



SSG INFRASTECH

AN ISO 9001 - 2008 COMPANY

Reg Office : D-835 New Friends Colony New Delhi-110025
Corporate office :A-56, Sector-136,Noida (U.P.) 201301

2023

www.ssginfratech.com
Email: info@ssginfratech.com





ABOUT US THE COMPANY

SSG

Brief Note in Company “SSG Infratech Pvt. Ltd.” is working as Government Contractor in different states for handling civil and electrical work of various highly technically infrastructure project on turnkey basis for the last 25 years Our company is a consortium of highly experienced & dedicated personnel.

The company is registered as “A” category in various Govt. department and statutory bodies like Airport Authority of India, Ghaziabad Development Authority , Lucknow Development Authority, Nagar Nigam Lucknow, Uttar Pradesh Jal Nigam, Noida Authority, Greater Noida Industrial , Uttar Pradesh Rajkiya Nirman Nigam Ltd., Delhi Jal Board, Surat Municipal Corporation, Municipal Corporation, Sonipat, Orissa water supply and sewerage board, Gurugram Metropolitan Development Authority, Punjab Water Supply & Sewerage Board, LDA etc. The Company has vast experience of accomplishing many infrastructures project in the state of Punjab, Haryana, Gujarat UP, Delhi and other states. within a span of last 14th years the company's turnover has increased may folds from modest level of Rs. 20.59 crores in 2008-09 to Rs. 107.02 Crores in 2021-22. The company engaged in various types of specialized infrastructure projects related development works like:



- Sewerage Treatment Plant by SBR Austrian Technology
 - Water treatment plant
 - Rainy well
 - Laying of water & sewer lines
 - Under ground water and sewer lines
 - Underground RCC reservoirs
 - Electric Sub-station upto 33 KVA With LT and HT Lines
 - Civil structures
 - Lekh Work

Specialization (STP Plants) The company is providing SBR technology for sewerage treatment under agreement with M/s SFC Environment technologies pvt. ltd. C-Tech is a CYCLIC ACTIVATED SLUDGE TREATMENT process. it provide highest treatment efficiency possible in a single step biological process. The C-Tech process is worldwide accepted process. M/s SFC Environment technologies Pvt. ltd. is also providing its technology at Austria, Czech Republic, China, Poland, Egypt, Dubai and Vietnam. The SBR technology purifies the water leaving only upto 6% of the impurities whereas the earlier technology i.e. upflow sludge blanket filtration (USBF) purifies the water leaving approx. 25% of the impurities in the water. National Green Tribunal (NGT) has banned the USBF technology for disposal of the water in rivers and drains cleaned with USBF technology due to its impurity levels. The Company has successfully completed and commissioned 137 MLD capacity sewage Treatment Plant in NCR based on SBR technology which is under successfully operation and maintenance after commissioning form last 7 years the company at present is one of the leading and experienced contractors having specialization in implementation of Sewage Treatment plants in NCR & other state with

COMPANY HISTORY



the help of latest technology. the company is engaged in development and implementation of waste water treatment plant along with storage of treated water that can be used for irrigation & construction work. the company is also specializing in construction of Rainy well for supply of drinking water in urban areas. The company is one of the few companies that qualify for tenders due to experience of new technology of new STP Plant has entered into various JV projects for setting up of STP plants with various renowned companies/ industrial house i.e.

- 1- Tata project
- 2- Triveni Engineering
- 3- Adani infra project
- 4- L&T Infra
- 5- Baba Construction
- 6- SN Envirotech Pvt. Ltd.
- 7- Nalanda Engicon Private Limited,
- 8- GA Infra Private Limited

- 9. M/s Shapoorji Pallonji and Company Pvt. Ltd.
- 10. M/s. HMS Infratech Pvt. Ltd
- 12. Enviro Control Associates (I) Pvt Ltd
- 13. Manisha Project Pvt.Ltd.
- 14. PNC Infratech Limited
- 15. Divyansh Construction
- 16. Conarch Associates

