



Agalgaon - Jakhapur, Mhaisal 6A & Mhaisal 6B

Lift Irrigation Schemes Sangli district, Maharashtra







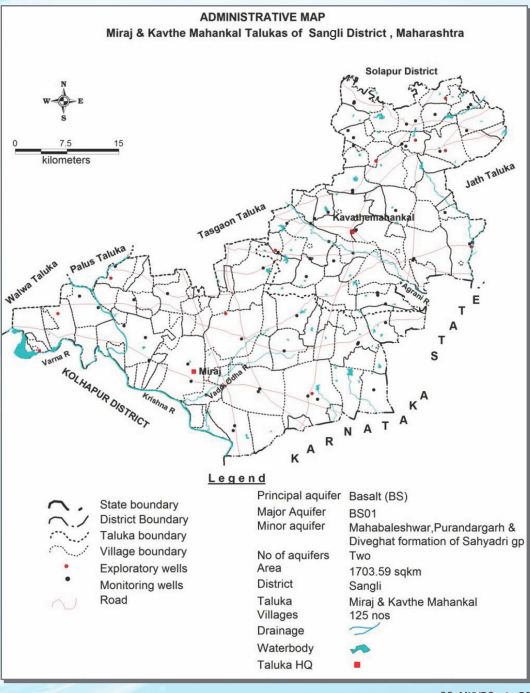


The area experiences the subtropical to tropical temperate monsoon climate with a hot summer and general dryness throughout the year except during the south-west monsoon season.

Despite good rainfall & ample water in River Krishna, due to undulating terrain; large swathes of land went unirrigated.

To address these problems;
Maharashtra
Government's
Water Resources
Department had set up
m/s. MKVDC.









Situation:

Historically, MKVDC relied on Conventional Vertical Turbine pumpsets requiring Large, Costly, Complex Intakes to house & Long Construction time to build.

Also, due to Seasonal usage of Irrigation pumps; Silt & Rust accumulation into the Water Lubricated Line Shaft Bearings of VT pumps made them susceptible to Starting Problems. Due to complex Auxillary & Ancillary systems; the Operation & Maintenance hassles & costs were high with VT pumps.

Hence, under the new thought process; MKVDC retrospected the basic designs of Pumping Machinery & Civil Structure with a goal of "Minimum Cost & Time - Maximum Results & Reliability"

Solution:

History of Agalgaon-Jakhpur, Mhaisal 6A & 6B LIS Project's Design:

All these three schemes were originally planned and conceived with Vertical Turbine (VT) pumps option as was conventionally used and considered by Water Resources Department of Govt. of Maharashtra, against all their schemes completed in past.

Based on extensive studies involving Specially Constituted Team of Officers from their Central Designs Organisation (CDO), Mechanical Organisation (CE-Mechanical) and concerned Project Civil team. For this, a knowledgeable team of Engineers made Site Visits to various installations of SubCF Pumps in other States to have hands on experience of the Techno-Economical benefits of SubCF Pumps like simplicity & savings in pump house construction cost (there-by reducing overall project capital cost to great extent), maintenance - free aspects, simplicity & ease of operation and so on...to name a few, compared with conventional choice of VT Pumps option. Then, they unanimously decided to go in for using SubCF pumps

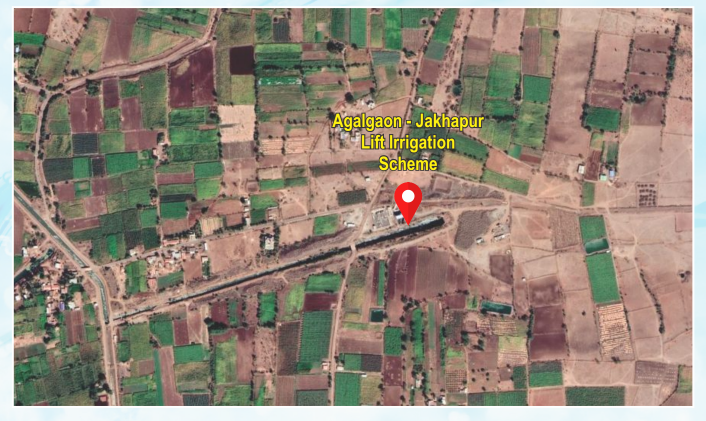
Based on the observations of sites, planning were prepared for complete pumping solution to cater to it's original Irrigation command full flow by electro mechanical components and rehabilitation of civil components. "Procurement of Plant, Design,

Supply, Installation, Testing and Commissioning of various Pumping Machinery Including Associated Electrical, Mechanical and Civil works."





