

# KRS INFRASYS PVT. LTD.

## **COMPANY PROFILE**



## harish.kumar@krsinfrasys.com

KHASRA NO. 597, VILL: JAHANGIRPUR, DME PKG -4, BHOJPUR, TEH: MODINAGAR | GHAZIABAD, UTTAR PRADESH -201204 WWW KRSINFRASYS COM

DESIGN | SUPPLY | INSTALLATION | PROJECT MANAGEMENT | MAINTENANCE | LABOR HIRE



# **Company Profile**

Company Vision: To be an epitome of Service in Infra Industry

Being Cost Effective is attribute that we value!

Our Goal is to provide our clients with highest standard of service through our technical competency, quality systems and continual improvement to ensure we are India's Electrical contractor of choice. We aim to exceed the expectations of our clients.

Immense exposure to Indian Infra market provides us an edge for improvisation and optimization of deliverables. Achieving Client Satisfaction by keeping the Standards high is our sole motto. Agility, experience & flexibility are the traits we adhere to, for achieving optimal solutions to complex issues.



# Major Domains of Expertise:



Highway/
Street/Tunnel Lighting



Toll Plaza/ Industrial Electrification



**Metal Structures** 



# KRS InfraSys Pvt. Ltd.

KRS InfraSys deals in the domain of Electrical & Metal Fabrication Projects, essentially at Highways & Toll Plazas for NHAI Projects.

KRS is primarily involved in providing turnkey solutions for LED Street/Highway Lighting Solutions, Smart Lighting Solutions, Highmast Lighting, Toll Plaza Electrification, Industrial Electrification works, Toll Canopy & Toll Booth designing, VMS Cantilevers, Skywalkers & other specialized metal structure fabrication works.

In house dedicated team of skilled engineers deal tasks with high level of efficacy, right from designing through timely execution to commissioning of projects.

### **Quality Assurance**

Through our established project management system, we are able to deliver projects on behalf of our clients in accordance with agreed project milestones, key deliverables and project budgets. We also maintain a thorough testing and internal quality audit regime that ensures all our installations comply with relevant project specifications, requirements.



#### **Safety Management**



We believe that maintaining a high standard of safety is critical to the successful delivery of all electrical projects. Our Safety Management Plan underpins all projects and provides a range of policies, guidelines and work method statements for our tradesman. Our dedication to safety ensures our compliance with the relevant safety legislation but most importantly provides a safe working environment for our employees, sub-contractors and clients.

### **Solutions Focus**

At KRS InfraSys we maintain strong relationships with a range of product manufacturers, suppliers, electrical consultants, lighting designers, registered highway builders and specialist subcontractors to ensure we are ableto deliver complete 'turn-key' solutions for our clients.





We work to ensure tha	t these values areind	corporated into	every aspect of ou	r business – from
our electricians, project	managers though to	ourbusiness de	velopment team.	



# **Company Portfolio**

KRS InfraSys can assist you with a wide range of Electrical Solutions and Metal Fabrication works on turnkey basis. These includes in the following:

- Highway Lighting Solutions (LED)
- Urban/ Rural Street Lighting Solutions (Solar/ Hybrid)
- > Toll Plaza Electrification
- Power Panel Design & Management
- ➤ Highmast Lighting Solutions
- Internal/ Industrial Electrification works
- ATMS Electrification with Smart Controllers
- Toll Canopy & Skywalker fabrication works
- VMS Cantilever/ Gantry (GI/ Painted)
- ➤ Warehouse shed & Bus Shelters







## **Highway Electrical**

- •LT Cabling (Indoor/ Outdoor)
- •LED Highway Lighting Projects
- •Toll Plaza Electrification
- Transformers
- ATMS Electrification

## Toll Plaza Electrification

- Highmast Lighting
- •HT/ LT Power Panel Designing
- Canopy Lighting
- Earthing & Cable Tray
- •DG Set Installation

### **Metal Fabrication**

- •Toll Canopy Designing & Erection
- •Toll Booths with Guards
- •VMS Cantilever & Gantry Structures
- Bus Shelters
- Painted/ GI Structures



## We are recognized by:

#### **OUR CUSTOMERS**

- . As a dependable and reliable electrical power service-oriented company
- As a proactive company capable of competing in all facets of the marketplace through constant improvement and innovation
- As a family-owned business that satisfies customers with easy and hassle-free transactions

