



Gauteng Department of Economic Development (GDED)

SME Green Support Incentive Program

---

## ENERGY CONSUMPTION ASSESSMENT FOR Mr Bin Cleaner and Waste Management

Protea Glen, Soweto, Gauteng

**11 May 2022**

**Prepared for:** CSIR National Cleaner Production Centre South Africa  
CSIR Pretoria Campus  
Pretoria

**Prepared by:** CSIR Energy Centre  
CSIR Pretoria Campus  
Pretoria

**This project report is to remain confidential between the NCPC-SA/CSIR and Jodam Manufacturers and may not be revealed in any way to a third party without the prior written permission of the NCPC-SA/CSIR.**

## **ACKNOWLEDGEMENTS**

This Energy Efficient Assessment (EEA) Report was adopted from the Resource Efficiency Report prepared on behalf of the National Cleaner Production Centre of South Africa by **NCPC Energy Team**.

<b>DOCUMENT CONTROL</b>
-------------------------

<b>Degree of Confidentiality:</b>	Client Confidential	
<b>Title:</b>	Energy Efficient Assessment of Mr Bin Cleaner and Waste Management	
<b>Author(s):</b>	NCPC Energy Team	
<b>Project Leader:</b>	Mashudu Madzivhandila	
<b>Date of Issue:</b>	May 2022	
<b>No of Pages:</b>	18	
<b>Issuing Organisation:</b> CSIR Energy Centre Pretoria	Telephone:	(012) 841 7258
<b>Contract Name:</b>	Energy Efficient Assessment of Mr Bin Cleaner and Waste Management	
<b>Project Number:</b>	ENCP019	
<b>Keywords:</b>	Energy consumption, Renewable Energy, Energy Management	
<b>Issue Number:</b>	01	
<b>Copy Number</b>	01	
<b>APPROVED BY:</b>		
<b>Responsibility</b>	<b>Name</b>	<b>Signature</b>
<b>Author</b>	NCPC ENERGY TEAM	
<b>Review (NCPC-SA)</b>	Mashudu Madzivhandila	
<b>RECEIVED BY:</b>		
<b>Responsibility</b>	<b>Name</b>	<b>Signature</b>
NCPC-SA	Victor Manavhela	

## Nomenclature

CDD	Cooling Degree Days
CFL	Compact fluorescent lamp/light
CO <sub>2e</sub>	Carbon dioxide equivalents
CP	Cleaner Production
Deg.C	Degrees Celsius
Hr	Hours
kL	Kilolitres
kVA	Kilovolt Amperes
kW	Kilowatts
kWp	Kilowatt Peak
kWh	Kilowatt-hours
LED	Light-emitting diode
NCPC-SA	National Cleaner Production Centre of South Africa
R	Rands
PV	Photo-voltaic
RECP	Resource Efficient and Cleaner Production
W	Watts

## EXECUTIVE SUMMARY

An Energy Assessment was conducted at Mr Bin Cleaner and Waste Management based in Soweto, Johannesburg. This was done to evaluate the company's operation by assessing how much energy they utilize on their site and assist in cost reduction of the consumed energy. The annual Electricity consumption per year is R62 300 with a 24 000 kWh consumption.

Identified energy efficiency opportunities were identified as follows:

- Opportunity for approximately 67% of electrical energy to be sourced from an alternate energy source (saving of 16 000 kWh and R 40 000)
- Estimated Carbon Dioxide reduction of 16 tonnes identified
- Overall identified investment cost of R 221021.
- Payback period of 5.5 years

A summary of the material to be purchased is contained in Table 1 below:

Table 1: Solar Panel Raw Material

Solar Equipment	Quantity	Unit	Rate		Amount	
Sunsynk Sun 12kW Three Phase LV Hybrid Inverter	20	Unit	2938.93	ZAR	58778.60	ZAR
Freedom Won Lite Home 10/8 LiFePO4 Battery N	1	Unit	47429.14	ZAR	47429.14	ZAR
CANBUS Cable for Freedom Won and Sunsynk or Goodwe combination	1	Unit	58652.22	ZAR	58652.22	ZAR
Three Phase Earth-Neutral Bridge Box For Inverters Up To 12kWac	1	Unit	318.55	ZAR	318.55	ZAR
70mm2 Battery Cable (H01N2-D) 2m – PAIR	1	Unit	1765.79	ZAR	1765.79	ZAR
600V Protection Box 2 Inputs 2 Outputs 16A Isolator Type I_II SPD	1	Unit	948.78	ZAR	948.78	ZAR
4mm2 single-core DC cable 50m - Black & Red	1	Unit	6554.17	ZAR	6554.17	ZAR
MC4-Evo2 1500V DC Connector Twin Pack 0086/0087 ( Kit 1 )	1	Unit	1366.37	ZAR	1366.37	ZAR
MC4 Pre terminated cable 2m (1 Pack)	10	Unit	164.82	ZAR	1648.20	ZAR
KETO 1 BaCery Disconnecter with 250A Fuses	4	Unit	138.05	ZAR	552.20	ZAR
10 Panel Mounting Kit - IBR Roof c/w earth plate clamp kit & profile splice	1	Unit	1882.36	ZAR	1882.36	ZAR
70mm2 by M10 Ring Terminal Lug	2	Unit	4942.72	ZAR	9885.44	ZAR
BaCery Hazard label Li-ion ( 230mm * 90mm )	1	Unit	468.79	ZAR	468.79	ZAR
BaCery Hazard label Li-ion ( 230mm * 90mm )	6	Unit	39.28	ZAR	235.68	ZAR
PV on Roof and Hazard Labels Pack	1	Unit	42.86	ZAR	42.86	ZAR
	1	Unit	135.51		135.51	ZAR
Delivery to Germiston	1	Unit	1527.48	ZAR	1527.48	ZAR
<b>Total</b>				<b>Subtotal</b>	<b>192,192.14</b>	<b>ZAR</b>
				<b>Vat: 15%</b>	<b>28828.82</b>	<b>ZAR</b>
				<b>Total</b>	<b>221020.96</b>	<b>ZAR</b>

## TABLE OF CONTENTS

<b>1. INTRODUCTION</b> .....	<b>6</b>
<b>2. COMPANY INFORMATION</b> .....	<b>7</b>
<b>3. PLANT PROFILE_LOYISO</b> .....	<b>8</b>
<b>4. PRODUCTION PROCESS FLOW CHART</b> .....	<b>9</b>
<b>5. ENERGY CONSUMPTION</b> .....	<b>10</b>
5.1 ELECTRICITY .....	10
5.2 IDENTIFICATION OF SIGNIFICANT ENERGY USERS.....	10
5.3 BASELINE ESTABLISHMENT.....	11
<b>6. DETAILED ASSESSMENT FINDINGS AND RECOMMENDATIONS</b> .....	<b>12</b>
6.1 INSTALLATION OF SOLAR PV .....	12
<b>7. IMPLEMENTATION PLAN</b> .....	<b>16</b>
<b>8. CONCLUSION</b> .....	<b>17</b>

### List of figures

Figure 1: The land mass (left) and the temporary buildings that are in Mr. Bin's premises.....	8
Figure 2: Process flow diagram .....	9
Figure 3: SEU's .....	11
Figure 4. The roof space of Mr Bin Cleaner and Waste Management and its maximum as well as the maximum solar system installation capacity .....	12
Figure 5. The proposed Canadianc Solar Module, and the three-phase Earth-Neutral Bridge Box for Inverters .....	12
Figure 6 The Sunnysynk Sun 12 kW Three-phase LV Hybrid Inverter, and the battery and protection .....	13

### List of tables

Table 1: Solar Panel Raw Material .....	4
Table 2. Solar PV System Sizing and the Corresponding Equipment.....	14
Table 3: Solar PV raw material.....	14

## 1. INTRODUCTION

Mr Bin Cleaner and Waste Management is a South African-based private company located in Protea Glen, Soweto, in Gauteng. Mr Bin Cleaner and Waste Management is an environmental waste management and recycling company. The waste is collected, packaged, and transported to the local South African market for processing, repurposing, and recycling. The company has five employees who work in an 8-hour shift. For their operations, they use electricity supplied by City Power and have no other sources of energy. Mr Bin Cleaner and Waste Management has been operating since 2013.

Mr Bin Cleaner and Waste Management is a bin specialist company, dealing with all issues relating to wheelie bins from hygiene to waste. Their services are dedicated to constantly to provide quality services and customer satisfaction by being professional and reliable.

The Energy Assessment commenced on the 29<sup>th</sup> of April, 2022 with a brief introduction meeting with the establishment owner and accompanied by the NCP-C-SA representative, followed by the site walk-through and the assessment continuing for the rest of the day on-site.