Agalgaon- Jakhapur Lift Irrigation Scheme





Agalgaon- Jakhapur Lift Irrigation scheme is situated at village Kuchi in Sangli district where water would be available from the Jath canal. The Command area is 1910 hectors comprising of villages Agalgaon, Jakhapur, Kuchi, Shelakewadi, Landgewadi and Zurewadi of Taluka Kavathe Mahankal.





Agalgaon- Jakhapur Lift Irrigation Scheme



TO WHOMSOEVER IT MAY CONCERN

This is certify that M/s. Aqua Machineries Pvt. Ltd., Ahmedabad has supplied, erected & commissioned Submerged Centrifugal (SCF) Pump set with Integral LT Submerged Motor for our Agalgaon- Jakhapur Lift Irrigation Scheme, Dist. Sangli.

The Pump set particulars are as follows:

Pump set Type

Submerged Centrifugal Pump set with Integral motor

(Auto-Coupling Installation)

Application

Raw Water Handling (Irrigation)

Pump Model

: ARS._V_AC_1st_VoG_2052_M._M._0335_00415_NJ

Head

81.95m

Discharge

: 765.36 M3/hr

No of Stage (Impeller) : 1 No.

Pump set Delivery

Voltage

: 200mm

Motor Rating /

: 335HP / 250KW, 415V

Motor Type & Cooling : LT Submerged Squirrel Cage Induction - Dry Air filled Totally Enclosed (IP68), Water Cooled (TEWC)

(Complying to IC4A1W0 of IS 6362)

Installation

: Vertical Mounted Auto-coupling in Sump

These Pump set was commissioned in January 2019 and are working satisfactorily till date. Pumps are running smooth without any noise or undue vibrations. We find these pumps having easy for installation and maintenance-free for our various LIS jobs.

Executive Engineer Takari Mechanical & Electrical Division, Warnali, Vishrambaug, Sangli- 416415

End User:

The Executive Engineer, Takari Mechanical & Electrical Division. Warnali, Vishrambaug, Sangli-416415.





Mhaisal 6A Lift Irrigation Scheme



TO WHOMSOEVER IT MAY CONCERN

This is Certify that M/s. Aqua Machineries Pvt. Ltd., Ahmedabad has supplied, erected & commissioned Submerged Centrifugal (SCF) Pump set with Integral LT Submerged Motor for our Mhaisal 6A Lift Irrigation Scheme, Dist. Sangli.

The Pump set particulars are as follows:

Pump set Type

: Submerged Centrifugal Pump set with Integral motor (Auto-Coupling Installation)

Application

: Raw Water Handling (Irrigation)

Pump Model

: ARS._V_AC_1st_VoG_4063_M._L...._0442_00415_NJ.

Head

: 31.72m

Discharge

: 2520 M3/hr

· No of Stage (Impeller)

Pump set Delivery

: 1 No.

Size

: 400mm

Motor Rating /

: 442HP / 330KW, 415V

Voltage

Motor Type & Cooling

LT Submerged Squirrel Cage Induction - Dry Air filled

Totally Enclosed (IP68), Water Cooled (TEWC)

(Complying to IC4A1W0 of IS 6362)

Installation

Vertical Mounted Auto-coupling in Sump

These Pump set was commissioned in January 2019 and are working satisfactorily till date. Pumps are running smooth without any noise or undue vibrations. We find these pumps having easy for installation and maintenance-free for our various LIS jobs.



Executive Engineer Takari Mechanical & Electrical Division, Warnali, Vishrambaug, Sangli- 416415

Mhaisal 6A Lift Irrigation Scheme situated at Mauje Anakale in Jath Taluka in Sangli district where water would be available from Billur canal which is attached to Jath & Kavathe Mahankal Canal. The total command area is 6120 hectors.

End User:

The Executive Engineer, Takari Mechanical & Electrical Division, Warnali, Vishrambaug, Sangli-416415.





Mhaisal 6B Lift Irrigation Scheme



Mhaisal 6B Lift Irrigation Scheme is situated at **Mauje Ankale** in Jath Taluka where water would be available from **Devnal Canal** which is attached to Jath Canal. The total Command Area of **4120 hectors**.

End User:

The Executive Engineer
Takari Mechanical & Electrical Division,
Warnali, Vishrambaug, Sangli-416415







Mhaisal 6B Lift Irrigation Scheme



TO WHOMSOEVER IT MAY CONCERN

This is certify that M/s. Aqua Machineries Pvt. Ltd., Ahmedabad has supplied, erected & commissioned Submerged Centrifugal (SCF) Pump set with Integral LT Submerged Motor for our Mhaisal 6B Lift Irrigation Scheme, Dist. Sangli.