#### **OUR EMPLOYEES**

- . As an employer who values the dedication and commitment of its employees
- As an innovative and technologically upfront company that ensures employee competence and advancement
- As an employer who guarantees a safe working environment
- As an employer who engages to help employees progress in their personal and professional growth

#### **OUR SUPPLIERS**

- . As a creative, experienced and top service provider of electrical solutions in the Infra industry
- As a company who appreciates and recognizes that sustainable partnerships are essential to the company's success

#### **OUR INDUSTRY**

- . As a partner that promotes collaboration by engaging in providing optimal solution to complex problems
- As a business that makes a difference to the quality of life through the impact of excellent products, services, and solutions



# **OUR CLIENTELE**



























# **Project References**

S.No	Project Name	Scope of Work	Client Name	Status	Remark
1	DESIGN AND CONSTRUCTION OF SUNGAL TUNNEL (TOTAL LENGTH OF THE TUNNEL 2.79KM) INCLUDING APPROACHES FROM EXISTING CHAINAGE KM 49+150 TO KM 64+535 (DESIGN CHAINAGE KM 46+450 TO KM 55.800) TO 2 LANE WITH PAVED SHOULDER (PACKAGE - II) UNDER 13 TF ON AKHNOOR - POONCH ROAD (NH-144A) IN UT OF JAMMU & KASHMIR UNDER PROJECT SAMPARK, BORDER ROADS ORGANIZATION (BRO) ON EPC MODE	SITC of Complete with 1440 LED Tunnel Lights including panels	CS Construction Co Pvt. Ltd.	Under Process	Border Road Organization (BRO)
2	REHABILITATION AND UPGRADATION TO 2 LANE WITH PAVED SHOULDER FROM EXISTING CHAINAGE KM 102.00 TO KM 134.950 (DESIGN CHAINAGE KM 90.150 TO KM 116.980) (PACKAGE-V) UNDER 31 BRTF ON AKHNOOR -POONCH ROAD (NH-144A) IN THE UT OF JAMMU & KASHMIR UNDER PROJECT SAMPARK, BORDER ROADS ORGANIZATION (BRO) ON EPC MODE.	SITC of Complete with 239 LED Tunnel Lights including panels	CS Construction Co Pvt. Ltd.	Under Process	Border Road Organization (BRO)
3	Four laning of Dangiywas (Km. 96.595 of NH-112) to Jajiwal (Km. 283.500 of NH 65 Nagaur road) section- Package-1 (Design length 74.619 km) of Jodhpur Ring Road (In Principally declared NH) in the State of Rajasthan on Hybrid Annuity Mode under NHDP phase VII.	SITC of more than 1750 Street Lighting Poles, complete with more than 3600 LED Lights including panels	Mundan Construction Company	Completed	National Highway Authority of India (NHAI)
4	Four laning of Dangiywas (Km. 96.595 of NH-112) to Jajiwal (Km. 283.500 of NH 65 Nagaur road) section- Package-1 (Design length 74.619 km) of Jodhpur Ring Road (In Principally declared NH) in the State of Rajasthan on Hybrid Annuity Mode under NHDP phase VII.	SITC of Power Panels, LT Panels, DG with AMF, Canopy Lighting, Highmasts & Street Lighting	Mundan Construction Company	Completed	National Highway Authority of India (NHAI)
5	Four laning of Dangiywas (Km. 96.595 of NH-112) to Jajiwal (Km. 283.500 of NH 65 Nagaur road) section- Package-1 (Design length 74.619 km) of Jodhpur Ring Road (In Principally declared NH) in the State of Rajasthan on Hybrid Annuity Mode under NHDP phase VII.	SI of Toll SKYWAY Bridge for 12 lanes with Booths & Guard Structures - Jodhpur Ring Road	Mundan Construction Company	Completed	National Highway Authority of India (NHAI)
6	Implementation of Road Safety Works on 6 Lane Agra – Etawah Bypass section of NH-19 from Km. 215.000 to Km. 230.000 and from Km 280+000 to 295+000 as per Crash Vulnerability Audit Report.	SITC of 564 Street Lighting Poles, complete with 1128 LED Lights including panels	VUK Infratech Engineers and Contractors	Completed	National Highway Authority of India (NHAI)
7	Complete Industrial Lighting solution for Ethanol Plant in the state of Haryana for MG PetroChem.	SITC of more than 800 lights including Flame Proof, Well Glass, Highbay Lights, 5 Highmasts, Street Lighting & others	M.G Petrochem Pvt. Ltd.	Completed	M.G Petrochem Pvt. Ltd.