This review forms part of the Gauteng Department of Economic Development (GDED)'s SMMEs Green Support Incentive Program whose objectives are to assist SMMEs based in Gauteng to instal alternative sources of energy to mitigate the high cost of energy and green their operations through reduced carbon emissions. The review report presents the relevant findings contained in the Resource Efficiency and Cleaner Production (RECP) Assessment Report and information obtained from the site visit relating to energy usage, opportunities for energy performance improvements and renewable energy resources that can supplement grid power. The opportunities are evaluated for technical and financial feasibility. High level investment costs, energy and cost savings and simple payback periods are presented.

## 2. COMPANY INFORMATION

Table 2 provides the company information from the assessment time that was done to contact details.

Table 2: Company Information

<b>Assessment Type</b>	Review of Energy Efficiency and Renewable Energy opportunities
<b>Assessment Period</b>	April 2022
<b>Company Name</b>	Mr Bin Cleaner and Waste Management
<b>Physical Address</b>	Protea Glen, Soweto, Gauteng (-26.283695, 27.810982)
<b>Phone</b>	072 289 0735
<b>Trading Since (year)</b>	2013
<b>No. of Full time Employees</b>	5
<b>Industrial Processes</b>	Environmental Waste Management
<b>Company Contact Person:</b>	
<b>Name:</b>	Joseph Ramogale
<b>Designation:</b>	Managing Director
<b>Mobile:</b>	072 289 0735
<b>E-mail:</b>	<a href="mailto:ramogalejm@gmail.com">ramogalejm@gmail.com</a>



### 3. PLANT PROFILE

Figure 1 shows the location of Mr Bin Cleaner and Waste Management premises according to Google Earth's Aerial View. The space occupied by the factory is clearly marked in the figure. The premises of the company occupy a land mass area of 3835.3 m<sup>2</sup>. Currently, the company has no building structure, but they work in partnership with mentorship from the University of Johannesburg, with a plan to build a structure that will have a solar system intended roof space. It is in that building where their industrial operations will take place. With limited infrastructure, they have managed to operate successfully for a period stated above. They have qualified for the Green Incentive program because of their track record, concrete plans and the support they have from the professional mentorship, which guarantee high chances of success. The company has enough land to build a strong initial but permanent building with a north-facing roof to optimally mount a highly efficient solar system for renewable electricity generation. Since the business operates only during the day, a Solar PV system would be ideal and more practical to supplement power supplied by City Power.

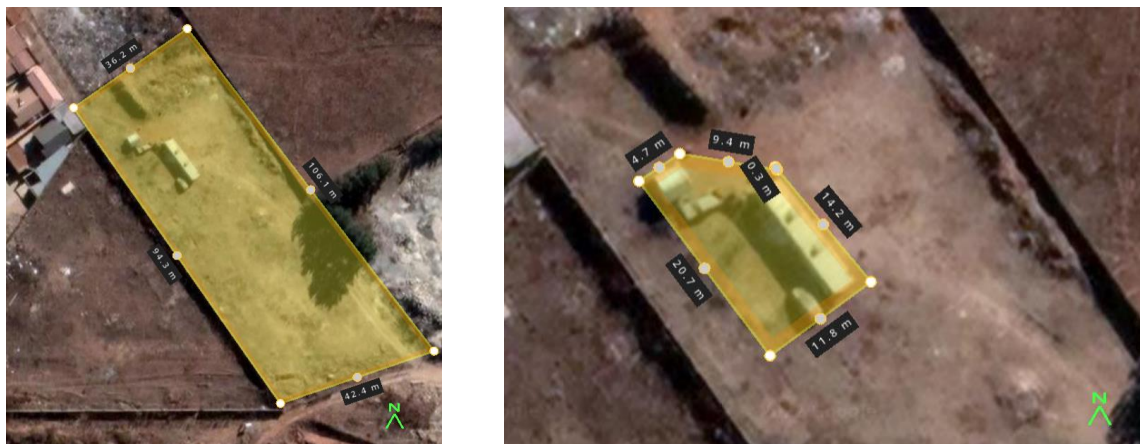


Figure 1: The land mass (left) and the temporary buildings that are in Mr. Bin's premises.

The temporary structures can be shifted to make way for the desired building.

