



**NRL**  
**(Andhra Pradesh)**

akanksha Sales Promoters (India) Pvt. Ltd.  
215, Zone 1, M. P. Nagar, Bhopal, INDIA 462011  
Ph. No. 0755-2556907, 6548002

## *Our Motto*

Our creations have resulted from the concoction of great design, Innovation and structural expertise acquired over the years by careful experimentation and the desire to deliver the best. We strive for high safety standards, respect customer satisfaction and maintain product quality standards.

## *About Us*

With already having designed, fabricated and constructed over 500 fuel station canopies across India, we decided to expand out horizons and diversify our niche' further into steel structures and thus, Akanksha Sales Promoters (I) Pvt. Ltd was established in the year 1999 in the Bhopal, MP (India). After more than a decade and many successful endeavors, our company has established a brand image by constructing more than 5000 Fuel station canopies and Pre engineered Buildings. Our most prestigious achievement remains our quality steel structures and satisfied customers.

The latest result of our innovative outlook was the development of Telescopic Column Canopy (TCC) which is a state of art concept and eradicates the risks associated with working on heights.

We lay great emphasis on adopting and following safety guidelines to create risk free work zone and quality product. We ensure and deliver high quality standards in our products and working methodology as we believe in being technically advanced and hence use CNC Machine and Water Jet cutting Machine to achieve high accuracy and Precision.

## *Services Provided*

- **Canopies for**
  - **Fuel Outlets**
  - **Toll Plazas**
- **Pre Engineered Buildings**
- **Patented Technologies – Telescopic Column Canopy**

### *Fuel Outlets*

India being a developing country, the major Petroleum Companies came forward in the late 19th century with the concept of adopting a modern look for the Fuel Outlets to meet international standards. We materialized the concept to design and manufacture the fuel station canopies with our first canopy for BHARAT Petroleum in 1994. Over the past 15 years we have developed more than 5000 steel structure canopies all across India, meeting international standards for our prestigious clients.

Every Fuel Station site remains important to us and hence each canopy is constructed and finished under experienced surveillance of structural engineers, supervisors and trained workers.

#### *Our Clients:*

- **SHELL, India**
- **Bharat Petroleum**
- **Indian Oil**
- **Essar Oil**

## *Toll Plazas*

With the rapid development of freeways and highways, design and construction of Toll plazas is an emerging field. We stepped in delivering high quality, high strength and light weight steel structure of the toll plazas including the overhead canopy and the pre-engineered monitoring cabins.

### *Our Clients*

- **ASHOKA Buildcon**
- **PNC Infratech**
- **Keti Constructions**

## *Pre Engineered Buildings*

Pre Engineered Buildings hold high industrial demand and caters to customer convenience as compared to conventional steel buildings in terms of cost, quality and faster delivery. Pre Engineered Buildings find their application in mostly non residential low rise buildings like those of Industrial Units, large storage spaces, showrooms, canteens, small scale gyms etc.

In the our organization, we have a network of qualified and experienced certified builders who specialize in the turnkey construction of pre-engineered steel buildings which normally includes erection services, civil works, foundations, concrete works, finishing, electrical, mechanical, lighting, etc.

We at AKANKSHA, commit ourselves towards delivering customized pre engineered buildings as per customer requirements. For heavy machinery, we also take care that we design and construct noise reducing buildings making provisions for damping so as to make the building resistant to vibrations.

## *Patented Technology* • *Telescopic Column Canopy (TCC)*

On our valued customer (SHELL) suggestion to zero the work on heights, we pulled in our best of engineers to work on the concept and after one year of research and development and structural analysis coupled with few consecutive failures, the concept of TCC originated, the sole patented copyrights of which are owned by our organization. With the use of telescopic column, construction, fabrication and erection of the canopy can be completed at a safe height. Once the canopy is completed, it can be raised to the desired heights by means of hydraulic jacks.

### *Advantages of TCC*

- Eliminates the risk of working on heights – no height related accidents and reduced safety costs. Highly safe as no risk of working on heights and the finished canopy is ready in 7-10 days as compared to the traditional style of canopy construction which takes more than a 7 weeks and 3 times the man working hours.
- Drastically cuts down on construction time – the finished canopy is ready within 10 days as compared to the traditional canopy which takes 45-50 days and 3 times the man-hours.