

Preliminary Energy audit study for Vita, Karad & Ichalkaranji

August 2024



CRDF CEPT RESEARCH AND DEVELOPMENT FOUNDATION



Moving towards Carbon neutral City

Implementing "Energy transition initiatives in WASH service delivery" with technical support from Center for Water and Sanitation (CWAS), CRDF, CEPT University in partnership with HSBC to support Vita, Karad and Ichalkaranji urban local bodies



Acknowledgement

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Recent global climate change events highlight the urgent need to assess and modify energy consumption across various sectors to mitigate climate impacts. Developing countries face the brunt of these effects, with India ranking as the 7th most vulnerable country to climate hazards. In Maharashtra, effective water supply and sanitation services are crucial for public health, environmental sustainability, social equity, economic development, and disaster resilience. Assessing emissions and mitigation potential in the water sanitation service chain, adopting renewable energy sources, and improving energy efficiency are key strategies to reduce climate impacts.

In this context, the Center for Water and Sanitation (CWAS), in partnership with HSBC, is supporting the cities of Vita, Ichalkaranji, and Karad in Maharashtra to move towards carbon neutrality. The CWAS team conducted a preliminary energy study of the water and sanitation value chain in these cities to enhance energy efficiency. This study assessed energy consumption, evaluated pump performance, calculated energy efficiency, and recommended pump replacements, including cost estimates and projected annual energy savings. Recommendations and a phased implementation plan were also provided.

We express our gratitude to the council officials of Vita, Ichalkaranji, and Karad for their excellent support. Discussions with other stakeholders, such as private contractors in the sanitation and water departments, have been invaluable in assessing the existing WASH services in these cities, paving the way for climate mitigation and adaptation initiatives.

Special thanks to the CWAS team members Omkar Kane, Aasim Mansuri, Jaladhi Vavaliya, and the city team members in Vita, Karad, and Ichalkaranji for their dedicated efforts in conducting the preliminary energy audit study. Your commitment and hard work are greatly appreciated.

Meera Mehta and Dinesh Mehta Executive Directors, Centre for water and Sanitation CRDF, CEPT University, Ahmedabad

India is the 3rd largest GHG emitter with energy sector as the largest contributor



India is 3rd largest GHG emitter among all the countries.

2,953 Mt CO₂e overall emissions

Energy sector the largest contributor

Reduce the emissions intensity of its GDP to 45% below 2005 levels by 2030.

Achieve about 50% cumulative electric power installed capacity from non-fossil fuel-based energy resources by 2030.

3

Create an additional carbon sink of 2.5-3.0 billion tonne of carbon dioxide equivalent through additional forest and tree cover by 2030.

4

Propagate a healthy and sustainable way of living based on traditions and values of conservation and moderation, including through a mass movement for 'LiFE' – 'Lifestyle for Environment' as a key to combating climate change.

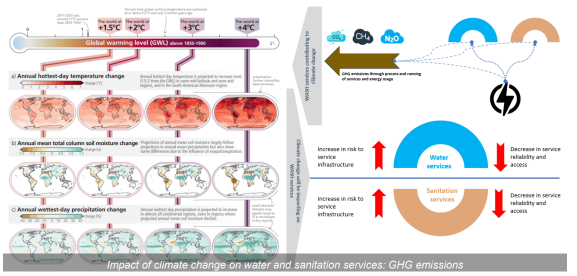
Focusing on Carbon capture usage and storage technologies

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Sector specific targets for all action and strategies Focus on research and innovation towards clean fuel technologies Focus on international cooperations and financial credit flows

WASH services are under extreme threat due Climate change

- Global commitments focus on **energy transmission** as major agenda, with increasing the energy efficiency.
- Reduce the emissions intensity of its GDP to 45%
- Achieve about 50% cumulative electric power installed capacity from non-fossil fuel-based energy resources by 2030.
- Propagate a healthy and sustainable way of living based on traditions and values of conservation, through a mass movement for 'LiFE' – 'Lifestyle for Environment' as a key to combating climate change.



- In order to optimize energy consumption a comprehensive energy assessment was conducted to evaluate energy losses in the water, sanitation, and hygiene (WASH) service chain in the city. This study systematically examined each component to identify energy inefficiencies and losses.
- By pinpointing these areas, the assessment aims to improve energy efficiency, reduce operational costs, and suggest measures for optimizing energy consumption. Implementing these initiatives will save costs and reduce the carbon footprint, enhancing environmental sustainability and financial efficiency.





What is Energy audit?

