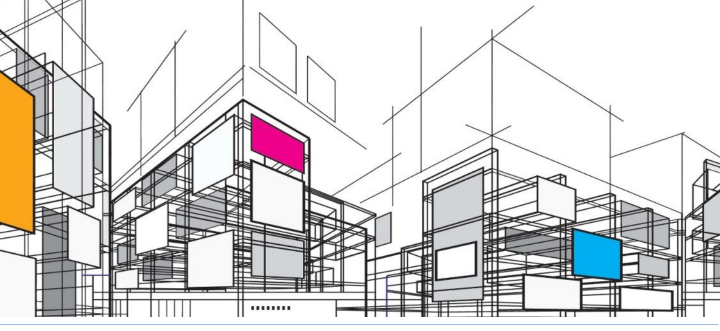


### RAINBOW INFRASTRUCTURE PVT. LTD.

A House of Quality Services.





# Trusted legacy of engineering excellence

The RAINBOW group, founded in the year 2005, is the specialized Multidisciplinary Engineering Organization with a focus on EPC (Engineering, Procurement, Construction) Projects. Our Group with a pool of strong professional people, in house technical support and production backup in the field of Civil, Structural, Mechanical and Electrical Engineering is committed to expand with a thrust to grow our presence in India and abroad in various fields. At RAINBOW Group, we strive to deliver uncompromised quality services to our different stakeholders in following sub-divisions:

### A Legacy of excellence

**5** Sub-Divisions

### 15000 MT+

Steel Structure Erection Completed 20+ Landmark Projects Delivered

**20+** Million Safe Hour Achieved

### 10

Million Sq.Ft. of Residential and Commercial Projects Delivered Across India



# VISION

Rainbow Infrastructure Pvt. Ltd. shall sail the flagship of entrepreneurial & innovative engineering and shall deliver quality construction services to it's esteemed customers, to maintain the tradition of being "Quality Service Provider."

# MISSON 🕜

- To develop, build and serve infrastructure and industries for better living and workplace.
- To undertake multidisciplinary engineering and construction work with a focus to become a major player by delivering projects in time.
- Focus to deliver end products with "Zero Tolerance" on quality, Environment, Occupational Health and Safety.
- To develop an efficient and effective management team that is vigilant on productivity, perpetual growth of the organization, and establishing strong work ethics among the Stakeholders.
- To emphasize on safety aspects in and outside of the organisation to achieve "Zero Incidence" in work place.
- To remain on sustained organizational growth path.
- To contribute in the growth of the community as a whole.

# **Management Team**









### Suman Ghosh Managing Director

Mr. Ghosh completed his B.E. from Bengal Engineering College in 1991 . He is having more than 30 years of experience handling EPC Contracts by way of serving different Corporate Companies at various positions. He was with Civcon Constructions Pvt Ltd ,ISGEC John Thompson, NICCO Corporation Ltd. Ramky Infrastructure Ltd.

### Koushik Bhattacharya Chief Executive Officer

Dr. Bhattacharya completed his Ph.D. in Civil Engineering from Shibpur Bengal Engineering College (now, IIEST, Shibpur) in the year of 2004. He is having more than 25 years of experience handling EPC Contracts by way of serving different Corporate Companies at various positions. He was earlier with L&T, MFar Construction, Shriram Properties etc.

### Abhijit Roy Sr Vice President- Civil & Architectural Division

Mr Roy completed his B.E. from Bengal Engineering College in 1987. He is having more than 34 years of experience handling D&E, Housing & Hotel Contracts by way of serving different Corporate Companies at various positions. He had very much gracious presence with following professional houses serving various prestigious projects throughout India and Abroad. In Ghosh,Bose & Associates, Development Consultants Ltd, Sanjeevani Estate Pvt Ltd, Fort Projects Pvt Ltd, Ambuja Housing & Urban Infrastructural Co Ltd, Mani Group.

### Soumyajit Ghosh Director

.....

Mr Ghosh completed his technical qualification in Civil Engineering in 2001(D.C.E.) from Jalpaiguri Polytechnic Institute. He is having more than 20 years experience in the fields of Reinforced Soil Structure, Building & Civil projects. He could serve various prestigious projects with companies like AIMIL Ltd, Reinforced Earth India Pvt Ltd, Maccaferri Environmental Solutions Pvt Ltd.

