



Ahmedabad

relies on approximately 225+ Aqua Submersible Non Clog pumpsets (cumulating to rated discharge capacity of approx 2,25,000m³/hr) to keep the City free from storm water flooding.









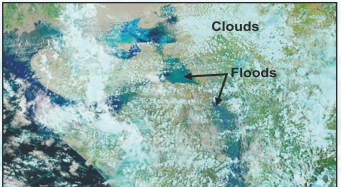


Ahmedabad is in Central Gujarat which is located on the **Flat** Alluvial **Terrain** of multiple rivers most of which are very **near to the Gulf of Cambay**.

The one-day Probable Maximum Precipitation (*PMP*) is **much higher than** the Average Annual Rainfall (*AAR*).

Being near to the Arabian sea, there are frequent cyclones & depressions which also bring in heavy rainfall.





Generally, at the onset of monsoon, Central Gujarat faces either an active system emerging from Arabian Sea or Bay of Bengal – but every few years **both the systems become simultaneously active** & cause huge low pressure over Ahmedabad.



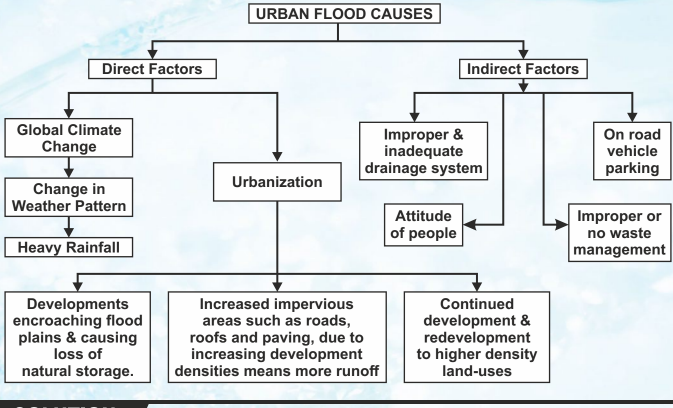






The existing system of storm water disposal (drains cumulating to just 280km v/s 1205km of Sewer lines & 1238km of roads) was grossly inadequate hardly covering just 25% of City's area..! This meant that the city faced flooding very frequently & demanded an increase in the quantity & quality of infrastructure.





SOLUTION



Drainage Project Department of AMC operates and maintains 9 Sewage Treatment Plants, 45 Sewage Pumping Stations and approximately 2500 km long Sewage Network throughout the city area. It is entrusted with the Setting up and maintaining new STPs, SPSs & Storm Water Drainage Pumping Stations.

In 2007, it was decided by the Ahmedabad Municipal Corporation to cover the entire citywith a Storm water drainage network & pumping stations.







A reputed consultant (*M/s. Multimedia*) was appointed & an exercise was carried out in which problematic areas were identified along with special measures to be considered in the design of the system of such areas - a DPR was prepared.

