

## His leadership is immortal !

Late Arjan Taurani was, and will remain an eternal inspiration for Taurani Group employees, the group associates, stakeholders and friends across every walk of life. Commended as one of the most principled businessmen and applauded for his dynamic, pioneering and innovative genius, Late Arjan Taurani was an inspirational frontrunner with exceptional qualities. His success story enthused the ingenuity of a generation, business spearheads and progressive companies. He will remain as a role model for all of us across the board and will undoubtedly be the guiding light for the generations to come.

Mr. Arjan Taurani's distinctive voyage started in 1976 with the establishment of Dayal Steel Suppliers Ilc (now DSS STEEL), a trading company dealing in structural steel products. With his mounting love for steel, Mr. Taurani commissioned the first steel Tube and Pipe manufacturing company – UTP PIPES in 1990 and diversified into scaffolding & formwork business in 1994. Putting steel scrap into better business, he commenced DUCAST FACTORY LLC which has emerged as one of the most prominent Manhole Cover and Engineering Casting manufacturers in the Middle East.

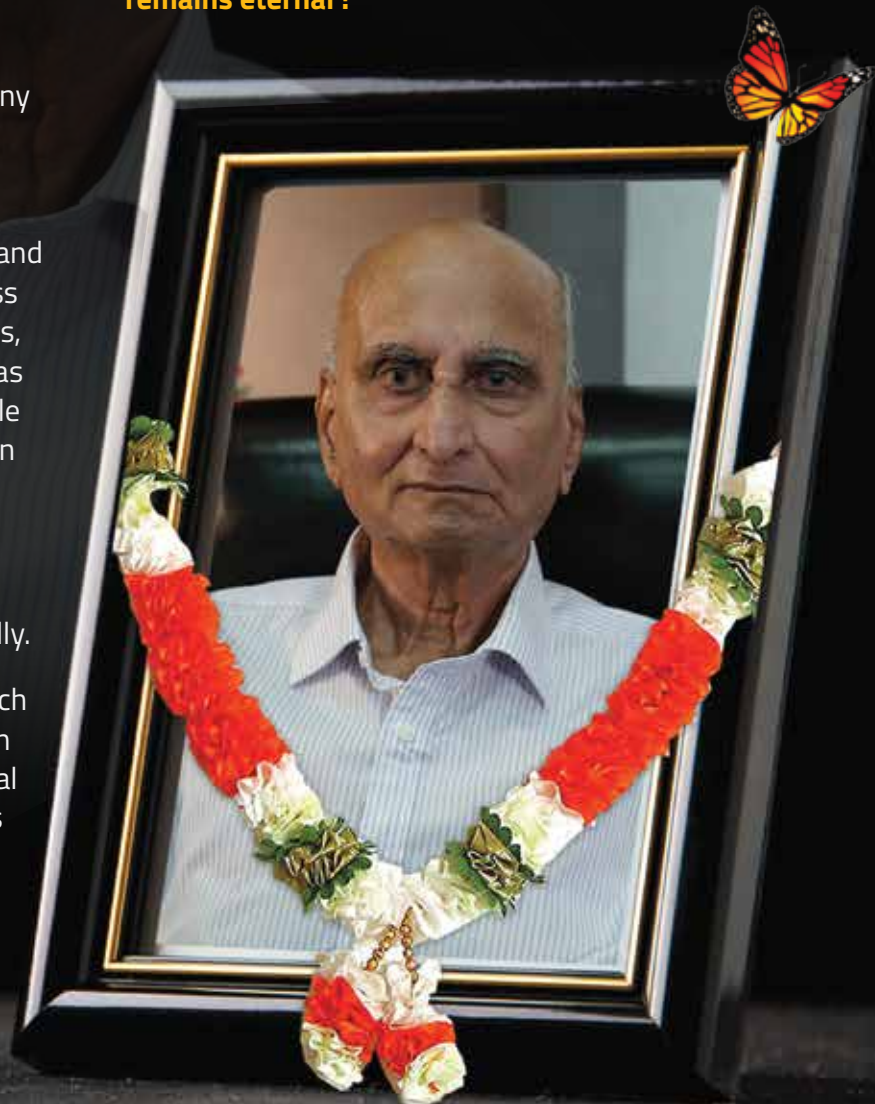
Under his vision and guidance, the group went from strength to strength with many strategic acquisitions and thoughtful partnerships globally.

With his proactive thinking and positive approach he was probably the first Indian businessman in the UAE who ventured profoundly into industrial manufacturing to produce world class products here in UAE and supply them to all emerging markets across the globe. The corporate philosophy he followed was simple: *"Dream, Dare and Do."* It was under his visionary leadership the Taurani Group emerged as one of the largest business conglomerates in the Emirates.

During the progression of his entrepreneurial mission, Taurani Group have spread in Europe, America, Australia and Asia with sizable market share in steel, Pipes & Tubes, Manhole Covers and Castings, MEP and Construction sectors.

His rich legacy is carried forward by his two sons; Mr. Anil Taurani & Mr. Lalit Taurani. Both of them have apparently inherited all the leadership skills from Mr. Arjan Taurani in addition to having their own acumen to take Taurani Holding Group to newer heights.

**Though he has passed away, but his leadership remains eternal !**



(02 February 1936 – 17 September 2021)





# High Precision Welding Helps an Innovative HVAC System Become a Reality

As design engineers create more complex and innovative products, high precision welding solutions need to follow suit to meet the challenges to weld exotic and dissimilar materials, with complex weld joint geometry, all on time and within budget.

One market that relies heavily on advanced welding capabilities is the HVAC industry. As OEMs pursue cleaner energy and higher heating/cooling efficiencies, HVAC technology is becoming

more and more intricate, requiring high-quality precision welds in their fabrication.

Our Robotic Welding Division with climate control and dust free environment incorporate automated technology for welding to reduce cost, save time and deliver better welding quality. This technology has enhanced the efficient use of working space and has improved the turnaround time and supply chain performance.



## Metallizing ZINC Spray

For Enhanced Resistance to corrosion

In our endeavor of continuous upgradation and technological advancement, we have installed Metallizing Electric Zinc spray machine for props, tubes and plates. The technology allows us to spray Zinc and Zinc Alloy to provide a thickness of 50 – 500 microns (.002" to .020"). This is important when we consider atmospheric conditions that will dictate the protective thickness required as very long life or highly corrosive conditions necessitate a thicker coating.

### Advantages

- » To achieve insulation.
- » Resistance to corrosion.
- » Significant cost advantages.
- » Not subject to degrading.
- » Anodic protection of surface.
- » No cure time or temperature to limit metallizing.
- » Stronger adhesion than paint.
- » Longer lasting than paint