# **Management Team**









### Debasish Chatterjee Director

Mr. Chatterjee completed his B.E. from Asansol Engineering College in 2002 . He is having more than 19years of experience handling EPC Contracts by way of serving different Corporate Companies at various positions. He is a Member of The Institute of Engineers and he is Chartered Engineer. He was with Bharat Heavy Electricals Ltd, ABB Ltd, DESCON Ltd, SPML Infra Ltd, Techno Electric & Engg Co Ltd.

### Sankhanil Ghoshal Director

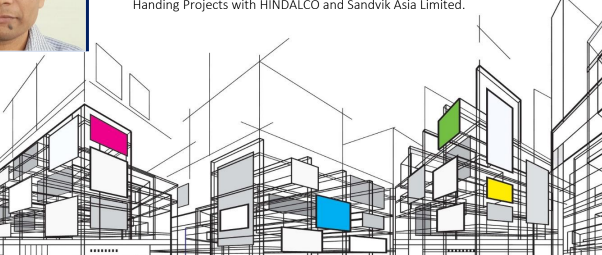
Mr Ghoshal completed his technical qualification in Civil Engineering in 1995 from S.C.E.&T.C.,Diploma in Autocad from CCA in 1995,AMIE from Institute Of Engineers in 2000. He is having more than 25 years experience in the field of Architectural projects with various companies of repute. Key previous employers are Edifice Architect P Ltd, Bengal Ambuja Housing Development Ltd, Space Matrix Design P Ltd., Avani Projects and Infrastructure Itd., Acme Consultants Pvt. Ltd., Mani Group, Simoco.

### Anjan Biswas General Manager Projects

Mr Biswas completed his BE in mechanical from Bengal Engineering College in 1993. He is having more than 30 years of experience. He is also Certified Lead Auditor for ISO 9001. He was with IFB Industries Ltd, IBM, RS Software.

### Mr. Sabyasachi Dutta Dy. General Manager Projects

Mr Dutta Completed his BE in Mining Engineering from IIEST, Shibpur in 2005. He is having more than 18 years of experience in Mining and Bulk Material Handing Projects with HINDALCO and Sandvik Asia Limited.



### Timeline

#### 2011 to 2015

68.76 Crs.

- 220 KV double circuit 16.50 KM from Gunrock to Malgara in Hyderabad, total cable length 102.00 KM.
- ✓ Executed MS structural work above 140.0 Meter height for Westin Hotel at Newtown Rajarhat.

### 2021 to 2025

Executed first ever high rise steel building (14 storied) composite steel structure at Gangtok, Sikkim

.....

Started manufacturing of different kind of MS moulds (ie. RE Wall moulds, Shutter Moulds etc.), and we became the pioneer in this field.

Crs

### 2016-2020

2006 to 2010

123.65 Crs.

- Executed Augmentation of 132/33 KV Grid Substation at Chandura, Chashmisahi (in the Famous Tulip Garden), Zinakot, Bemina, Pattan in Jammu & Kashmir.
- RIPL executed Elevated swimming pool cum club house at 26 mtr. high for Sugam Habitat project at Picnic Garden.

\*Expected

### **STRUCTURAL - DIVISION**

Fabrication and erection of steel structures at various commercial and industrial & Building

Projects are one of our key business areas.

Some of the important structural works Completed

- Elevated Swimming Pool cum Club House at 26 M height at " Sugam Habitat, Picnic Garden.
- Elevated Swimming Pool cum Banquet Structure at Hotel "Westin", Rajarhat

11100

- 47 m span, 30 m span and 20 m span , 15 m span bridge for A K Builders, Sikim
- 47.0M span Bridge over river Baliboalia
- 50.0M span FOB at NH-2 near Kona Expressway

### **COMPLETED PROJECTS**



1. Elevated Swimming Pool, 2. Systhesis Business Park, 3. Tilted Void Suspension Bridge, New Town, 4. Peb at Transfer, 5. FOB at NH6, 6. Hotel Westin, 7. Balibalia Bridge, 8. Banquet Structure Westin Hotel