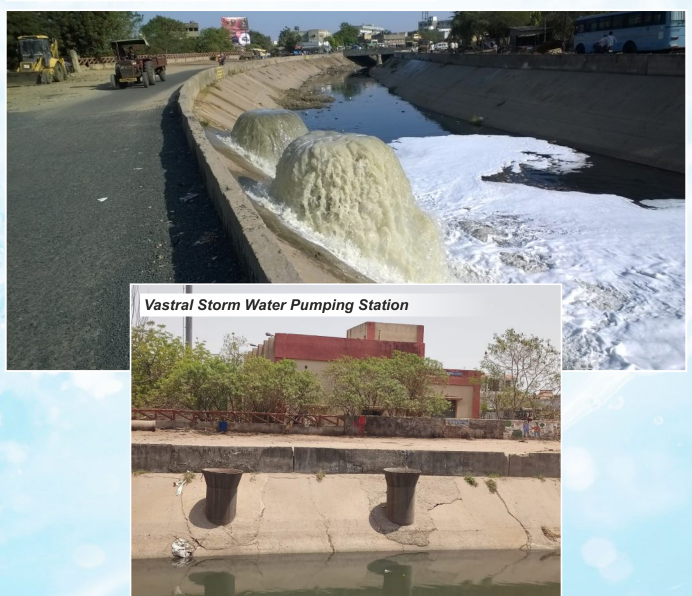






Storm Water Pumping Stations









	Some SWD Projects undertaken in AMC								
Sr. No.	Name of the Project	Funding	Sr. No.	Name of the Project	Funding				
1	Jodhpur Storm Water Drainage work (Tender 1)	JnNURM	13	Setting up a drainage network in Hathijan area	AMC Capital Budget				
2	Jodhpur Storm Water Drainage work (Tender 2)	JnNURM	14	Setting up Drainage pumping at Ranip area	AMC Capital Budget				
3	Laying canal pushing work between Umang Bunglow to Bagefirdosh Pumping station at Indrapuri Ward South Zone	JnNURM	15	Drainage Network at Behrampura Ward South Zone	AMC Capital Budget				
4	Drainage network line between Ramol to Hathijan Ward near Mansi tenement area	JnNURM	16	Sarkhej Haidernagar Drainage network	AMC Capital Budget				
5	Setting up Drainage Pumping station at Chiloda area T.P. 99	JnNURM	17	Keshavnagar pumping rising line work	AMC Capital Budget				
6	Setting up Drainage Pumping station at Chenpur	JnNURM 18		Drainage network at Behrampura ward South Zone	AMC Capital Budget				
7	Setting up Drainage Pumping station at Meghaninagar area North Zone	JnNURM	19	Sarkhej Roza Drainage network	AMC Capital Budget				
8	Laying of storm water drainage line near Parimal Under pass	JnNURM	20	Storm water drainage network at Kali Chandkheda area	JnNURM				
9	Setting up Drainage Pumping station at Vejalpur area	JnNURM	21	Drainage network under the JnNurm Scheme SN-NWZ-13	JnNURM				
10	Setting up Drainage network in Vejalpur area	JnNURM		Drainage network under the JnNurm Scheme SN-NWZ-18	JnNURM				
11	Setting up Storm water drainage network at Kubernagar area	JnNURM	23	Setting up Drainage pumping station at Motera	JnNURM				
12	Setting up Storm water drainage network at Chandlodia area	JnNURM	24	Drainage network under the JnNurm Scheme SN-NEZ-11	JnNURM				

Some major SW PS with Aqua's pumps

AMC North, East & South Zone Storm Water Drain Pumping Stations

Sr. No.	Zone	Name of Pumping Station	Pump Cap. (m³/hr)	Head (m)	Qty.	НР	kW	Sr. No.	Zone	Name of Pumping Station	Pump Cap. (m³/hr)	Head (m)	Qty.	НР	kW
1		Harivilla	1800	10	1	100	75	16	NZ-1	Trikamlal	2400	10	3	125	93
2	- - - EZ-1	Jay Chemical	1800	10	2	100	75	17	EZ-1	Naroda Hansapura	2400	15	3	215	160
3		Odhav Fire Station	2400	10	3	125	93	18	19 20	Sureliya	2400	10	3	125	93
4		Arbudanagar	1800	10	2	100	75	19		Matla Circle	2400	10	2	100	75
5	EZ-1	Viratnagar	2400	15	2	215	160	20		Vyayamshala	2400	10	1	100	75
6		Nikol	2400	15	3	215	160	21		Smrutimandir	1800	10	1	100	75
7		Vastral	3500	14	4	285	213	22		Ghodasar	2400	10	1	100	75
8		Maleksaban	300	20	3	40	30	23		Bhairavnath	2400	10	3	125	93
9		"Odhav Ambicanagar"	2400	15	3	215	160	24		Avakar Hall	600	15	3	60	45
10		Dehgam Road	1800	10	2	100	75	25	SZ-2	Nirmanala (Bhaktipath)	1800	10	2	100	75
11		Navyug	2400	10	3	125	93	26	26 SZ-3	Devimata	2400	10	3	125	93
12		Pushpkunj	1800	10	1	100	75	27		Noornagar	1800	10	2	100	75
13		Rajivpark	1800	10	1	100	75	28	Gebanshah Pir	1800	10	1	100	75	
14		Sitaram Madhuli	2400	10	1	100	75	29	WZ	Vejalpur	2400	10	2	125	93
15		Kubernagar	2400	10	2	125	93								





Challenges to pumps

- Flood water often contains solids and large amounts of fibrous materials, like branches, leaves, weeds, trash, dirt and sediments such as sand, silt, mud and soil.
- Inflow to the station will vary significantly between dry seasons and flood events.