Objective to conduct an energy audit

Energy consumption different municipal services

Benefits of energy audit and calculation of energy efficiency

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Demographics of Vita, Karad and Ichalkaranji

Water & Sanitation Value chain of V-K-I

Methodology & energy consumption in water and sanitation value chain in V-K-I

Understanding Energy Audit and addressing Energy Loss

What is energy Audit?

- Energy Audit is a periodic examination of an energy system to make sure that energy is being used as capable as possible.
- Energy audit is a systematic study or survey to identify how energy is being used in a building or plant, and identify energy savings opportunity.
- With proper audit method and apparatus, an energy audit provides the energy executive with essential in sequence on how greatly, someplace and how energy is used surrounded by an organization

What is energy loss?

- Energy loss in any industrial process or plant is predictable; it's a prearranged conclusion.
- However its economic and environmental impact is not to be living taken lightly, therefore explaining the increasing need for industrial energy efficiency.
- Place simply; the rank of energy efficiency a plant or development be capable of achieve is inversely proportionate to the energy loss that occur; the higher the loss, the lower the efficiency.

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Source: ENERGY AUDIT FOR A WASTE WATER TREATMENT PROCESS by Ms. Gayatri R. Deshmukh1, Mr. Yeshu G. Deshmukh2, Prof. Ashvini B. Nagdwate3 (International Research Journal of Engineering and Technology (IRJET), Vol:4 issue 01 I 2017

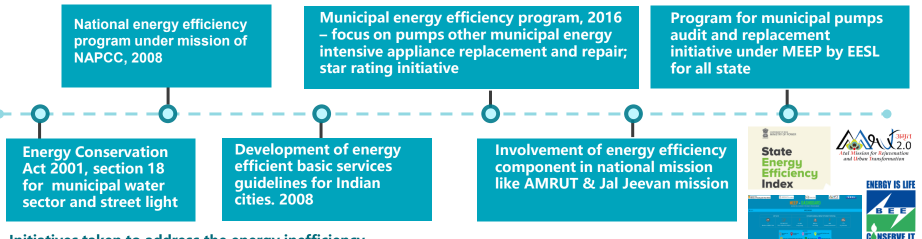




Programs related to municipal energy efficiency in India

Cities spend an estimated 30-40% of their annual expenditure towards energy charges to address this

Various programs has been initiatives in India to make the municipal energy consumption efficient



Initiatives taken to address the energy inefficiency

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Maharashtra state energy conservation policy, 2017, and incorporation of energy efficiency component in state water supply scheme.



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Source: https://mahaurja.com/meda/data/energy_conservation/EC%20Policy%202017%20G.R-English.pdf ; https://beeindia.gov.in/sites/default/files/State-Efficiency-Index-2019%20%281%29.pdf; https://www.clearias.com/7-initiatives-to-promote-energy-efficiency-and-energy-conservation/; https://www.iea.org/reports/assessingmeasures-of-energy-efficiency-performance-and-their-application-in-industry ; https://www.iea.org/policies/7457-municipal-energy-efficient-programme-meep



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Objective of the study

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- The objective of the study is to conduct a walk through energy audit, aiming to identify areas of energy wastage within the water supply and sanitation value chain.
- The focus is on suggesting effective measures to optimize energy consumption and pinpointing areas where energy-saving initiatives can be implemented. By achieving significant cost savings and reducing the carbon footprint, the overall goal is to enhance both environmental sustainability and financial efficiency.

"Energy savings directly linked to de-carbonisation, be it electricity or any carbon-emitting fuels"

Solution to achieve energy efficiency

Considering all methods to conduct energy audit, team has adopted walk through type method to understand the energy losses in the WASH service chain



WALK-THROUGH ENERGY AUDITS The Walk-Through Survey audit analyzes energy bills, visits the facility, and interviews key decision makers. It provides a report on energy usage, a benchmark, and recommendations for cost-effective energy efficiency improvements.

TARGET ENERGY AUDITS The Energy Survey and Analysis audit enhances Level 1 by providing detailed energy breakdowns, measurements, peak demand analysis, savings evaluation, control strategy recommendations, and Level 3 analysis plans. Level 2 adds more energy and cost analysis.



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The Capital-Intensive Modifications audit analyzes and develops identified capital projects from the Level 2 audit. It involves data collection, energy modeling, and detailed payback calculations, resulting in design drawings for the project.

