

बिहार शहरी आधारभूत संरचना विकास निगम लि०  
Bihar Urban Infrastructure Development Corporation Ltd.  
(A Govt. of Bihar Undertaking)

राजापुर पुल, पश्चिम बोरिंग कैनल रोड, पटना - 800001 / Rajapur Pul, West Boring Canal Road, Patna-800001  
E-mail: - mdbuidco@gmail.com, Website : http://buidco.in  
CIN - U45200BR2009SGC014600

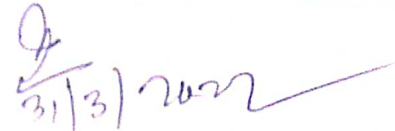


ISO 9001:2008, 14001:2004

## Tender Cancellation Notice

The tender listed below is cancelled with immediate effect due to unavoidable circumstances.

S.No	NIT	Name of work
1	BUIDCO/ Yo-1751/20- 19, Date:- 16.06.2021	Supply, Construction, Fabrication, Installation and Maintenance of Traffic Light System and Control room including all associates Civil, Mechanical, Electrical works & annual maintenance Contract (AMC) for 03 Years in Sasaram Town

  
31/3/2021

Chief Engineer  
Planning, Design & Monitoring  
Urban Development & Housing Department





**BSEDC Ltd. Provides**

04-04-2022 12:31:03 PM

Create UnApproved In Progress Queued Awarded Archived

Department > Tender by Work > Declined > Tender Search

SI.No.	Actions	Tender #	Work#	Estimated Cost	EMD	COT #	Qualified Bidder	Reason
1		BUIDCo/Yo-1907/2020-180	1	Rs.0	Rs.5,00,000.00	Civil	2	Reason
		Setting up solid waste processing facility and landfill facility for Muzaffarpur and Darbhanga Municipal Corporations and its operation and maintenance for 10 years						
2		BUIDCo/Yo-1492/20-171	1	Rs.05,52,67,000.00	Rs.25,00,000.00	Civil	2	Reason
		Design and build Sewage Treatment Plant of installed capacity 6 MLD and all appurtenant structures including Staff Quarter and allied works II Survey review the designs redesign where necessary and construction of 3 numbers Interception and diversion structures for the drains including survey designs and construction of 3 Pumping Stations and all appurtenant structures and allied works including main controlled with SCADA in Operation and Maintenance of the complete works of Sewage Treatment Plant Interception and Diversion works Pumping Stations and allied works for a period of 15 years in Barahiya town state of Bihar India						
3		BUIDCo/Str-07/20-225/14-56	1	Rs.1,75,22,300.00	Rs.3,75,000.00	Civil	1	Reason
		Construction of several missing link connecting between the construction of R.C.C. Box Drain from South side Railway line Chhotankipul at Chack Shukarpur to the starting point of North side R.C.C. Box drain constructed by EMD under BUIDCO PATHIL						
4		BUIDCo/Yo-1492/20-173	1	Rs.25,00,00,000.00	Rs.24,00,000.00	Civil	1	Reason
		DESIGN AND BUILD SEWAGE TREATMENT PLANT OF INSTALLED CAPACITY 6 MLD AND ALL APPURTENANT STRUCTURES AND ALLIED WORKS INCLUDING MPS STFF QUARTERS UV DISINFECTION AND DISPOSAL CHANNEL FOR DISPOSAL CONTROLLED WITH TREATMENT SUPPLY REVIEW THE DESIGNS REDSIGN WHERE NECESSARY AND BUILD NEW 4 NOS TD STRUCTURES FOR THE DRAINS CONTROLLED WITH SCADA INCLUDING SURVEY DESIGN CONSTRUCTION OF 4 NO PUMPING STATIONS AND ALL APPURTENANT STRUCTURES AND ALLIED WORKS III OPERATION AND MAINTENANCE OF THE COMPLETE WORKS OF SEWAGE TREATMENT PLANT INTERCEPTION AND DIVERSION WORKS AND PUMPING STATIONS FOR A PERIOD OF 15 YEARS IN KHAGARIA TOWN STATE OF BIHAR INDIA						