About us

THE COMPANY

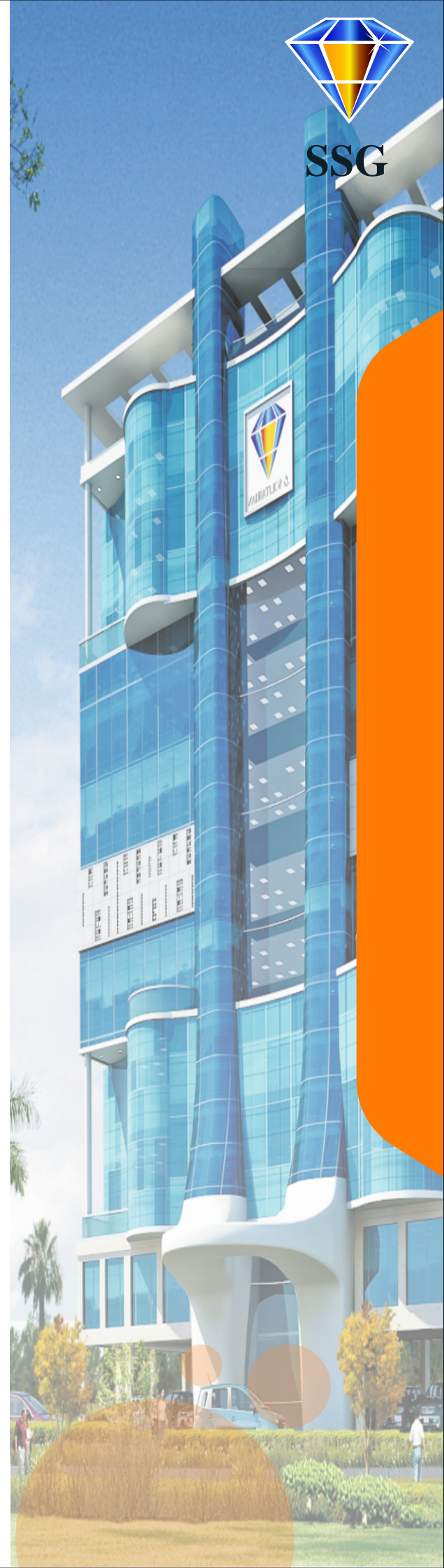




Promoter & VISIONARY CMD Mr. Harjeet Singh Sahni started his career in 1985 as a government contractor for infrastructure projects in U.P., Punjab, Haryana and Uttrakhand.

Mr. Harjeet Singh Sahni is the CHAIRMAN in BUILDER ASSOCIATION OF INDIA, (Gautam Budh Nagar) which was formed in 1941 and has its registered office in Tardeo Road, Mumbai with 130 centres across INDIA. With over 30 years of experience Mr Sahni has been associated with the following projects: Delivered 7 La palace Hazratganj Lucknow 2002-2003, collaboration with VVIP homes and VVIP addresses in Rajnagar extension and greater Noida west. Construction of electricity sub stations, drains, sewage treatment plant, Rainy Well. Construction and maintenance of Largest STP (137 MLD Under SBR Technology in Asia) Bhatar Surat, New 115 MLD Capacity, Sewerage Treatment Plant based On SBR Technology with Ultraviolet Disinfection System, Turbo Air Blower and PLC-SCADA & Automation System. Construction and Maintenance of Bhatar, Gujarat New 115 Capacity, Sewerage Treatment Plant based on SBR Technology with Ultraviolet Disinfection System, Turbo Air Blower and PLC-SCADA & Automation System. Construction and Maintenance of Bamroli, Surat, New 115 MLD, Capacity, Sewerage Treatment Plant based on SBR Technology with Ultraviolet Disinfection System, Turbo Air Blower and PLC-SCADA & Automation System.

Promoter & VISIONARY CMD Mr. Harjeet Singh Sahni started his career in 1985 as a government contractor for infrastructure projects in U.P., Punjab, Haryana and Uttrakhand, Gujarat. Mr. Harjeet Singh Sahni is the CHAIRMAN in BUILDER ASSOCIATION OF INDIA, (Gautam Budh Nagar) which was formed in 1941 and has its registered office in Tardeo Road, Mumbai with 130 centres across INDIA. Group is a pioneer and leader in the manufacturing of RCC and GRP pipes. Construction of the greater Noida Expressway (lighting and fencing) Development of sectors in Noida, Construction of Rainy wells Mr. Singh has been instrumental in establishing many companies, few of which are : JPS Reinforced Pipes Private Ltd., Sahni Pipes Private Ltd., Sahni Aquatech Private Ltd., Sahni Infrahome (P) Ltd. Various charitable institutions like: Bibi Surjeet Kaur charitable Trust Delhi, various charitable hospitals, Man Mohan Singh Ashram and Baradari. With over a strength of 650 employees the group has a forte' in construction and manufacturing of GRP and RCC pipes. The real estate and Infrastructure wing actively participates in Government infrastructure development projects and has already contributed to projects worth over Rs. 2375/- Cr (Rupees Two Thousand Three Hundred Seventy Five Crore) with a constant turnover of Approx. Rs. 200/- Cr (Rs. Two Hundred Crore) for the past 4 years.