Source: Presentation and documents from Energy Audit and Management course conducted by CSE



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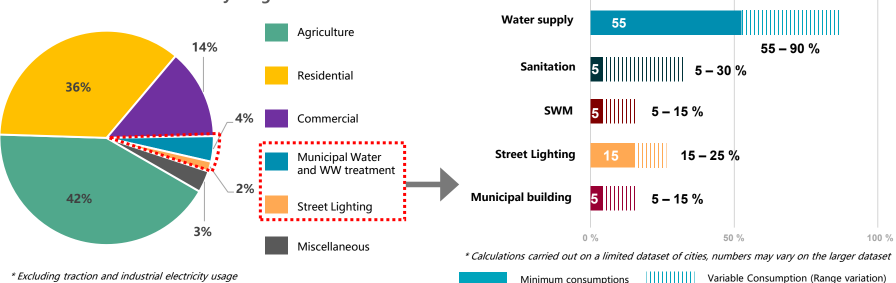
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Small and Medium size towns can contribute to national and international commitments..



Distribution of Municipal electricity usage

Distribution of electricity usage in Maharashtra

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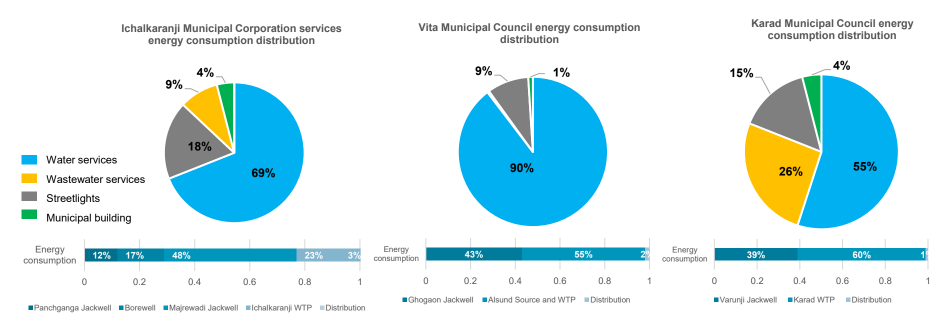
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- Municipal service accounts for 6 % of total electricity consumption, out of which WASH services contribute about 40 70 % of total energy consumption and about 50 to 70 % of municipal energy cost.
- For Ichalkaranji, Vita and Karad the energy cost for WASH service is INR 960, 650, and 220 lakhs per year respectively.

SOurce: Central Electricity Authority. (2023). All India Electricity Statistics - General Review. New Delhi: Ministry of Power, Government of India. Retrieved from https://cea.nic.in/wp-content/uploads/general/2023/GR_Final.pdf; Electricity department, Ichalkaranji Municipal Courcil – 2022 – 2023; Electricity department, Vita Municipal Council – 2022 – 2023; Setting and Council – 2022 – 2023; * - approx. estimate based on common class factors derived based on electricity consumption across different class of cities in Maharashtra state.

Assessment of energy consumption for municipal service delivery done for Ichalkaranji, Vita and Karad



Water supply and sanitation systems are major users compared to energy usage by other municipal facilities

The reasons for having high energy consumption were identified such as

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Distance of water sources higher NRW and water losses **Poor electrical units (pumps) efficiency** Approx NRW is 25.5 % in nagar panchavats of Maharashtra. Source : Ichalkaranji Municipal Corporation – 2022 -2023; Vita Municipal council – 2022 – 2023; Karad Municipal Council – 2022 – CEPT RESEARCH



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GPS Map Camera

Achieving energy efficiency in municipal WASH services can assist in reducing the energy consumption and cost

Energy audit as a tool used by cities to assess the energy efficiency and performance of the energy equipment's.

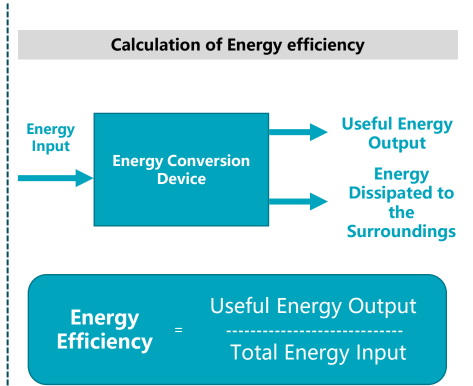
Benefits of Energy Audit

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- The **three top operating expenses** are **energy** (both electrical and thermal), labour and materials
- Energy would emerge as a top ranker for cost reduction
- Primary objective of energy audit is to determine ways to reduce energy consumption per unit of product output or to lower operating costs
- Energy audit provides a "bench-mark" for managing energy in the organization.
- **Environmental Impact** Reduced carbon footprint and support for sustainability.
- **Improved Efficiency** Identification and rectification of energy inefficiencies.