5		BUIDCo/Yo-998/19-158	1	Rs.21,00,00,000.00	Rs.14,30,000.00	Civil	1	Reason
		DESIGN AND BUILD SEWAGE TREATMENT PLANT OF INSTALLED CAPACITY 4.5 MLD INCLUDING 6.5 MLD MPS AND ALL APPURTENANT STRUCTURES AND ALLIED WORKS INCLUDING UV DISINFECTION AND DISPOSAL OF TREATED EFFLUENT II SURVEY NECESSARY AND BUILD NEW CONSTRUCTION OF INTERCEPTION AND DIVERSION WORKS ALONG WITH INTERMEDIATE PUMPING STATION AT JNKT COLLEGE WITH 2 KM RISING MAIN III SCADA AND ONLINE MONITORING SYSTEM IV PROVISION FOR DEDICATED FEEDER MAIN FOR UNINTERRUPTED POWER SUPPLY TO STP PUMPING STATIONS AND DG SETS FOR POWER BACKUP V OPERATION AND MAINTENANCE OF THE COMPLETE WORKS OF SEWAGE TREATMENT PLANT INCLUDING MPS AND INTERCEPTION AND DIVERSION WORKS FOR A PERIOD OF 15 YEARS IN KHAGARIA TOWN STATE OF BIHAR INDIA						
6		BUIDCo/Yo-998/19-158	1	Rs.20,37,00,000.00	Rs.0	Civil	1	Reason
		DESIGN AND BUILD SEWAGE TREATMENT PLANT OF INSTALLED CAPACITY 4.5 MLD INCLUDING 6.5 MLD MPS AND ALL APPURTENANT STRUCTURES AND ALLIED WORKS INCLUDING UV DISINFECTION AND DISPOSAL OF TREATED EFFLUENT II SURVEY NECESSARY AND BUILD NEW CONSTRUCTION OF INTERCEPTION AND DIVERSION WORKS ALONG WITH INTERMEDIATE PUMPING STATION AT JNKT COLLEGE WITH 2 KM RISING MAIN III SCADA AND ONLINE MONITORING SYSTEM IV PROVISION FOR DEDICATED FEEDER MAIN FOR UNINTERRUPTED POWER SUPPLY TO STP PUMPING STATIONS AND DG SETS FOR POWER BACKUP V OPERATION AND MAINTENANCE OF THE COMPLETE WORKS OF SEWAGE TREATMENT PLANT INCLUDING MPS AND INTERCEPTION AND DIVERSION WORKS FOR A PERIOD OF 15 YEARS IN KHAGARIA TOWN STATE OF BIHAR INDIA						
7		BUIDCo/Yo-1213/20-23	1	Rs.21,14,34,386.00	Rs.31,20,000.00	Civil	1	Reason
		Renovation and Rehabilitation and Conservation of Motifheel and its 12 months O and M in Motihari Bihar re tender						
8		BUIDCo/Yo-751/20-19	1	Rs.5,90,79,770.00	Rs.11,91,600.00	Civil	1	Reason
		Design Drawing Supply Construction Fabrication and Installation of Traffic Light System and Control Room including all Associated Civil Mechanical Electrical Works with Three 3 Years Annual Maintenance Contract at Sasaram						
9		BUIDCo/Yo-1492/20-157	1	Rs.25,52,67,000.00	Rs.25,00,000.00	Civil	1	Reason
		Design and build Sewage Treatment Plant of installed capacity 6 MLD and all appurtenant structures including Staff Quarter and allied works II Survey review the designs redesign where necessary and construction of 3 numbers Interception and diversion structures for the drains including survey designs and construction of 3 Pumping Stations and all appurtenant structures and allied works rising main controlled with SCADA in Operation and Maintenance of the complete works of Sewage Treatment Plant Interception and Diversion works Pumping Stations and allied works for a period of 15 years in Barahiya town state of Bihar India						
10		BUIDCo/Yo-1907/2020-179	1	Rs.0	Rs.5,00,000.00	Civil	2	Reason
		Setting up solid waste processing facility and landfill facility for Bhagalpur and Munger Municipal Corporations and its operation and maintenance for 10 years						