Ranney Well

The registered office of the company is in Delhi and Corporate office in Noida. The Company has vast experience of accomplishing many infrastructures Projects in the state of Punjab, Haryana, UP and other states

Noida

- Sewerage & Water Treatment Plant
- Ranney well • Operation & Maintenance
- Laying of water & Sewer lines.
- Underground RCC reservoirs.
- Electric sub- station with LT & HT lines.
- Civil Structures





RANNEY WELL, SONIPAT, HARYANA



The firm has always believed in gearing itself for facing bigger challenges. It has constantly been updating its infrastructure and today it finds itself capable of handling any kind of work of any magnitude in the field of civil & electrical works. The firm has successfully completed and handed over 137 MLD.....SBR technology with 5 year operation maintenance. Lowest operating cost Introduced life cycle cost principle of Sewage Treatment in India. SSG offers lowest life cycle cost by saving on Land cost, maintenance cost, operating cost, etc. and generating valuable products in the form of Recyclable quality treated sewage, Biogas & Manure.

Sewer Treatment Plant (137 MLD)

Constructions & Operation and

Maintenance Completed

Greater Noida (STP Plant on SBR Technology)





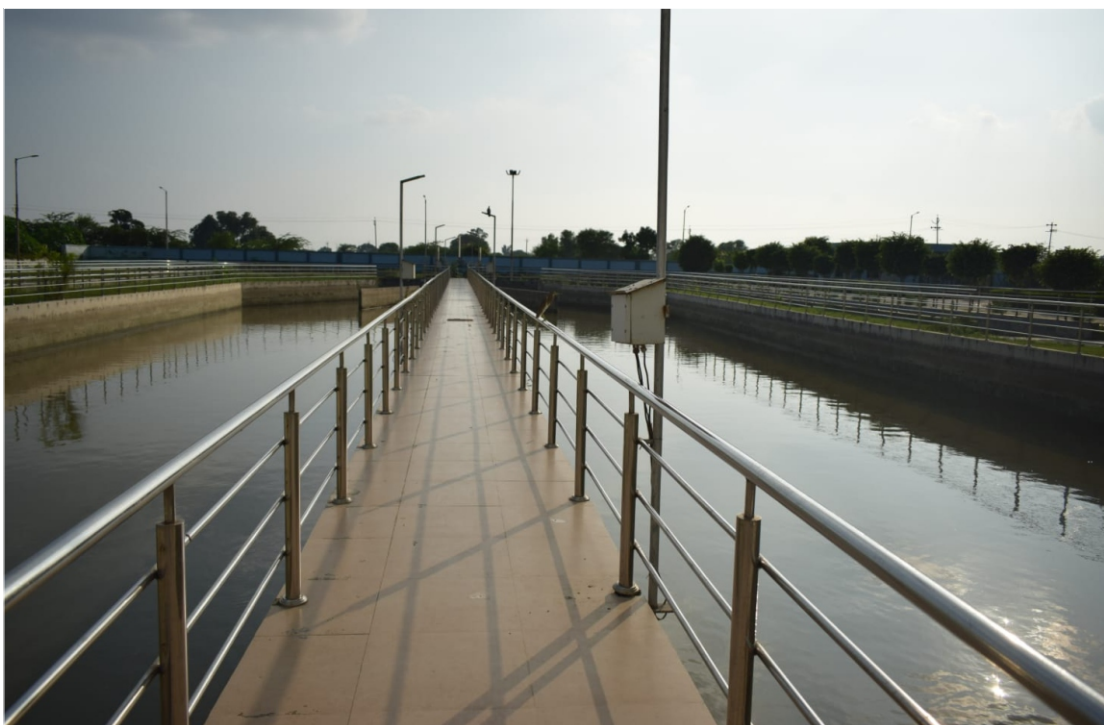
SSG



WTP FIROZABAD 102.87CR

The 137 MLD Sewage Treatment Plant has achieved the distinction of being largest STP in India on SBR technology.

The company has in—house multi disciplinary team of experienced and qualified staff supported by well equipped civil construction wing. The company has tie ups with reputed Consultants who support us for technical designs and also their expert advice in the field of water and Wastewater Treatment. We too have expert Companies on panel who are pioneer in field of manufacturing and fabrication of various equipments required for treatment works.





Sewer Treatment Plant, (115 MLD Capacity), Bhatar Surat, Gujarat Testing & Commissioning on SBR Technology and 10 Years Operation and Maintenance is Running.

SURAT BHATAR STP



Sewer Treatment Plant, (115 MLD Capacity), **Bamroli** Surat, Gujarat Testing & Commissioning on SBR Technology and 10 Years Operation and Maintenance is Running.