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Source: ENERGY AUDIT FOR A WASTEWATER TREATMENT PROCESS by Ms. Gayatri R. Deshmukh1, Mr. Yeshu G. Deshmukh2, Prof. Ashvini B. Nagdwate3 (International Research Journal of Engineering and Technology (IRJET), Vol:4 issue 01 I 2017



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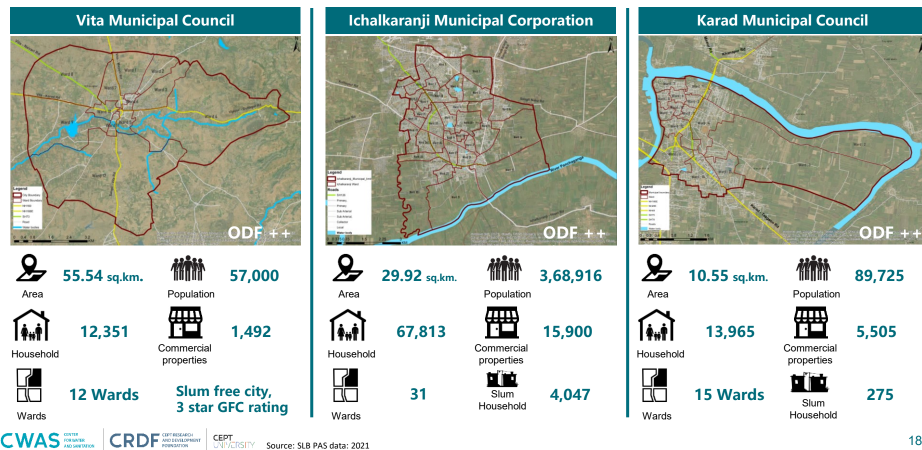
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Demographics details for selected 3 pilot cities



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Pumping asset mapping across the Water supply service chain in 3 cities

Water Source (2 sources) 45 MLD 1,730 HP 18 and 4.5 Km away from WTP Water Treatment 108 MLD 16 hours operational/ day Distribution / User end 11 Zones 15 ESRs 1,670 HP 50 K connections

Ichalkaranji

- Pumping of Raw water is done from 18 Km away to ensure better water quality.
- Major pumping assets are operational in lifting the water for treatment from the source.
- Due to slope variation distribution of treated water to the user end requires pumping from ESR, accounting for about 1670 HP of pumps.

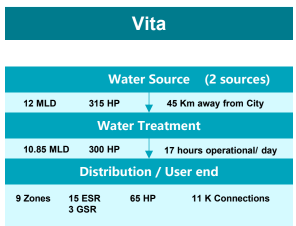
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Karad Water Supply service chain Water Source (2 sources) 300 HP 5 and 1 Km away from WTP 20 MLD Water Treatment 33 MLD 375 HP 20 hours operational/ day **Distribution / User end** Gravity based 12,987 Connections 8 Zones **9 ESR** supply

- Due to the quality issues in raw water far water source is preferred by the Karad municipal council.
- The distribution network of Karad is completely dependent on the gravity system.
- Karad also provides water to habitation outside the city limit.



- Vita is dependent on a distance source for extracting raw water which is 45 Km away from the city and requires high energy costs for pumping.
- Slope provides benefit in reducing the pumping cost for the distribution of treated water to User end.
- As WTP is outside the city limit additional storages are created within the city limit for emergency supply.

Source: Ichalkaranji Water Supply department; Karad Water Supply department; Vita Water Supply department

Pumping asset mapping across the Sanitation value chain in 3 cities

Ichalkaranji

User	end
36 MLD Wastewater	60 % sewer coverage
Pumping	g station
2 Zones 1 pumping station	270 HP
Sewage trea	tment plant
20 MI D	

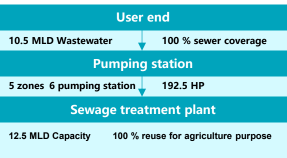
20 MLD

- Ichalkaranji has a mixed sanitation system with 60 % population dependent on a sewer system and 40 % on an onsite sanitation system.
- The slope assists in managing the sewer network through the gravity system for one sewer zone and the other sewer zone is dependent on pumping assets for transferring the sewage to a treatment facility with 270 HP capacity.