The Pump set particulars are as follows:

Pump set Type

: Submerged Centrifugal Pump set with Integral motor (Auto-Coupling Installation)

Application

: Raw Water Handling (Irrigation)

Pump Model

: ARS._V_AC_1st_VoG_2563_M._M._0576_00415_NJ

Head

: 82.48 m

Discharge

: 1260 M3/hr

No of Stage (Impeller) : 1 No.

Pump Delivery Size

Motor Type & Cooling

: 250mm

Motor Rating

/Voltage

: 576HP / 430KW, 415 V

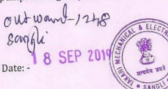
: LT Submerged Squirrel Cage Induction - Dry Air filled Totally Enclosed (IP68), Water Cooled (TEWC)

(Complying to IC4A1W0 of IS 6362)

Installation

: Vertical Mounted Auto-coupling in Sump

These Pump set was commissioned in January 2019 and are working satisfactorily till date. Pumps are running smooth without any noise or undue vibrations. We find these pumps having easy for installation and maintenance-free for our various LIS jobs.



Executive Engineer Takari Mechanical & Electrical Division, Warnali, Vishrambaug, Sangli- 416415

HTRA KRISHNA VALLEY DEVELOPMENT CORPORATION

488/4

1500 (syn)

82.48

0.35

430

604.27 664.70 H

Jupiter Engineering /4 450 / PN - 1.6

Vertical Submerged Centrifugal Pump

nerged Squirrel Cage Induction

MHAISAL STAGE 6B LIS

TECHNICAL SPECIFICATION OF PUMPING MACHINERY

Pumps
pump type/ Make
Pump Hp / Nos.
Duty head (m)
Duty dischange (m3/sec) per

Motor Motor Type/ Make Motor kW

EOT Crane

Cost of Work

Contractor

/ 7.5 MT 5.5 Mtr

415 V, 70 K V AR, Prabhodhan

415 V, 3PH, 50 HZ, 3200A / BM

415 V, 3200A, ACB L&T m 415V, 1250 A, ACB L&T make

Letrotech Make, 12 Channel, 4 No Power Cable - 1.1KV Two run, 3 co 300 sqmm, Al cable for each pump Control Cable - 1.1 KV, 20 core, 1.5 n, single run for each P.M.II

Rs. 3,88,22,460,/-M/s. Aqua Machin ries Pvt Ltd., Alu

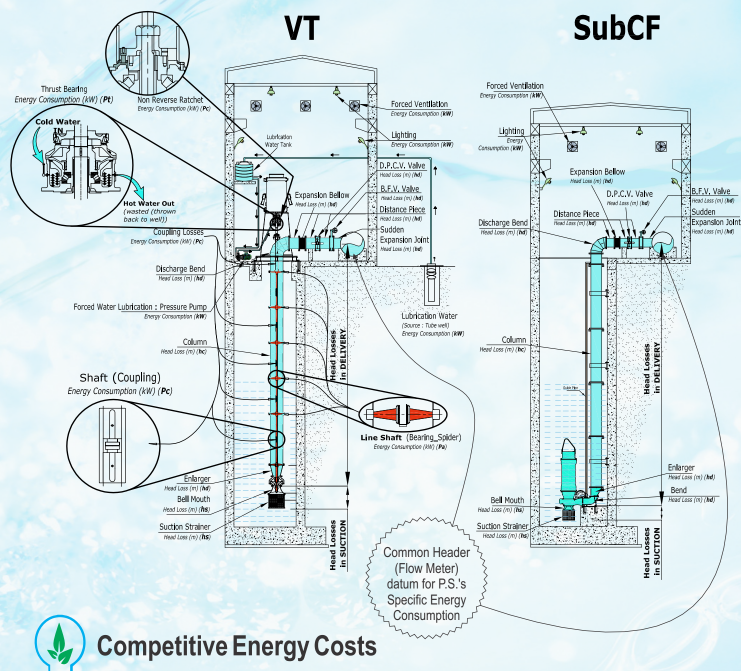
al and Electrical Division

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Sources of Energy; Head & Flow Losses in Pumping Stations



The Bowl Efficiency of SubCF Pumps is nearly similar to VT pumps....