## 4. PRODUCTION PROCESS

The production process begins when they receive recyclable materials from their external suppliers. These materials come in a scattered form. The current and future operations include sorting, baling, compressions and wrapping the waste materials. The reason of baling this material is to make easier for transportation process and to make it easier to manage the waste. The baled material is then wrapped with a string or a shrink wrap and then stored and later transported to the manufacturing companies for further processing. The final products, which they produce and sell to customers, are compressed large pallets.

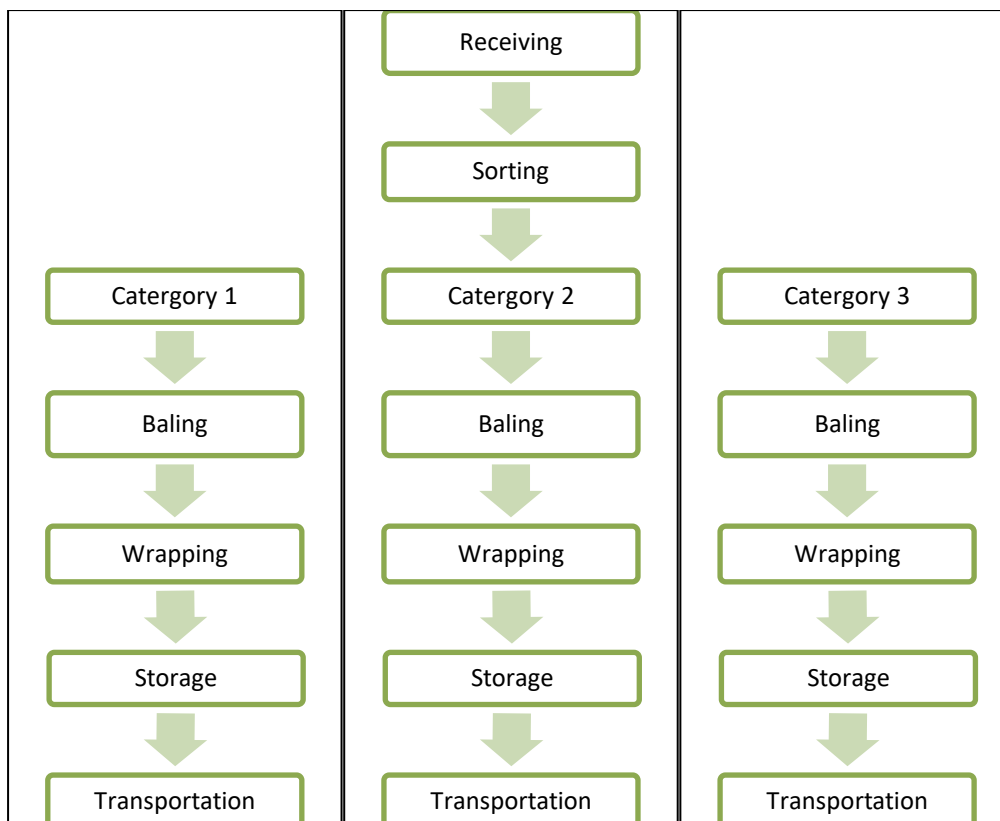


Figure 2: Process flow diagram

## 5. ENERGY CONSUMPTION

Electricity consumption data was provided by Mr Bin Cleaner and Waste Management for the period January 2021 to December 2022

### 5.1 Electricity

Electricity is the only energy source used at the factory. Table 3 below shows electricity consumption values and cost for 12 months starting from January 2021 to December 2022.

Table 3: Electricity consumption

Months	Electricity(kWh)	Cost/Month	Cost/kWh (Rands)
Jan 21	1 929	4 340.25	R2.25
Feb 21	1 602	4 069.08	R2.54
Mar 21	2 334	5 928.36	R2.54
Apr 21	2 310	5 751.90	R2.49
May 21	2 202	4 976.52	R2.26
Jun 21	2 253	6 781.53	R3.01
Jul 21	1 359	4 131.36	R3.04
Aug 21	3 015	8 773.65	R2.91
Sep 21	1 215	3 462.75	R2.85
Oct 21	2 082	5 663.04	R2.72
Nov 21	1 815	4 446.75	R2.45
Dec 21	1 977	3 973.77	R2.01
<b>Total</b>	<b>24 093.00</b>	<b>62 298.96</b>	<b>31.07</b>
<b>Average</b>	<b>2 007.75</b>	<b>5 191.58</b>	<b>2.59</b>

### 5.2 Identification of Significant Energy Users

An energy balance was done on site accounting everything that utilises electricity on site. The total on the balance would tie up with the total from their electricity balance. It is purely based on estimates and simply highlights where the electricity on site is going to. This aids in establishing the Significant energy users on the site.

