









# **Hafizabad Municipal Committee**

**Energy Management Plan** 

**July 2023** 

# **History of the Document**

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Client Name	Punjab Municipal Development Fund Company (PMDFC)	Contract No.	K-PMDFC-31821	.2-CS-CQS
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#### **ABBREVIATIONS**

**CFMS** Computerized Financial Management System

CTS Complaint Tracking System
DCS Distributed Control System
EMP Energy Management Plan

**ESMAP** Energy Sector Management Assistance Program

**EE** Energy Efficiency

**GEPCO** Gujranwala Electric Power Company

**GHG** Green House Gases

**GIS** Geographical Information System

**GoPb** Government of Punjab

ICB International Competitive Bidding
KPI Key Performance Indicators
MC Municipal Committee
PCP Punjab Cities Program

PMDFC Punjab Municipal Development Fund Company

PMS Performance Management System

PMSIP Punjab Municipal Services Improvement Project

**SNGPL** Sui Northern Gas Pipelines Limited

TMA Tehsil Municipal Authority
TOR Terms of Reference

WBG World Bank group

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# 1 Summary

#### 1.1 Project Background

The Punjab Cities Program (PCP) is a World Bank-funded hybrid of Program for Results (PforR) and Investment Project Financing (IPF) operation. It is a USD 200 million 5 years (2018 -2023) program supporting 16 cities in Punjab. The main objective of the program is to strengthen the performance of participating Municipal Committees/Corporations (MCs), focusing on urban management and improvement of municipal infrastructure for satisfactory service delivery.

Under the PforR (Window-1) the Performance Based Grants (PBGs) are being provided to the MCs of the 16 selected cities for investments in municipal infrastructure and services.

The IPF (Window-2) is supporting provincial government agencies i.e. Local Government & Community Development Department (LG&CDD), Punjab Local Government Board (PLGB), Punjab Municipal Development Fund Company (PMDFC), and PFC Unit of Finance Department (FD).

#### 1.2 Scope of work

As per the scope of work specified in the Terms of Reference of the project, the Consultant is required to:

- a) develop a detailed work program for carrying out the works immediately after mobilizing
- b) prepare an inventory of relevant assets owned/operated by the MC, including municipal buildings, vehicles, streetlights, and water-supply/wastewater disposal pumps
- c) collect additional information on location (where applicable), performance and energy consumption analysis, estimation of expenditure incurred
- d) provide detailed information for each asset, and an overall inventory and analytical report discussing key performance indicators
- e) identify energy saving opportunities, and provide saving potential (in energy and monetary terms) for each opportunity, estimated investment costs and return on investments, engineering plans, and Bill of Quantities, as needed.

The outputs of the abovementioned activities are presented in the Hafizabad Energy Audit Report and have been used to develop the Energy Management Plan for Hafizabad MC, which includes short-, medium-, and long-term measures to optimize energy consumption in municipal service delivery.

#### 1.3 Introduction

Integration of energy efficient practices into the "business as usual" conduct of the organization, regular assessment of energy performance, and implementation of procedures and measures to reduce energy waste and increase efficiency are key to successful energy management. Regardless of the size of the municipality, the common element of successful energy management is the allocation of staff and resources to continually improve energy performance.

This document builds upon the energy audit report and establishes an energy management plan with precise energy efficiency goals and targets for the municipality. An Excel based monitoring and reporting tool forms an integral part of the EMP for the MC to keep itself abreast of its energy use and implementation status of various EE measures proposed under this EMP.

Adhering to EMP will allow the MC to

a) Monitor its energy performance and to minimize the energy costs of municipal services;

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- b) Calculate the Key Performance Indicators (KPIs) for Pumping & Disposal, Streetlights, Buildings, Vehicles; and
- c) Reduce the carbon footprint associated with its energy use.

#### 1.4 Hafizabad MC Background

The city of Hafizabad is located at 32.07138° N, 73.68777° E. Hafizabad has a population of 245,784 and is the 31st largest city of Pakistan.

The Hafizabad district is bounded on the north by Mandi Bahauddin district, on the west by Chiniot and Sargodha districts, on the south by Faisalabad district and on the east by Gujranwala district.