Hence, the most reliable pumps should be used together with a sound station design to ensure secure operation.

Unique Advantages of Aqua's ANS

ANS Pumps are specially designed (as an upgrade over the 1st generation of submersible non clog pumps) to withstand the harsh operation conditions (encountered in Storm Water Pumping) in developing countries.

Long Bearing Life

Heavy duty ball bearings are designed for L 1 o life in excess of 1,00,000 hours. Factory filled with life long grease obviating the need of subsequent regreasing. Dry Run fail resistant due to the use of high temperature characteristics of the grease used & increased internal clearance class. Bearing overheat detectors can be supplied on request.

Reliable Shaft sealing

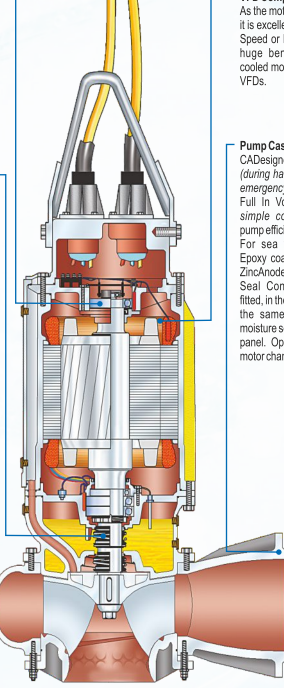
Two, Independent Mechanical Shaft Seals allow a longer useful life even in case of failure of one seal. Both the seals are bidirectional permitting safe Reverse rotation in case of accidental reverse rotation or intentional pipeline back-flow (to flush out bottom sedimentation at suction side). The primary seal is of Silicon Carbide faces while all "O" rings are of FKM for enhanced dry run fail safe characteristics



Semi Open Impeller (Single Channel type with Macerating Inlet)

Impellers

Advanced CADesigned impellers are optimized for raw unscreened sewage they can handle large solids as well as fibrous wastes (which generally plait up & clog up conventional non clog impellers). To obviate the leakage losses (due to erosion of wearing rings), Aqua pumps don't have any soft metal wearing rings / bushes. Restoration of the pump's efficiency is simple, easy & quick ensuring energy conversation



VFD Compliant heavy duty motors

As the motor itself is submerged in water, it is excellently Cooled irrespective of the Speed or Fan /Cowl condition - this is a huge benefit over TEFC/CACA Fan cooled motors especially when driven by

Pump Casing

CADesigned Casing withstands impacts (during handling especially with portable emergency duties).

Full In Volute profile (as opposed to simple concentric design) increases pump efficiency.

For sea water/Brackish application; Epoxy coated with or without Sacrificial ZincAnode can be provided.

Seal Condition Monitoring Standard fitted, in the event of primary seal leakage the same is detected by the inbuilt moisture sensor & displayed in the control panel. Optionally moisture detectors in motor chamber can also be provided

Tolerates wide Electrical supply fluctuations.







100% pumps are subject to **Factory** Acceptance Test (FAT) on Full Scale **TestBed** equipped up to 2500 kW & 25000 m3/hr.



sewage, storm water,

industrial waste

water & effluents with lower fibrous waste

content



Maintenance







AHMEDABAD MUNICIPAL CORPORATION SEWAGE TREATMENT PLANT DEPARTMENT

Jamalpur Drainage Pumping Station Compound, O/s. Jamalpur Gate, B/h. Fire Station, Ahmedabad-380 022. Telephone No.- 32981583-32981588, Fax No.-079 - 25350926