Table 5 highlights the energy balance and identifies the significant energy users. The biggest energy users on the site is the balling machine which marks the heart of the business. The machine operates on a daily basis for 8 hours a day and it is the one equipment that enables the company to be sustained. The second users would be the lighting systems for offices and the warehouse. The company uses the fluorescent lightings which ranges from 36W to 58W

of consumption. The other equipment uses less energy as they have a very low utilization ration as per the energy balance.

Table 5: Installed capacity & estimated energy usage

Equipment	Estimated kWh/year	%Energy Consumped
Balling Machine	22 357	93%
Lighting	698.88	3%
Fridge	570.52	2%
Microwave	7.8	0.03%
Desktop	192.00	0.80%
Printer	36.00	0.15%
CCTV	230.40	0.96%
Total	24 093	100%

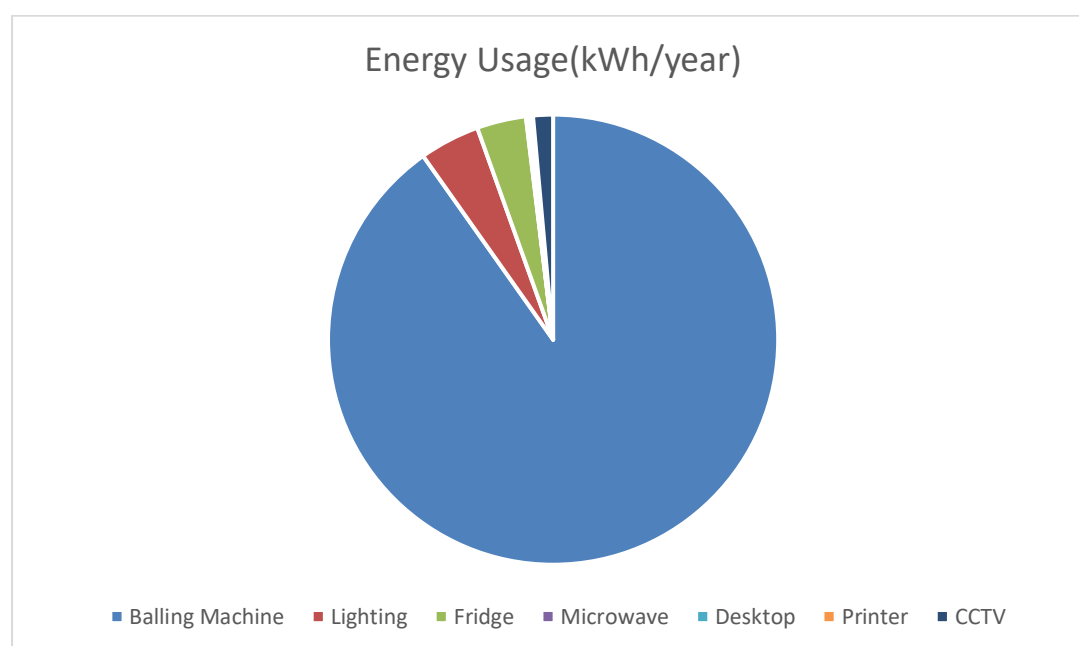


Figure 3: SEU's

### 5.3 Baseline Establishment

Since there is currently no production figures available, the baseline can only be projected and only attributed to lights.