#### 1.5 Objectives

The MC's assets such as water supply tube wells, disposal pumps, municipal vehicles, and streetlights have sub-optimal energy consumption and are thus operating inefficiently. The overall objective of the audit activity is to accurately quantify assets, identification of efficiency improvement measures and replacement of inefficient assets with efficient counterparts.

Energy management plan gives the better idea for the optimum usage of energy resources which will ultimately result in scaling down energy consumption. The goal of this activity will be monitoring efficient utilization of resources and reducing carbon emissions.

#### 1.6 Summary of Observations and Recommendations

A summary of observations and recommendations is given below.

#### 1.6.1 Water Pumping System

- Sluice valve at 3 pump sites were either jammed or broken and need to be replaced.
- Air release valves installed on the network should be properly maintained.
- Installation and replacement of capacitors have been recommended where Power Factor was found to be below 0.8 since a penalty is being charged by DISCO for PF lower than 0.9. A total of 3 Pumpsets had a power factor below 0.8.
- It is recommended to replace pumps at following sites:
  - o MC office Pump No. 3 Unique ID: 81506175
  - o Mian Da Kot Unique ID: 81506182
  - o Family Park Unique ID: 81506190
- Reschedule operational hours of the pumps to avoid peak charges.
- Smart Metering integrated with DCS system is recommended at all tubewells. It is necessary to
  develop water balance, demand forecast, monitoring of energy efficiency and line leakages.
   Furthermore, this will act as a precursor to water metering and billing for consumers.

# 1.6.2 Dewatering Sets

 Operational logs were not available with the MC. It is recommended to maintain operational log of dewatering sets containing details of fuel consumption, location of activity and operational hours.

#### 1.6.3 Wastewater Disposal System

- Filter vanes of Disposal system require periodic cleaning.
- No record of periodic maintenance and cleaning at the disposal system.

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• Installation and replacement of capacitors have been recommended where Power Factor was found to be below 0.8 since a penalty is being charged by DISCO for PF lower than 0.9. A total of 3 Disposal Pumpsets had a power factor below 0.8.

#### 1.6.4 Streetlight

- All streetlights in Hafizabad are MC owned.
- 301 street lights were operational out of 320 lights.
- The MC has no record and database of streetlights. It is recommended to develop GIS based database
  for all streetlights within the MC to record all operation and maintenance related activities of the
  streetlights.
- Asset tagging should be carried out for every streetlight pole and other fixtures related to Streetlight.
- It is recommended to install photo-electric switches for energy conservation.
- Periodic maintenance regime should be implemented for efficient resource utilization and operational cost savings.
- The consultant has not proposed solar powered streetlights as an alternative to conventional grid
  powered streetlights because the pilot projects carried out by NHA related to the former have not
  been successful due to their extensive O&M requirements. Secondly, roads/pathways inside the city
  do not receive sufficient amount of solar irradiation, hence not optimal for installation of solar
  powered lights.

#### 1.6.5 Vehicles

- All non-registered vehicles must get registered immediately to avoid any misuse.
- O&M cost of all the vehicles should be properly logged to calculate the efficiency of the vehicles.
- Tracking devices should be installed on the MC's existing fleet.
- All old and non-functional vehicles (10 years or more) should be sold in the open market through transparent auction scheme.

#### 1.6.6 Buildings

• CFLs and Electric Rod are being used in the building; these need to be replaced with energy efficient LED lights.

## 1.7 Energy Supply Management

Energy is supplied to the Hafizabad MC via a number of providers as outlined below:

- Electricity for pumps and buildings is supplied by GEPCO.
- Electricity for streetlights is supplied by GEPCO as per Public Lighting tariff.
- Natural gas is supplied to the municipality by SNGPL.
- Hafizabad MC has a purchasing agreement with fuel/pump stations wherein all municipal vehicles get their fuel refills from specified pumping stations.

## 1.8 Current Energy Use

The baseline energy consumption at Hafizabad as well as the KPIs for pumping, lighting, buildings, and vehicles are given below.