SSG

SURAT BAMROLI STP





SSG

Raw Water Conveyance main from chainage 0.00 Km
at Dehra to Chainage 11.00 Km under 85 Cusec
Ganga Jal Project for Greater Noida

Water Supply Gr. Noida





SSG

CORE AREAS

- Infrastructure Development
- Water Supply & Sewerage
- Sewerage Projects (STP, Sewer Line etc)
- Water Supply Projects (WTP , Pipeline etc)
- Under Ground Reservoir
- Building & Housing work
- Electrification
- Sector Development
- Ranney Well

REGISTERED WITH

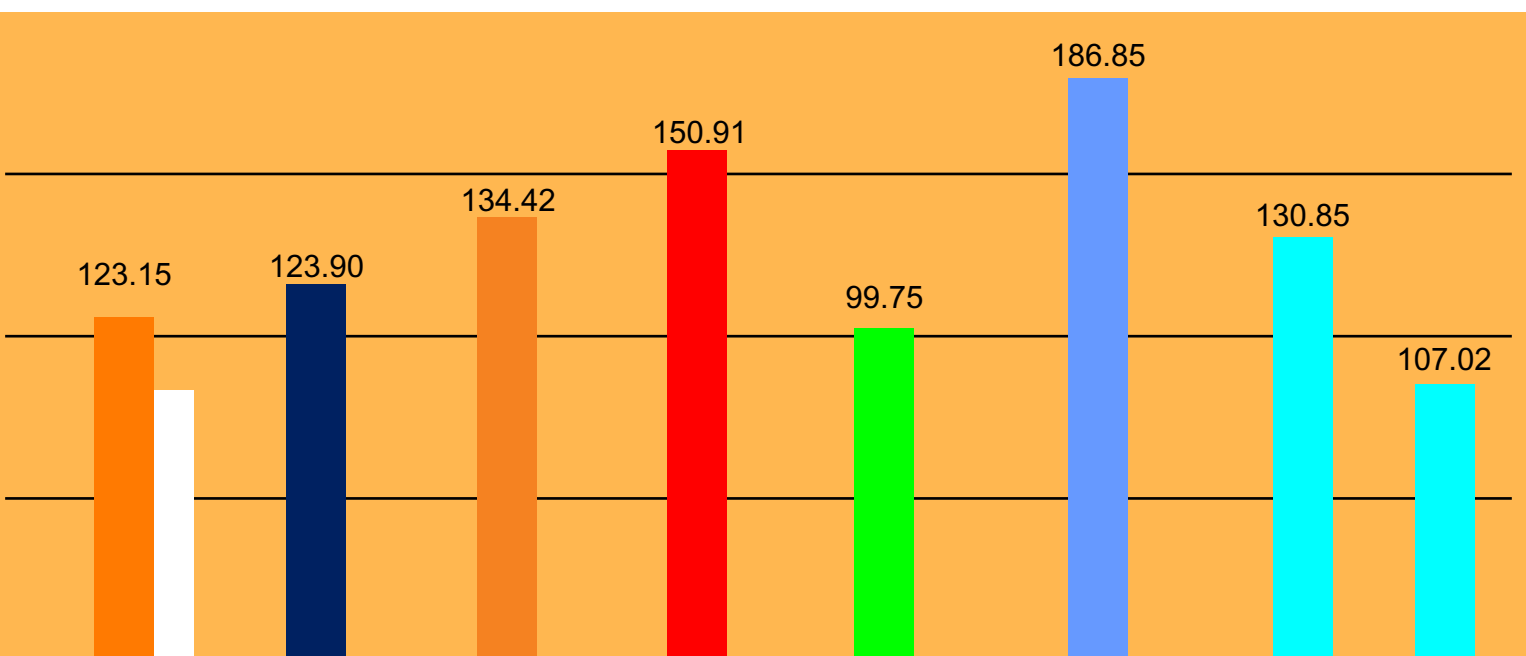
- Ghaziabad Development Authority
- Lucknow Development Authority
- Nagar Nigam Lucknow
- Uttar Pradesh Jal Nigam
- Noida Authority
- Greater Noida Industrial
- Delhi Development Authority
- Uttar Pradesh Rajkiya Nirman Nigam Ltd.
- Delhi Jal Board



SSG

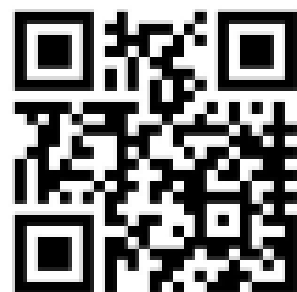
BREAK UP FINANCIALS

Financial Year	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Gross Turnover (in Crores)	123.15	123.90	134.42	150.91	99.75	186.85	130.85	107.02





SSG



SSG INFRATECH PVT. LTD.

Regd. Office : D-835, New Friends Colony, New Delhi-110025

Corporate Office : A-56 Sector-136, Noida-201301

Email: ssginfratech@gmail.com | **Web.** : www.ssginfratech.com