### **ONGOING PROJECTS**



1.Building Structure for Siemens Rajasthan-2, 2. Building Structure for Siemens Rajasthan-1, 3. Chute for Vendata (South Africa), 4. Pipe lieners for Comaco Bangladesh

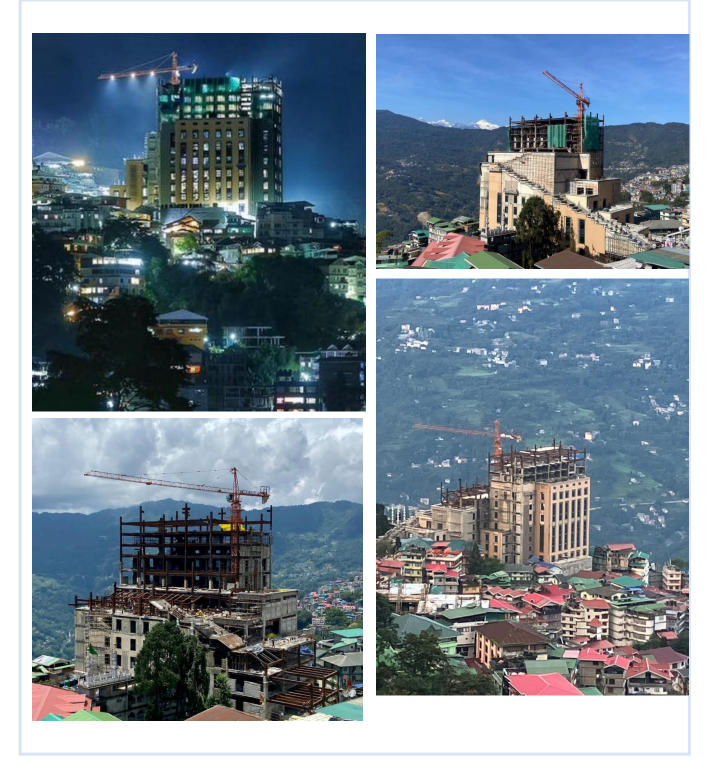


#### **STRUCTURAL - DIVISION** MOST PRESTIGIOUS ONGOING PROJECT

A G+14 storied Commercial Building (3.85 lac Sq.Ft.) with following criticalities:

1. Composite Steel Structure, 2. Hilly Terrain, 3. Location distance of our established factory, 4.

Fabrication and Erection of high Grade steel (Fe 450, Fe 350 etc.)



### STRUCTURAL DIVISION – OTHER SPECIALITIES

MOULDS, TANKAGE DUCTING PROJECTS

- Rainbow has developed their key expertise on manufacturing of MS Forms for various important pre-casting projects.
- MS Moulds for facia panels for Reinforced Soil Structures
- MS Moulds for culverts, drains , arch bridge
- Our MS Moulds were used for RCC Drains around Delhi Airport, Nagpur underpass,
  - Chennai Airport flyover, Mumbai Airport Flyover, Badarpur flyover and various important flyovers/ROBs across 29 states in India

### COMPLETED PROJECTS



11111

1.MS Tank for JSPL ( Sulphuric Acid), 2.Tank - Raipur, 3.MS Mould Type 8, 4. 13 M Long MS Tank for ACC, Raipur, 5. MS Tank for Oil Handing, 6. Precast Drain Moulds

### ONGOING PROJECTS



1. Chute - Black Mountain Mining South Africa, 2. Grillage cap for Load out Jetty at Bangladesh, 3. Shutter Moulds, 4. Capping Beams for Load out Jetty at Bangladesh

### **CIVIL - DIVISION**

Housing and social sector have been our focus since inception. The activities of Rainbow in this sector revolve with the following units:

- Project based Housing
- Community Residential Unit
- Commercial Building like Office, Shopping complex etc.