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Table 1: Baseline Energy Data

Particulars	Unit	Value	Source
Electrical energy used by Tubewells <sup>1</sup>	kWh/year	443,490	Utility Bills
Electrical energy used by Wastewater Disposal <sup>2</sup>	kWh/year	516,747	Utility Bills
Electrical energy used in Buildings <sup>3</sup>	kWh/year	40,646	Utility Bills
Electrical energy used by Streetlights <sup>4</sup>	kWh/year	127,203	Utility Bills
Diesel used by Vehicles	liter/year	110,964	Vehicle Logbooks
Petrol used by Vehicles	liter/year	0	Vehicle Logbooks

## Table 2: KPIs for Potable Water & Wastewater pumps

Sr. No.	Description	Unit	КРІ
1	Energy Density of Potable Water Production	(kWh/m³)	0.14
2	Energy Density of Wastewater Disposal	(kWh/m³)	0.05
3	Energy Density of Wastewater Treatment	(kWh/m³) – if applicable	No wastewater treatment is carried out.
4	Energy Cost of Potable Water Production	(PKR/m³)	6.35
5	Energy Cost of Wastewater Disposal	(PKR/m³)	2.36
6	Energy Cost of Wastewater Treatment	(PKR/m³) – if applicable	No wastewater treatment is carried out.

## Table 3: KPIs for Streetlights

Sr. No.	Description	Unit	KPI
1	Average electricity consumed per kilometer of lit roads	(kWh/km)	14,087
2	Average electricity consumed per light pole/fixture	(kWh/year/fixture)	669
3	Average cost of purchase of (i) pole/fixture and (ii) lighting equipment	(PKR)/Pole	41,863
		PKR/Lighting Equipment	42,771
4	Average cost of installation of (i) pole/fixture and (ii) lighting equipment	(PKR)/Pole	1,254
		PKR/Lighting Equipment	370
5	Average annual maintenance costs	(PKR)	111,250
6	Average daily duration of operation	(Hours)	9.5
7	Average energy costs per kilometer of lit roads	(PKR/km)	633,902
8	Average energy costs per light pole/fixture	(PKR/pole)	30,127
9	Number and percentage of failed public lights	%	6%

## Table 4: KPIs for Buildings

Sr. No	Description	Unit	КРІ
1	Municipal Buildings Electricity Consumption	(kWh/m²)	4.13
2	Municipal Buildings Heat Consumption	(kWh/m²)	0.09
3	Average Energy Cost of Heating	(PKR/m²)	4
4	Average Energy Cost of Cooling	(PKR/m²)	73
5	Average Energy Cost of Lighting	(PKR/m²)	51

<sup>&</sup>lt;sup>2</sup> Based on 12-month historical billing data <sup>3</sup> Based on 12-month historical billing data <sup>4</sup> Based on 12-month historical billing data

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<sup>&</sup>lt;sup>1</sup> Based on 12-month historical billing data

#### Table 5: KPIs for Vehicles

Sr.	Description	Unit	KPI
No.			
1	Fuel consumption for staff transport vehicles	km/Liter	Cannot be Determined
2	Fuel consumption for solid/liquid waste transport	km/Liter	3.94
3	Expenditure on fuel for staff transport vehicles	PKR/km	Cannot be Determined
4	Expenditure on fuel for solid/liquid waste transport	PKR/km	74

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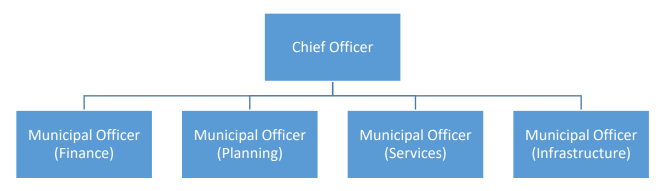
# 2 Energy Management Plan

# 2.1 Energy Use Management

The overall management of energy is primarily the responsibility of the Chief Officer. To aid in the efforts to track and reduce energy consumption in the MC, the Chief Officer will ensure effective monitoring and reporting, using the Excel based template, by the respective departments.

## 2.2 Baseline Energy Consumption Trend

The figure below shows the proposed structure of the MC energy management team:



Based on the above, the following roles have been assigned to the relevant officers:

- Energy Leader: The Chief Officer has been designated as energy leader with overall responsibility for energy management.
- Energy Team: The Energy Leader in consultation with the Municipal Officers shall identify staff members and personnel who will oversee implementation of energy efficiency measures and review their performance.

#### 2.3 Types of Measures

Recommended EE measures are categorized into high, medium and low priority measures. High priority EE measures are those which shall be implemented immediately (within 1 year) to meet the baseline demand, medium term measures may be implemented in the near future (within 2-3 years' time) and low priority measures may be implemented in the remote future (within 3-5 years' time).