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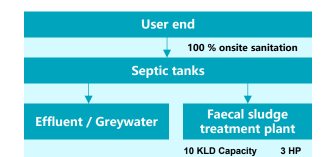
Karad

Sanitation value chain



- Karad has a sewer network laid in 1983 and upgraded in year 2018.
- Karad city is divided into 5 zones with 6 pumping stations having pumping assets of functional 192.5 HP.
- The wastewater treatment is based on the MBBR technology with a capacity of 12.5 MLD and treated wastewater is used for agricultural purpose

Vita



- Entire population of Vita is dependent on the onsite sanitation system, with effluent from the containment system is channelised into drains.
- Faecal sludge is treated at the naturebased treatment facility with a capacity of 10 KLD.
- The treated sludge and wastewater is reused for watering the plants in urban forest, trees in city limit, washing road and washing municipal vehicles

Source: Ichalkaranji Drainage department; Karad Drainage department; Vita health and Sanitation department

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Overall process methodology adapted for estimating the energy efficiency

3



Understanding overall water and sanitation service chain

- Map the entire water and sanitation system, including sources. treatment. and distribution
- Collected data and conduct stakeholder interviews identify to energy-intensive stages and operational challenges.



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Analyzing the energy bills and analyzing the pump details

- Reviewed previous bills and energy use sub-metering to pinpoint **high** enerav users.
- Inventory all pumps and assess their performance against specifications to identify inefficiencies..

Identification of the low efficiency equipment

- Compared equipment performance with industry standards and conduct physical inspections to identify inefficiencies
- Highlighted underperforming equipments /pumps

Recommendation and suggestions

containing Proposal equipment/pumps upgrades, operational changes, and enhanced maintenance practices to improve efficiency.

•

Suggested integrating ٠ renewable energy sources and establish monitoring systems for continuous improvement.





Electricity Bills

Analvsis of pump

Energy audit showcase pumps replacement or regular maintenance can assist in reducing the cost and energy consumption across water supply and Sanitation value chain

Ichalkaranji

- Overall monthly consumption of electricity across the water supply chain is over 1000 MWh and costs around 82 lakhs.
- The pumps at both sources have an efficiency below 50 %, replacing them can reduce energy consumption, improve pumping efficiency, and lead to cost saving.
- Sanitation value chain contributes 10 % of total municipal energy consumption.
- Overall **monthly consumption** of electricity across the Sanitation value chain is over **140 MWh** and **costs around 16 lakhs**.

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• Trained human resources required for pump operations

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Karad

Water Supply service chain

- Overall monthly consumption of electricity across the water supply chain is over 230 MWh and costs around 18 lakhs.
- The pumps at both source have an efficiency below 40 %, replacing them can reduce energy consumption, improve pumping efficiency, and lead to cost savings.

Sanitation value chain

- Sanitation value chain contributes **26 % of** total municipal energy consumption.
- Overall monthly consumption of electricity across the Sanitation value chain is over 105 MWh and costs around 13 lakhs.
- The pumps at pumping have an efficiency of 10 % replacement will lead to cost reduction.

Vita

- Overall monthly consumption of electricity across the water supply chain is over 657 MWh and costs around 54 lakhs.
- The pumps at both source and ESRs have an efficiency below 45 %, replacing them can reduce energy consumption, improve pumping efficiency, and lead to cost saving.
- The population is dependent on an onsite sanitation system requiring almost zero electricity for treatment.
- Only the energy is consumed in terms of fuel i.e., diesel consumption by desludging vehicles which is about 800 to 1000 liters/year.
- The fuel can be reduced through regular vehicle maintenance and route optimization

Calculation of Energy efficiency and other parameters related to energy assessment

Formulas:

• Pump Efficiency = (Head X Flow of Pump) * 100 / (102*Pump (HP)*0.75)

(Note: 102 is the unit finishing constant)

- Electricity Rate = As given in electricity bills
- Estimate energy savings per year (Rs) =

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(80 – Pump efficiency) %*Pump (HP)*Daily operating hours*Electricity rate*365

• Pay back period in months = (Pump replacement cost*12) / Estimated energy

savings per year

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Sample calculations for Vita water supply resource and treatment plant is given as below

Water supply source:

• Pump Efficiency = (Head X Flow of Pump) * 100 / (102*Pump (HP)*0.75)

= (190 X 58) * 100 / (102*300*0.75)

= 48%

- Estimate energy savings per year (Rs)
 - = (80 Pump efficiency) %*Pump (HP)*Daily operating hours*Electricity rate*365
 - **=** (80 48) % * 300* 20* 7.53*365

= 39,55,612

- Payback period in months
 - = (Pump replacement cost*12) / Estimated energy savings per year
 - = (60,00,000*12) / 39,55,612

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= 18

(Note: At water supply there are two pumps with less than 50% which need to be replaced to achieve energy efficiency)

Water treatment plant:

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Pump Efficiency = (Head X Flow of Pump) * 100 / (102*Pump (HP)*0.75)

= (190 X 83) * 100 / (102*300*0.75) = **68%**

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(Note: At water treatment plant both the pumps are having efficiency more than 50% hence no need for replacement)

SIMILARLY ALL OTHER CALCULATIONS CAN BE DONE USING FORMULAS GIVEN



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Vita - Summary and Recommendations...(1/2)

- In water supply system, only Ghogaon Source and WTP has flow meters, in other places flow is measured through volumetric method that has higher percentage of errors as compared with meter measurement.
- Summary of no of pumps for replacement, estimated cost, payback periods and estimated savings for only inefficient pumps.