1 144

Hotels

11

#### **COMPLETED PROJECTS**



### **ONGOING PROJECTS**







- 1. SOLARIS SHALIMAR- TOWER 1
- 2. SOLARIS SHALIER TOWER 3&4
- 3. COMMERCIAL BUILDING FOR ALCOVE
- 4. HOTEL PROJECT ULTIMATE 17



### **INDUSTRIAL - DIVISION**

Along with our operations in Structural and Civil domain, we have equally expertise to execute critical construction activities in the Industrial Sector. So far, we have provided our specialised services in the following areas:

- Construction of technological structure at various projects
- Reservoirs, Warehouses, Road, Drains, Plant Flooring at Berger Paint , Howrah
- Construction of Electrical substation including GIS with CESC Ltd
- Construction of material handling and conveyor structures
- Construction of Utility structure for Chilling plant, cooling water plant.
- Construction of structural work for Iron Ore beneficiation plant .
- Construction of multi storied electrical MCC building.

### COMPLETED PROJECTS



1. VATECH,2. Robertson Shed,HNGIL,Rishra,3. WIPRO Glazing Work Sector V,4. Robertson Shed,HNGIL,Rishra,5. HNGIL-TANK-6,6. Crushing & Screening Plant at Essel Mining,Barbil,7. Glazing at Wipro , Tower 5 ,Salt Lake

### ONGOING PROJECTS



Gama Radiation Plant for Tarson Products Ltd.



#### **ELECTRICAL - DIVISION**

RIPL is specialized service provider in dealing with intricate Electrical Projects, where our main focus arears are as follows:

- To act as a revered contractor to various Governmental agencies such as WBSETCL etc.
- Having expertise to work in the range of 32 KV to 220 KV sub station and allied activities.
- Worked in critical terrain to successfully accomplish different projects (such as work in Kashmir).

#### COMPLETED PROJECTS



1. 33KV Feeder Bay at Raghunathgang - WBSETCL, 2. 132KV Transformer Bay at Bighati - WBSETCL, 3. 132 KV TRANSMISSION TOWER PROJECT AT MOGRA FOR WBSETCL, 4. Laying of 16 KM Double Circuit XLPE 220 KV Cable using various types of Rollers at Hydrabad - APTRANSCO

#### **ONGOING PROJECTS**



1. 33KV Bay Extension at Raghunath gunge-1,2. 33KV Bay Extension at Raghunath gunge-3,3. Transformer Bay extension at IOCL Haldia-3,4. Transformer Bay extension at IOCL Haldia-2,5. Transformer Bay extension at IOCL Haldia-1,6. 33KV Bay Extension at Raghunath gunge-2



### **ARCHITECTURAL/FINISHES - DIVISION**

For Civil job, barring from Core & Shell structural work, we, diligently carry out Architectural/other finishes activities emphasizing on the following domains:

- This division is separate from our Civil Division and our objective is to work and deliver "Finishing Activities" of a project only.
- Separate specialist team members are available to operate Architectural/Finishing activities of a project.
- Apart from typical Housings, our proficiency is to deal with Architectural finishes of Metro Station Building and other complicated projects.

### COMPLETED PROJECTS





1. Aluminium Louver ,Candor SEZ, 2. Turnkey Installation of Spectrophotometer Unit at GSI, Salt Lake,3. Aluminum Louver at Tollygunge Club 4. AC Banquet-Tollygunge Club

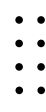
#### **ONGOING PROJECTS**



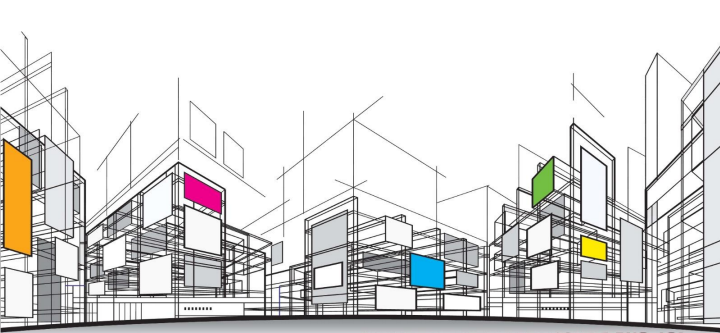
Interior Finishing Work in new Mahakaran Metro Project



## **Awards & Recognition**







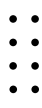
## Clientele



- •
- •
- •







### Head Office RAINBOW INFRASTRUCTURE PVT. LTD.

Rishi Tech Park, Unit No: A3, Street No: 360, Action Area – 1D, New Town, Kolkata – 700160, India Email: info@rainbowinf.com