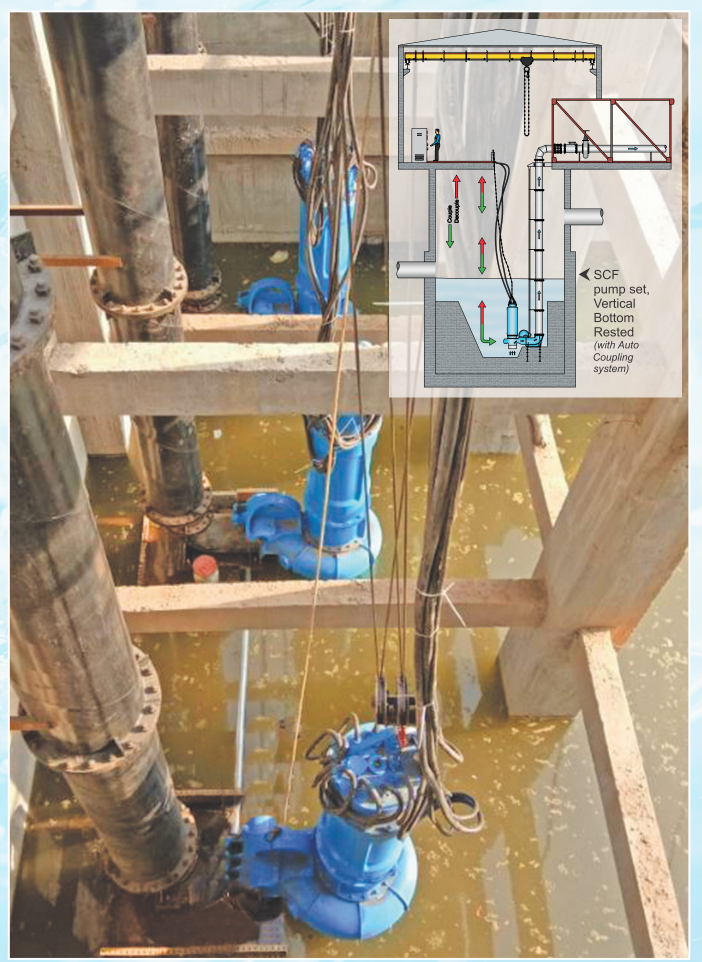
However, the **Elimination** of Line Shaft, Coupling, Thrust Bearing, Spider, Shaft Enclosing Tube, Forced Water Lubrication system, etc causes a **Reduction** in **Power Consumption** (kW) as well as a **Reduction in Hydraulic Losses** (m).

Hence, Power Consumption of SubCF based PS is Slightly Lower (than VT pumps based PS) leading to Lower Wire to Water (Specific Energy) Energy Consumption (kW/m³) - the savings growing larger & larger with deeper column depths





Quick & Easy Installation:









Robust & Reliable

No breakdown even in high silt levels & rust proof bearings against long periods of Idling.



Zero Maintenance

Mechanical Shaft Seals are Silt & Rust resistant.

Bearings are Greased for Life.



Minimal Noise, Vibration & Heat Emission.



Low Life Cycle Costs (LCC)
Zero Consumables, Minimal
Maintenance & Good Wire to
Water Efficiency.



User Friendly

The use of Auto Coupling system enables Installation / Removal in matter of minutes (for cleaning grass, plastics, etc stuck up in suction strainer)



Ultra Low ManPower requirement

- Requires No Special Pre Post / Ancillary-Auxillary Operations (like Valve Opening- Closing, starting-stopping-monitoring Forced Water Lubrication systems operation etc.)
- Requires No Consumables (like Oil, Grease, Gland Ropes, Bush, Pins, Couplings, Sleeves, etc)
- Requires No Routine Maintenance (like Oiling, Greasing, Gland Tightening, Gland Rope replacement, Shaft Alignment etc.)



Inbuilt Intelligent & Extensive Monitoring devices allow you to Quickly (& Remote*) monitor pumpset's health

- LSLD detects Pressurized Water leakage from Mechanical Seals
- CCWLD & SBWLD detect Accidental Water leakage from Cable Sheath's Cuts &/or Nicks in to motor
- BTDs in the form of Bi-metallic Switches & PT100 monitor Bearing Temperature
- **WTDs** in the form of Bi-metallic Switches &/or PT100 monitor Stator Winding temperature against Thermal Overloading

([#] requires additional communication hardware)





"As compared to V7 pumps, SubC7 pumps are very simple to Operate & Maintain. We don't have to operate Forced Water Lubrication before starting the pumps or worry about Rusting &

Jamming of Line Shaft Bearings between watering seasons or Alignment (& subsequent Shaft Bearing Failures)."

- Prakash Latte, Operator; Agalgaon Jakhapur PS
- Akshay Shejul, Operator; Mhaisal 6B PS
- BabaSaheb Janakar, Operator; Mhaisal 6A



"After studying Technical Materials, Visiting some Installations & doing Comparitive Costings, based on approximately 25%-33% Savings; we decided to go in for latest technology SubC7 pumps & are satisfied with the results."

- Mr. H. V. Gunale, S.E., Sangli Circle, MKVDC



Aqua Machineries Private Limited

www.aquapumps.com

Registered Office & Manufacturing Plant

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CS MKVDC r1: P12