Sr No	Name	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement	Pay back Period in Months	Power Factor Penalty (Y/N)
1	Ghogaon Source (Krishna River)	300	48	39,55,612	60,00,00/-	18	Y
2	Alsund Lake source	15	13	2,06,134	80,000/-	5	Y
3	Yashwant Nagar Pump (Distribution station)	20	50	61,840	90,000/-	17	Y
4	Panchashil Nagar (Distribution station)	30	14	486,961	1,50,000/-	4	Y
		10	55	10,347	52,000/-	60	
5	Vivekanada Nagar (Distribution station)	5	19	31,526	39,000/-	15	Y
6	Alsund WTP	300	69		60,00,00/-		Y

Recommendation: Detailed energy audit / PPP contracts for energy audit and replacement of pumps; establishment of regular O&M practice, establish SOP for regular monitoring of energy efficiency.



Vita - Summary and Recommendations...(2/2)

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Sr No	Name	Power Factor Penalty (Y/N)	Present P.F.	Extra Energy Charges due to low P.F. (Rs.)
1	Ghogaon Source Jackwell (Stage 1)	Y	0.826	4,89,109
2	Alsund Filter house (Stage 2)	Y	0.862	3,38,946
	Total Extra E	nergy Charges due to Low P.	.F.	8,28,055

Yearly Saving Calculations

Sr No	Name	Power Factor Penalty (Y/N)	Present P.F.	Monthly Saving in Energy Charges due to Good P.F. (Rs.)	Yearly Saving in Energy Charges due to Good P.F. (Rs.)
1	Ghogaon Source Jackwell (Stage 1)	Y	0.826	4,89,109	58,69,308
2	Alsund Filter house (Stage 2)	Y	0.862	3,38,946	40,67,352
		Total		8,28,055	99,36,660

• Total amount of Installation of APFC channels = Rs.33,42,078/- (2 APFC Channels)

• Total Yearly saving amount after installation of APFC Panels = Rs.99,36,660/-

PAYBACK PERIOD = 4 TO 5 MONTHS

Recommendation: Installing new power factor correction capacitors can result in an annual saving of approximately 99 lakhs in energy bills for the Urban Local Body (ULB)

Karad - Summary and Recommendations..(1/4)

- The pumps at the Varunji Source (Koyana River) need immediate replacement, with a payback period of only 1 month.
- A SCADA system should be installed at the water treatment plant to regularly monitor and improve operational efficiency.
- The pumps at the STP pumping stations require replacement.

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- Training sessions are needed on Standard Operating Procedures for the regular operation and maintenance of pumps.
- Below is a summary of inefficient pumps:

Sr No	Name	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement (Rs)	Pay back Period in years
1	Koyana river (Bulk water Purchase)	300	24	9,58,40,236	60,00,000	0.1
2	Varunji (WTP – Exraction and Conveyance)	375	39	54,23,058	75,00,000	1.4
3	BaraDabre, Karad (Total 33 motors)	289	4	1,08,76,583	57,00,000	0.5
4	Pumping station 1 (25 HP)	75	13	24,77,485	35,00,000	1.4
5	Pumping station 1 (75 HP)	225	14	48,76,074	52,00,000	1.1
6	Pumping station 2 (5 HP)	15	7	3,59,562	12,00,000	3.3
7	Pumping station 2 (10 HP)	30	5	7,39,818	15,00,000	2
8	Pumping station 3 (40 HP)	120	10	4,32,881	42,00,000	9.7
9	Pumping station 3 (75 HP)	225	14	51,90,906	52,00,000	1
10	Pumping station 4 (7.5 HP)	22.5	12	5,34,574	15,00,000	2.8
11	Pumping station 4 (20 HP)	60	14	13,05,029	35,00,000	2.6
12	Pumping station 6 (15 HP)	45	10	6,47,772	27,00,000	4.2
13	Pumping station 6 (30 HP)	90	12	12,55,126	37,00,000	3