Date :-

AMC /

To AQUA MACHNIERIES PVT LTD. Plot No 3821; GIDC Phase IV, VATWA AHMEDABAD

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TOWHOMSOVER IT MAY CONCERN

This is to certify that M/S Aqua Machineries Pvt. Ltd Ahmedabad has supplied and installed following Aqua Sewage Submersible Pumps sets through various contractors at our different sites. The pumps are working satisfactory Name of

mps are working		Motor		Name of Contractors	Site.	
Capacity M3/hrs		rating			N2 1	
		125hp	-	G.K Patel & Co	NZ I	
		100hp	00hp 5 G.K rate.		EZ 1	
		125hp	3	Ramkey (i) Pvt Itd	EZ 1	
2400	77.	100hp	5		SZ 1	
1800	10	100119		Dingehchandra Agrawal & Co.	52 1	
2400	10	125hp	3	Dineshchandra Agrawal & Co.	SZ 1 + SZ 2	
	-		0			
1800		-	-	Gokulkrishna Construction	SZ 3	
1800	10	100119	-	Gokulkrishna Construction	SZ 3	
			2	Co.	1	
2400	. 10	125hp	3	Pvt .Ltd.		
	2400 1300 2400 1800 2400 1800 2400	Capacity M3/hrs Head (Mtrs) 2400 10 1300 10 2400 10 1800 10 2400 10 1800 10 1800 10 1800 10	Capacity M3/hrs Head (Mtrs) Motor rating 2400 10 125hp 1300 10 100hp 2400 10 125hp 1800 10 100hp 2400 10 125hp 1800 10 100hp 1800 10 100hp 1800 10 100hp	Capacity M3/hrs Head (Mtrs) (Mtrs) Motor rating rating Qty rating 2400 10 125hp 3 1300 10 105hp 5 2400 10 125hp 3 1800 10 100hp 5 2400 10 125hp 3 1800 10 100hp 9 1800 10 100hp 3	Capacity M3/hrs Head (Mtrs) Motor rating rating Qty Name of Contractors 2400 10 125hp 3 G.K Patel & Co 1300 10 100hp 5 Ramkey (I) Pvt ltd. 2400 10 125hp 3 Ramkey (I) Pvt ltd. 1800 10 125hp 3 Dineshchandra Agrawal & Co. 1800 10 100hp 9 Dineshchandra Agrawal & Co. 1800 10 100hp 3 Gokulkrishna Construction CO. Pvt ltd. 1800 10 125hp 3 Gokulkrishna Construction Co. Pvt ltd.	

Deputy City Engineer (Drainage Proj)
nadabad Municipal Corporation

AHMEDABAD MUNICIPAL CORPORATION SEWAGE TREATMENT PLANT DEPARTMENT

M.K.NINAMA B.E.(ELECT) Add Chief Engineer Sewerage Operation E. & M. 5TH Floor, 'C' Wing Sardar Patel Bhavan Danapith, Ahmedabad-380001 Telephone No.- 079-25391901 Mobile No.9374514396

Date: 26/02/2018

STP/2642/17-18

Aqua Machineries (p).Ltd. Plot no. 3821, Phase IV, G.I.D.C. Vatva, Ahmedabad-382445 Phone-079-25840145

"For more than a decade, we are using approximately 225+ nos of Agua make Submersible Non Clog pumps for draining storm water of Ahmedabad city. We are very satisfied with their Zuality & Robustness"

> M. K. Ninama **Addl.City Engineer** (S.O. E. & M.)

TO WHOMSOEVER IT MAY CONCERN

This is certify that 4 nos. of AQUA make 3500 cu. mtr. / Hr. with 14 Mtr head, 212 KW non clog sewage submersible pumpsets were commissioned in our Vastral Storm Water Pumping Station in August 2014, and these pumpsets are working Your's Sincerely satisfactory.

Thanking you,

My o'se Telle Addl.C.E. (S.O.E. & M.)

Aqua Machineries Private Limited

www.aquapumps.com

Registered Office & Manufacturing Plant

Survey No. 504/1-2, 442/2, Near Haridarshan Estate, Near Express Highway, Ramol, Ahmedabad-382 445. Gujarat, India.

marketing@aquapumps.com