufactured by ourselves, utilising streamlined operations **which fully integrate manufacturing, selling and distributing**, where leadership promotes the company values allowing people to excel, easy decision making and good business practices.

In so doing we have succeeded in optimising to the fullest all our operations. Additionally, our entire documentations were shifted from hard to soft version with the introduction of the Enterprise Resource Planning (ERP) system. In short the management of all the information and resources involved in our operations by means of an integrated computer system. No doubt improving significantly our efficiency in all its spheres.





Our new location strategically situated in the industrial zone of La Tour Koenig on a huge plot of more than 25,000 sq meters.

The new site brings in more space for our brand new manufacturing facilities and warehousing with sufficient capacity for accommodating higher stocks of both raw materials as well as finished goods. Both our Factory and warehousing is fully operational since September 2021.

To better serve and ease accessibility of our customers, our existing Bell Village outlet remains fully operational as well.



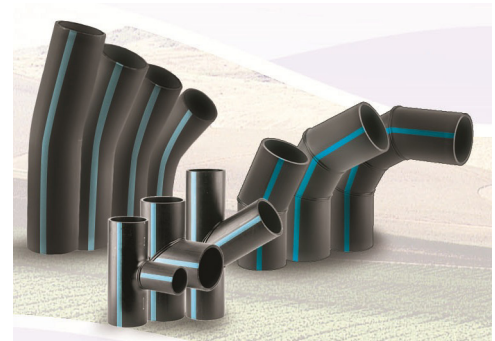


Butt fusion is a thermofusion process which involves the simultaneous heating of two pipe ends which are to be joined, until a molten state is attained on each contact surface.

The two surfaces are then pulled together under controlled pressure for a specific cooling time and a homogeneous fusion joint is formed. The resultant joint is fully resistant to end loads and has comparable or even better performance under pressure to the pipe itself.

It is widely known that a pipeline is as good as its weakest point. Accordingly, it is not only important that quality pipes and components are used in a piping system, but also the methodology used to join the pipes and other components. Butt Fusion is the most important and widely used method of connection for HDPE pipes larger than 110 mm. Fusion method used for either in-house manufacture of tailor-made Polyethylene plain ended fittings or on-site pipeline welding.

We have state of the art equipments and knowhow for both jointing methods.



Butt welding for Larsen & Toubro at GRNW bridge



Launched in 2008, Pipe Technology Centre (PTC) offer courses about best practice in the installation of plastic piping systems. PTC benefits from continuous support from all Group companies (mainly manufacturing plants) in order to keep up with latest technologies in the plastic piping sector.

### Our Courses



Workshop on good workmanship of electrofusion of polyethylene piping systems.



Improved plumbing techniques on water supply, drainage and sewerage in plastic systems inside buildings.



Plumbing course for water supply, drainage, sewerage in plastic piping systems inside/outside building.



Training in the field of Environmental sciences. Course aim is to guide trainees in regard to sought solution to environmental difficulties facing manufacturers in the field of water, waste and energy.



**Strength & Flexibility**  
in perfect harmony

Lot No.23, La Tour Koenig Industrial Zone, Pointe aux Sables, 1924-09, Mauritius.

Old Moka Road, Bell Village, P.O. Box 98, Port Louis, Mauritius

T: (230) 212 9972 | E: [info@str.mu](mailto:info@str.mu) | [www.str.mu](http://www.str.mu)