8	Construction of balance work of six lanning of Jaipur Ring Road (Km. 0+300 to 46+700) from Agra Road to Ajmer Road Under NHDP Phase-VII in the State of Rajasthan on EPC Mode	Supply of 50 Street Lighting Poles, complete with 50 LED Lights	Gawar Construction Limited	Completed	National Highway Authority of India (NHAI)
9	2-Lanning with Paved Shoulder from Km.94+000 to Km.174+000 of NH210 on EPC Mode under NHDP-III at Karaikaudi – Ramnathpuram in the State of Tamil Nadu	SITC of 312 Street Lighting Poles, complete with 312 LED Lights including panels (Bus-Bay)	V.M. & Co	Completed	National Highway Authority of India (NHAI)
10	2-Lanning with Paved Shoulder from Km.94+000 to Km.174+000 of NH210 on EPC Mode under NHDP-III at Karaikaudi – Ramnathpuram in the State of Tamil Nadu	SITC of Power Panels, LT Panels, DG with AMF, Canopy Lighting, Highmasts & Street Lighting	V.M. & Co	Completed	National Highway Authority of India (NHAI)
11	2-Lanning with Paved Shoulder from Km.94+000 to Km.174+000 of NH210 on EPC Mode under NHDP-III at Karaikaudi – Ramnathpuram in the State of Tamil Nadu	SITC of 58+118 Street Lighting Poles, complete with 58+118 LED Lights including panels (Highway Lighting)	V.M. & Co	Completed	National Highway Authority of India (NHAI)
12	Street Lighting Works at Pumban Bridge Rameshwaram in the state of Tamil Nadu	SITC of 79 Street Lighting Poles, complete with 79 LED Lights including panels (Highway Lighting)	V.M. & Co	Completed	National Highway Authority of India (NHAI)
13	2-Lanning with Paved Shoulder from Km.94+000 to Km.174+000 of NH210 on EPC Mode under NHDP-III at Karaikaudi – Ramnathpuram in the State of Tamil Nadu	SITC of 60 Street Lighting Poles, complete with 60 LED Lights including panels (Highway Lighting)	C. Subbulakshmi	Completed	National Highway Authority of India (NHAI)
14	2-Lanning with Paved Shoulder from Km.94+000 to Km.174+000 of NH210 on EPC Mode under NHDP-III at Karaikaudi – Ramnathpuram in the State of Tamil Nadu	SITC of Power Panels, LT Panels, DG with AMF, Canopy Lighting, Highmasts & Street Lighting	C. Subbulakshmi	Completed	National Highway Authority of India (NHAI)
15	Jabalpur Nh-12a Rehabilitation And Upgradation Of Barela To Mandla Section Of Nh-12a From Existing Km 22/8 To 89/6 On Epc Mode.	SITC of Power Panels, LT Panels, DG with AMF, Canopy Lighting, Highmasts & Street Lighting	Gannon Dunkerley & Co. Ltd.	Completed	M.P Road Development Corporation Ltd. (Government of Madyapradesh Undertaking)