## 6. DETAILED ASSESSMENT FINDINGS AND RECOMMENDATIONS

### 6.1 Installation of Solar PV

#### Rationale

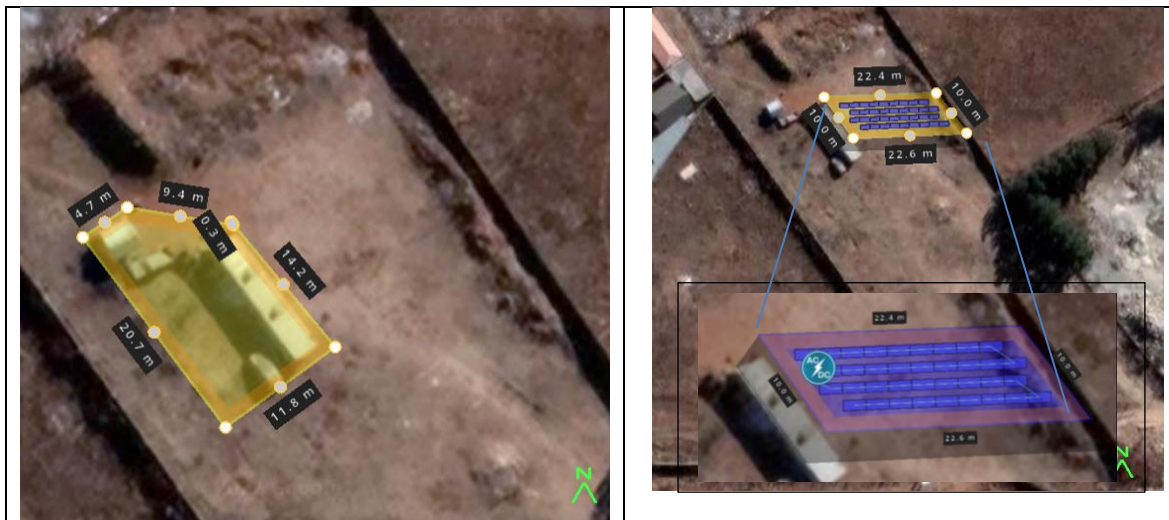


Figure 4. The roof space of Mr Bin Cleaner and Waste Management and its maximum as well as the maximum solar system installation capacity

Figure 5 and 6 shows the Canadian Solar panel that is selected for installation.



MAJOR COMPONENT DETAILS															
<p><b>CS3W-455MS-EV02</b> Canadian Solar 455W Super High Power Mono PERC HIKU with MC4-EV02</p> <table border="0"> <tr> <td>Rating</td> <td>455 W</td> </tr> <tr> <td>VMPP</td> <td>41.3 V</td> </tr> <tr> <td>Voc</td> <td>49.3 V</td> </tr> <tr> <td>Horizontal</td> <td>1048 mm</td> </tr> <tr> <td>Vertical</td> <td>2108 mm</td> </tr> <tr> <td>Type</td> <td>Monocrystalline</td> </tr> <tr> <td>Connection</td> <td>EV02</td> </tr> </table>	Rating	455 W	VMPP	41.3 V	Voc	49.3 V	Horizontal	1048 mm	Vertical	2108 mm	Type	Monocrystalline	Connection	EV02	
Rating	455 W														
VMPP	41.3 V														
Voc	49.3 V														
Horizontal	1048 mm														
Vertical	2108 mm														
Type	Monocrystalline														
Connection	EV02														
<p><b>ACDB-3PHASE-ARENB-32A</b> Three Phase Earth-Neutral Bridge Box For Inverters Up To 12kWac</p> <table border="0"> <tr> <td>Box Width</td> <td>150 mm</td> </tr> <tr> <td>Box Length</td> <td>140 mm</td> </tr> <tr> <td>Box Height</td> <td>70 mm</td> </tr> </table>	Box Width	150 mm	Box Length	140 mm	Box Height	70 mm									
Box Width	150 mm														
Box Length	140 mm														
Box Height	70 mm														

Figure 5. The proposed Canadianc Solar Module, and the three-phase Earth-Neutral Bridge Box for Inverters