Karad - Summary and Recommendations..(2/4)

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Sr No	Name	Power Factor Penalty (Y/N)	Present P.F.	Extra Energy Charges due to low P.F. (Rs.)
1	WTP, new sump house	Y	0.966	33,102
2	Varuni new jackwell	Y	0.989	6,536
	Total Extra E	nergy Charges due to Low P.F	•	39,638

Yearly Saving Calculations

Sr No	Name	Power Factor Penalty (Y/N)	Present P.F.	Monthly Saving in Energy Charges due to Good P.F. (Rs.)	Yearly Saving in Energy Charges due to Good P.F. (Rs.)
1	WTP, new sump house	Y	0.966	33,102	3,97,224
2	Varuni new jackwell	Y	0.989	6,536	78,432
		Total		39,638	4,75,656

• Total amount of Installation of APFC channels = Rs.33,42,078/- (2 APFC Channels)

• Total Yearly saving amount after installation of APFC Panels = Rs.4,75,656/-

PAYBACK PERIOD = 7 MONTHS

Recommendation: Installing new power factor correction capacitors can result in an annual saving of approximately ~5 lakhs in energy bills for the Urban Local Body (ULB)

Karad - Priority – wise pump replacement plan to improves energy efficiency in Water Supply and Sanitation value chain (3/4)

Phase 1

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Sr No	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement (Rs)	Pay back Period in years	Pump from value chain
1	Koyana river (Bulk water Purchase)	300	24	9,58,40,236	60,00,000	0.1	Water Supply
2	Varunji (WTP – Extraction and Conveyance)	375	39	54,23,058	75,00,000	1.4	Water Supply
3	BaraDabre, Karad (Total 33 motors)	289	4	1,08,76,583	57,00,000	0.5	Sanitation
	То	tal		11,21,39,877	1,92,00,000		
Phase	2						
Sr No		_			-		
	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement (Rs)	Pay back Period in years	Pump from value chain
4	Pumping station 1 (25 HP)	(HP)	Efficiency (%)	saving per year	Replacement	Period in	-
		(HP) 75		saving per year (Rs)	Replacement (Rs)	Period in years	-
4	Pumping station 1 (25 HP)	(HP) 75	13	saving per year (Rs) 24,77,485	Replacement (Rs) 35,00,000	Period in years 1.4	value chain
4	Pumping station 1 (25 HP) Pumping station 1 (75 HP)	(HP) 75 225 15	13 14	saving per year (Rs) 24,77,485 48,76,074	Replacement (Rs) 35,00,000 52,00,000	Period in years 1.4 1.1	-
4 5 6	Pumping station 1 (25 HP) Pumping station 1 (75 HP) Pumping station 2 (5 HP)	(HP) 75 225 15 30	13 14 7	saving per year (Rs) 24,77,485 48,76,074 3,59,562	Replacement (Rs) 35,00,000 52,00,000 12,00,000	Period in years 1.4 1.1 3.3	value chain

Karad -Priority – wise pump replacement plan to improves energy efficiency in Water Supply and Sanitation value chain (4/4)

Phase	3						
Sr No	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement (Rs)	Pay back Period in years	Pump from value chain
9	Pumping station 3 (75 HP)	225	14	51,90,906	52,00,000	1.4	
10	Pumping station 4 (7.5 HP)	22.5	12	5,34,574	15,00,000	1.1	
11	Pumping station 4 (20 HP)	60	14	13,05,029	35,00,000	3.3	Sanitation
12	Pumping station 6 (15 HP)	45	10	6,47,772	27,00,000	2	Samation
13	Pumping station 6 (30 HP)	90	12	12,55,126	37,00,000	9.7	
	То	tal		89,33,407	1,66,00,000		

- Pumps can be replaced in three phases. In the first phase, replacing three pumps out of which two at water supply sources and 1 at STP Karad will result in annual savings of Rs. 11.21 Cr, with a replacement cost of Rs. 1.92 Cr.
- In the second phase, five pumps need to be replaced at five different pumping stations from Pumping station 1 to Pumping station 3 at an estimated cost of Rs. 1.56 Cr, resulting in annual savings of Rs. 88.85 lakhs.
- In the third phase, five pumps from Pumping Station 3 to Pumping Station 6 need to be replaced, resulting in annual savings of Rs. 89.33 lakhs against a replacement cost of Rs. 1.66 crore.