16	Jabalpur Nh-12a Rehabilitation And Upgradation Of Barela To Mandla Section Of Nh-12a From Existing Km 22/8 To 89/6 On Epc Mode.	SI of Toll Canopy for 6 lanes with Booths & Guard Structures - Jalan Tarkhed Section	Gannon Dunkerley & Co. Ltd.	Completed	M.P Road Development Corporation Ltd. (Government of Madyapradesh Undertaking)
17	Rehabilitation and Up-gradation of Malkapur-Buldhana-Chikhli-Deulgaonraja-Jalna (Aurangabad) NH-753-A Road [Section-II: Deulgaon Mahi (Takarkhed Bhagile) to Jalna] National Highway from existing km 110+375 (At Takarkhed Bhagile) to km 155+110 (Jalna) [Design km 108+500 to km 153+160] (Except Deulgaon Raja Town portion from existing km 124+450 to km 128+900 and Design km 122+600 to km 127+000) in the state of Maharashtra. to Four lane with paved shoulders in the state of Maharashtra on Engineering, Procurement & Construction (EPC) Basis Contract	SITC of Power Panels, LT Panels, DG with AMF, Canopy Lighting, Highmasts & Street Lighting	Gangamai Industries & Construction Ltd.	Completed	Public Work Department (PWD) Gov. of Maharashtra
18	Rehabilitation and Up-gradation of Malkapur-Buldhana-Chikhli-Deulgaonraja-Jalna (Aurangabad) NH-753-A Road [Section-II: Deulgaon Mahi (Takarkhed Bhagile) to Jalna] National Highway from existing km 110+375 (At Takarkhed Bhagile) to km 155+110 (Jalna) [Design km 108+500 to km 153+160] (Except Deulgaon Raja Town portion from existing km 124+450 to km 128+900 and Design km 122+600 to km 127+000) in the state of Maharashtra. to Four lane with paved shoulders in the state of Maharashtra on Engineering, Procurement & Construction (EPC) Basis Contract	SI of Toll Canopy for 6 lanes with Booths & Guard Structures - Jalna Tarkhed Section	Gangamai Industries & Construction Ltd.	Completed	Public Work Department (PWD) Gov. of Maharashtra
19	4-Laning of Hazaribagh-Ranchi Section of NH-33 in Jharkhand	SITC of 13 nos. of Highmasts lighting for Hazaribagh Ranchi Section	IL & FS Transportatio n Networks Ltd.	Completed	National Highway Authority of India (NHAI)
20	Rectification measures for Hotspot locations identified by Special task Force, Govt. of Tamil Nadu in Pollachi to Coimbatore Section of NH 209 (New NH 83) Km123.550 to Km150.400 in the State of Tamil Nadu	SITC of 108 Street Lighting Poles, complete with 216 LED Lights including panels	G.R Engineers and Contractors	Completed	National Highway Authority of India (NHAI)
21	Construction of 4-Lane divided Highway From Melur (Design Km 0.00 / Existing Km 99.920 of NH-338) to Karaikudi (Design Km 45.855 / Existing Km 12.900 of NH-383 Ext.) (Design Length - 45.855 km ) in the State of Tamil Nadu Under Bharatmala Pariyojana on EPC Mode.	SI of Toll SKYWAY Bridge for 12 lanes- Melur Karaikudi Project	C. Subbulakshmi Contractor	Completed	National Highway Authority of India (NHAI)
22	DEVELOPMENT AND OPERATION/MAINTENANCE OF SRIGANGANAGAR - BIKANER (PADAMPUR- RAISINGHNAGAR AND SATTASAR-BIKANER SECTION) SECTION OF DESIGN, BUILD, OPERATE/MAINTAIN AND TRANSFER ON HYBRID ANNUITY MODE SH3 (TOTAL LENGTH 92.950KM) IN THE STATE OF RAJASTHAN UNDER	SI of Toll Canopy for 11 lanes with Booths & Guard Structures – Bikaner Sri Ganganagar Section	Mundan Construction Company	Completed	Public Work Department (PWD) Gov. of Rajasthan



23	Rehabilition & Upgradation of Pahur-Jamner-Borhanpur (Section-1) From Existing Km 0+000 to Km 45+000 (Design Km 0+000 to 44+706) Two Lane With Paved Procurement And Construction (EPC) Basis Contract.Shoulder in the state of Maharashtra on Engineering,	SI of Toll SKYWAY Bridge for 6 lanes with Booths & Guard Structures – Jamner Section	Gangamai Heights Pvt. Ltd.	Completed	Maharashtra State Road Development Corporation (MSRDC) Ltd.
24	REHABILITATION & UPGRADATION OF MAHESHKHUNT- SAHARSA-PURNEA SECTION OF NH-107 FROM KM 0.000 TO KM 90.000 IN THE STATE OF BIHAR ON EPC MODE (PACKAGE-1)	SI of Toll SKYWAY Bridge for 6 lanes	Rajkeshari Projects Limited	Under Process	(Ministry of Road Transport & Highway Government of India)















