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Company Work Force



BC Infra Plant Aerial View





Company Profile

BC Infra Projects Private Limited came into existence in 1997.

The Company has been in the Piling & Foundation Engineering business for the last 15 years which has further diversified into Infrastructure projects.

BC has now evolved into a Steel Structure Solution provider with Innovative Steel capabilities in house with a Fabrication Unit at Kharkhoda, Sonipat, Haryana.

FABRICATION UNIT Highlights

Total Area – 17,000/- Sqm Covered Area – 5,200/- Sqm Monthly Capacity – 1500/- MT Max EOT Crane – 20 Ton

All critical processes are automated in the Production Unit

Location - Kharkhoda, Sonipat, Haryana

#:#fight / Tele DOT-2465705(0) 2452426(Ras.) Ny -4212201 43122(Ras.) (Det) / Fax.91-0522-3465705 E-mail: deb2nbo@gmail.com



भारत करकार-नेत मंत्राज्य जनुश्चान अभिकल्प और मानक संगतन काम न0-221, एनेक्सी-वृत्तिक्रिय मानकुन्दर, अव्ययक्त-22001 Room No. 221, Anness Building, Research Design & Standards Organization (Government of India Almistry of Rathenys) Manus Ragar, Lucknow-250011.

Date: 06-01-2021

No: CBS/G/Reg/ B C Infra

M/s. BC Infra Projects Private Limited H-112, Shivaji Park, West Punjabi Bagh New Delhi-110026

Sub: Fresh Registration of firm for manufacture & supply of Steel Bridge Girders fabrication of Open Web, Composite and other Steel Plate Girders Part 'A'

Ref.: Your on-line application for Vendor Registration ref. no. 2262 dated 03.11.2020.

Vide online application under reference above, firm had applied for FRESH REGISTRATION. After satisfactory processing, competent Authority has approved the inclusion of the below mentioned firm in the "List of Approved Venders" for the items given below.

1. Firm Name & Address:

Name of the firm	Office Address	Work Address
M/s. BC Infra Projects Private Limited	H-112, Shivaji Park, West Punjabi Bagh, New Delhi-110026	Khewat No.877, Khatoni No. 1037, Kita No. 254/2,3,4,5/1, Hasangarh Road, Garhi Sisana II, Kharkhoda, Sonipat, Haryana -131408

2. Items for which approved:

SN	Item Description	Drawi	Specifi cation
1	Fabrication of Open Web, Composite and other Steel Plate Girders in Part 'A'.	2	-

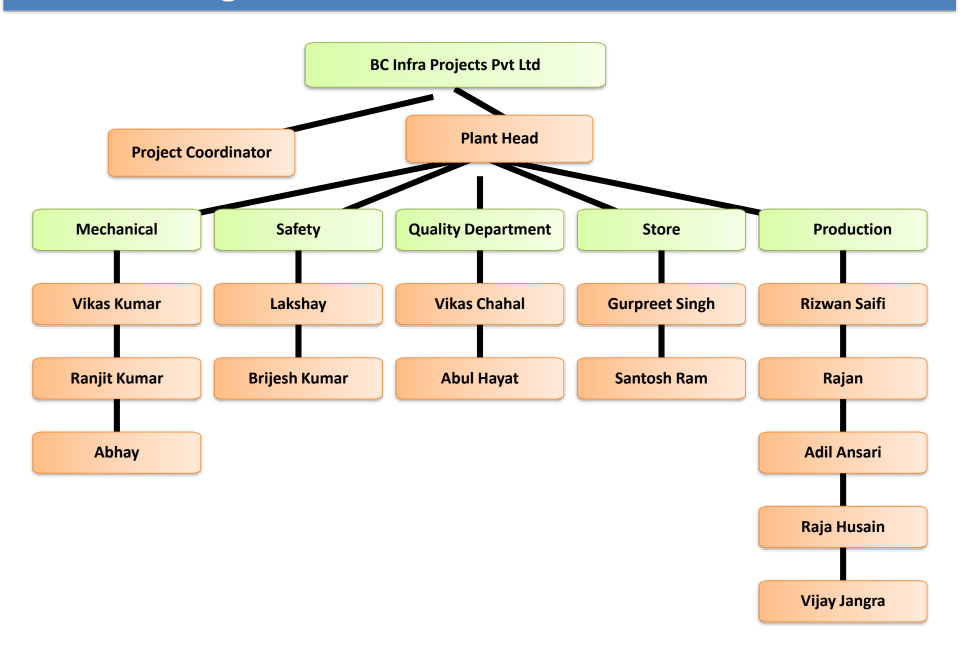
- Capacity: 12000 MT per annum
- Date/Dates of Visit 29 12 2020
- 3. Approval Details

Firm RDSO Approved Initials : Not Applicable	
Allied Sister Concern / concerns	No Allied Sister Concern / concerns

4 Quality Audit due on: 31.01.2026.

(Pradeep Kumar)
Joint Director B&S-IV
For Director General/B&S

Orgnization Chart of Fabrication Unit





List of Machinery at our Fabrication Unit

S.No	Machine
1	CNC Profile Cutting Machine
2	CNC Plate Drilling Machine
3	Automatic Beam Assembly Machine
4	Automatic Submerged Arc Welding Machine
5	Hydraulic I Section Straightening Machine
6	Submerged Arc Welding Machine
7	Arc Welding Machine
8	Hydra Crane
9	Mig Welding Machine
10	Radial Drill Machine
11	Magnetic Drill Machine
12	Stud Welding Machine with Gun and
12	Accessories
	Shot Blasting & Metalizing Chamber with
13	Hoper, Compressor, Nozzle, Gun with Flow
	Meter
14	Airless Painting Machine
15	Face Milling Machine
16	Grinder Machine

Project –Construction of Super Structure of Railway Bridge No 154.

Location: - Muzaffarnagar

Client – Northern Railway, India.

Type – Open Web Steel Girder with Channel Sleeper



STEEL STRUCTURE Car Parking Lot

Location – Pittorgarh, Uttarakhand Type – 4 Floor with Top Floor for Stadium Viewing







MS Louvers

Pre-Fabricated works in Residential Projects

MS Staircase



Client – Maruti Suzuki

Project – New Factory Shop Location – Kharkhoda, Haryana







Project –Construction of BOW STRING GIRDER at Rajula, Gujarat.

Client – Western Railway

Year – 2024

Type – Bow String Girder



Project -: Fabrication and Erection of Arch Type Steel Box Girder of 42m span.

Client - Chaupla Flyover in Bareilly, UP UP State Bridge Corporation.

Year - 2024

Type - Arch-Type Steel Composite Box Girder.





Project –Construction of FOB for pedestrian with additional provision for two wheelers at L-Xing 4 At PTNR onin section of ADEN/Spl/NDLS under Sr. DEN-III.

Location— Patel Nagar (Delhi) Client — Northern Railway Type — Fabricated Composite Plate Girder 450 Mtr Long



Trial Assembly Works



Project – Bridge No NH-91

Location— Etah, Uttar Pradesh

Client – Rites Year – 2023

Type – Open Web Girder. 61 m



Project – ROB at LC 127

Location – Ambala, Haryana

Client – Northern Railway Year – 2023

Type – Bow String Girder. 63m



Factory Address :- Sisana, Kharkhoda, Sonipat, Haryana

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