Ichalkaranji - Summary and Recommendations (1/2)

- Pumps at both primary water sources for bulk purchase are operating inefficiently and require immediate replacement.
- Among the 11 water distribution stations, 4 of them have pumps that are inefficient. However, since there is no metering at these stations, energy efficiency is assessed using estimated flow data.
- In this study, we couldn't calculate the efficiency of the sewerage pumping station due to a lack of flow data.
- Training sessions are needed on Standard Operating Procedures for the daily operation and maintenance of pumps.
- Below is a summary of pumps operating at less than 50% energy efficiency.

Sr No	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement	Pay back Period in years
1	Krishna River	1080	39	1,46,79,956	75,00,000/-	0.5
2	Panchganga River	400	46	39,53,457	60,00,000/-	1.5
3	Jawahar nagar	275	47	11,06,283	57,00,000/-	5.2
4	A zone	180	28	11,68,560	42,00,000/-	3.6
5	B zone	160	37	8,42,663	37,00,000/-	4.4
6	Yashwant	60	47	2,46,158	15,00,000/-	6

Recommendation: A SCADA system should be installed at the Water Distribution Stations and Sewage Treatment Plant (STP) to regularly monitor and improve operational efficiency. This installation will enable the Urban Local Body (ULB) to monitor daily flow seamlessly and operate pumps more efficiently.

Ichalkaranji - Priority – wise pump replacement plan to improves energy efficiency in Water Supply chain (2/2)

Phase 1

Sr No	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement	Pay back Period in years
1	Krishna River	1080	39	1,46,79,956	75,00,000/-	0.5
2	Panchganga River	400	46	39,53,457	60,00,000/-	1.5
	Тс	otal		1,86,33,413	1,35,00,000	
Phase 2						
Sr No	Locations	Pumps (HP)	Efficiency (%)	Estimated energy saving per year (Rs)	Cost of Pump Replacement	Pay back Period in years
3	Jawahar nagar	275	47	11,06,283	57,00,000/-	5.2
4	A zone	180	28	11,68,560	42,00,000/-	3.6
5	B zone	160	37	8,42,663	37,00,000/-	4.4
6	Yashwant	60	47	2,46,158	15,00,000/-	6
	То	otal		33,63,664	1,51,00,000	

• Pumps can be replaced in two phases. In the first phase, replacing two pumps at the sources will result in annual savings of Rs. 1.86 Cr, with a replacement cost of Rs. 1.35 Cr.

• In the second phase, four pumps need to be replaced at an estimated cost of Rs. 1.51 Cr, resulting in annual savings of Rs. 33.63 lakhs.

A presentation has been made to showcase the findings from Vita and Ichalkaranji, while the presentation for Karad is yet to be made to the council

Vita

 Team has prepared the slides for Energy Audit analysis for Vita and presented the work to ULB officials



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	nmary and Reco	mme	nuation	5(1/2)			
	in water supply system measured through voli meter measurement. Summary of no of pum	umetric ps for n	method th	at has higher (percentage	of errors a	s compared v
	for only inefficient pum	ps.					
5.8		Pungs (NP)	Efficiency (%)	brimstel energy saving per year (%)	Cest of Parep Replacement	Fig. back Netod in Morths	Power Factor Feral (Y/N)
			thickny (%)	Estimated energy saving per year (%)			Power Factor Paral (Y/N)
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- As a next step, the team is following up with the ULB regarding the pump replacement.
- On a pilot basis, the CO has agreed to replace the Yashwant Nagar pump, which currently operates at 50% efficiency.

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Karad

- Team has prepared the slides for Energy Audit analysis for Karad
- Team is following up with the ULB, once CO gives the time team will present the analysis

Recommendation:

 Detailed energy audit / PPP contracts for energy audit and replacement of pumps; establishment of regular O&M practice, establish SOP for regular monitoring of energy efficiency.

Ichalkaranji

- Team has presented the work to IMC ULB officials
- As per suggestions from CO team has provided phase wise pump replacement plan to the ULB



- As a next step, the team will conduct training for engineers and staff on the SOP of the pump with assistance from the pump manufacturers.
- Additionally, the team is preparing a pump replacement tender, similar to the existing solar tender.
- *Team will also be conducting a study on borewell energy consumption.*

Total cost for replacement of all pumps for all 3 cities is 8 Cr which would lead to a saving of 15 Cr

Thank you







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About us

The Center for Water and Sanitation (CWAS) is a part of CEPT Research and Development Foundation (CRDF) at CEPT University. CWAS undertakes action-research, implementation support, capacity building and advocacy in the field of urban water and sanitation. Acting as a thought catalyst and facilitator, CWAS works closely with all levels of governments - national, state and local to support them in delivering water and sanitation services in an efficient, effective and equitable manner.









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