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## 2.4 Action List

MC Hafizabad's annual energy consumption is 2,241,786 kWh which is mainly in the form of electricity (water supply, buildings & streetlights) and fuel for vehicles. The study has helped in successfully identifying resource and energy efficiency improvement measures which will help:

- Yield annual savings of US\$ 16,877 with an estimated investment of US\$ 46,845
- Reduce electricity consumption by approx. 105,088 kWh
- Reduce GHG Emissions by 53 tCO2/y

Sr. No	Section	High Priority Energy Efficiency Measure	Electricity Saving kWh/y	Investment Cost US \$	Investment Cost PKR	Monetary Savings US \$/y	Monetary Savings PKR/y	Simple Payback Months	Annual Emission Reduction tCO2/y	Responsible Person	Timeline
1	Pumping and Disposal	Replacement of Pumpset at (MC office Pump No. 3 - Unique ID: 81506175)	16,500	4,151	1,163,000	2,650	742,519	19	8	TBA by the Energy Leader	Within 1 years
2	Pumping and Disposal	Replacement of Pumpset at (Mian Da Kot - Unique ID: 81506182)	48,009	4,151	1,163,000	7,710	2,160,385	6	24	TBA by the Energy Leader	Within 1 years
3	Pumping and Disposal	Replacement of Pumpset at (Family Park - Unique ID: 81506190)	32,326	4,151	1,163,000	5,191	1,454,658	10	16	TBA by the Energy Leader	Within 1 years
4	Pumping and Disposal	Replacement/Installation of Capacitors	Not Quantifiable	900	252,180	Not Quantifiable	Not Quantifiable	Not Quantifiable	Not Quantifiable	TBA by the Energy Leader	Within 1 years
5	0	Installation of LEDs at all non-functional MC operated streetlights	Not Quantifiable	3,494	978,971	Not Quantifiable	Not Quantifiable	Not Quantifiable	Not Quantifiable	TBA by the Energy Leader	Within 1 years
6	Buildings	Replacement of inefficient equipment in the buildings	1,525	269	75,350	245	68,628	13	1	TBA by the Energy Leader	Within 1 years
		Total:	98,360	17,116	4,795,501	15,797	4,426,190		49		

S	r. Section	Medium Priority Energy Efficiency Measure	Electricity	Investment	Investment	Monetary	Monetary	Simple	Annual	Responsible	Timeline
N	0		Saving	Cost	Cost	Savings	Savings	Payback	Emission Reduction	Person	
			kWh/y	US \$	PKR	US \$/y	PKR/y	Months	tCO2/y		
1	Streetlights	Replacement of existing MC operated non efficient	6,728	1,730	484,857	1,081	302,757	19	4	TBA by the	Within 2-3
		streetlights with LEDs								Energy Leader	years
		Total:	6,728	1,730	484,857	1,081	302,757	19	4		

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S	r. Section	Low Priority Energy Efficiency Measure	Water Savings	Investment	Investment	Monetary	Monetary	Simple	<b>Annual Emission</b>	Responsibl	Timeline
N	o			Cost	Cost	Savings	Savings	Payback	Reduction	e Person	
			m³/y	US\$	PKR	US \$/y	PKR/y	Months	tCO2/y		
:	Water	Installation of Flow meters integrated with a	33,119	28,000	7,845,600	0	0	0	Not Quantifiable	TBA by the	Within 3-5
	Pumps and	centralized DCS system								Energy	years
	Disposals									Leader	
Г		Total:	33,119	28,000	7,845,600	0	0	0	0		

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# 2.5 Monitoring Progress and Reporting

An Excel based monitoring and reporting tool, provided along with the EMP, shall be used for monitoring on monthly basis the following:

- Status of implementation of energy efficiency measures
- Energy consumption for tubewells & disposal works, vehicles, streetlights and buildings.
- Impacts of energy efficiency projects

The Energy Leader (under section 2.4) will assign focal persons responsible for implementation of each EE measure. They will also be responsible for filling out information in the excel based reporting and monitoring tool on a monthly basis and submitting the report to the Energy leader who, in turn, will be responsible for submitting the same to PMDFC on monthly basis.

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