<p><b>SUN-12.0-3PH</b> Sunsynk Sun 12kW Three Phase LV Hybrid Inverter</p> <table border="0"> <tr><td>Rating</td><td>12000</td></tr> <tr><td>Min PP</td><td>160 V</td></tr> <tr><td>Max PP</td><td>800 V</td></tr> <tr><td>Max DC</td><td>1000 V</td></tr> <tr><td>Connection</td><td>MC4</td></tr> <tr><td>Connector</td><td>Round Post 10mm</td></tr> <tr><td>Min DC</td><td>40 V</td></tr> <tr><td>Max DC</td><td>60 V</td></tr> <tr><td>Max Battery Current</td><td>240 A</td></tr> </table> 	Rating	12000	Min PP	160 V	Max PP	800 V	Max DC	1000 V	Connection	MC4	Connector	Round Post 10mm	Min DC	40 V	Max DC	60 V	Max Battery Current	240 A	<p><b>F-WON-L-HOME-10-8-N</b> Freedom Won Lite Home 10/8 LifePO4 Battery N</p> <table border="0"> <tr><td>Length</td><td>1 mm</td></tr> <tr><td>Area</td><td>50 mm2</td></tr> <tr><td>Cores</td><td>1</td></tr> <tr><td>Connector</td><td>Round Post</td></tr> <tr><td>Colour</td><td>Red and Black</td></tr> <tr><td>Type</td><td>Lithium Ion</td></tr> <tr><td>Voltage</td><td>48 V</td></tr> <tr><td>Nominal Energy</td><td>10000 Wh</td></tr> <tr><td>Connector</td><td>Cable with 50mm lug</td></tr> </table> 	Length	1 mm	Area	50 mm2	Cores	1	Connector	Round Post	Colour	Red and Black	Type	Lithium Ion	Voltage	48 V	Nominal Energy	10000 Wh	Connector	Cable with 50mm lug
Rating	12000																																				
Min PP	160 V																																				
Max PP	800 V																																				
Max DC	1000 V																																				
Connection	MC4																																				
Connector	Round Post 10mm																																				
Min DC	40 V																																				
Max DC	60 V																																				
Max Battery Current	240 A																																				
Length	1 mm																																				
Area	50 mm2																																				
Cores	1																																				
Connector	Round Post																																				
Colour	Red and Black																																				
Type	Lithium Ion																																				
Voltage	48 V																																				
Nominal Energy	10000 Wh																																				
Connector	Cable with 50mm lug																																				
<p><b>DCB-NF-2I-600V-I16A-I_II-20</b> 600V Protection Box 2 Inputs 2 Outputs 16A Isolator Type I_II SPD</p> <table border="0"> <tr><td>Battery Switch</td><td>No</td></tr> <tr><td>Poles</td><td>2</td></tr> <tr><td>Max Voltage</td><td>500 V</td></tr> <tr><td>Max Cable</td><td>35 mm</td></tr> <tr><td>Rated Current</td><td>16 A</td></tr> <tr><td>Rated Voltage</td><td>500 V</td></tr> </table> 	Battery Switch	No	Poles	2	Max Voltage	500 V	Max Cable	35 mm	Rated Current	16 A	Rated Voltage	500 V	<p><b>KETO-1-250A</b> KETO 1 Battery Disconnecter with 250A Fuses</p> <table border="0"> <tr><td>Battery Switch</td><td>Yes</td></tr> <tr><td>Poles</td><td>4</td></tr> <tr><td>Max Voltage</td><td>440 V</td></tr> <tr><td>Max Cable</td><td>50 mm</td></tr> <tr><td>Rated Current</td><td>250 A</td></tr> <tr><td>Rated Voltage</td><td>440 V</td></tr> </table> 	Battery Switch	Yes	Poles	4	Max Voltage	440 V	Max Cable	50 mm	Rated Current	250 A	Rated Voltage	440 V												
Battery Switch	No																																				
Poles	2																																				
Max Voltage	500 V																																				
Max Cable	35 mm																																				
Rated Current	16 A																																				
Rated Voltage	500 V																																				
Battery Switch	Yes																																				
Poles	4																																				
Max Voltage	440 V																																				
Max Cable	50 mm																																				
Rated Current	250 A																																				
Rated Voltage	440 V																																				

Figure 6 The Sunnysynk Sun 12 kW Three-phase LV Hybrid Inverter, and the battery and protection

**Error! Reference source not found.** shows the roof space that the company, that Unconventional Waste Solutions (Pty) Ltd has, on which a solar system can be installed. The figure also shows the maximum solar system installation capacity.

### Potential Issues

The size of the space indicates the potential or the limitations it has for harvesting solar energy. The buildings have few sections that face north-west, which is the area that is recommended for PV installation is the north-west facing. The other face that has a potential is the north-east facing space. **Error! Reference source not found.** shows the recommended Installation capacity before sizing.

### Indicative Cost Benefit

The company operates from 08h00 to 17h00, and while this places them in a position to exploit solar energy to generate electricity for their plant operations, the fact that they are building the structure to satisfy maximum solar energy harvesting, they will utilise the maximum number of sun hours in their area.

Based on the estimated 12-month energy consumption of 24 093.00 kWh calculated earlier, as well as the projected 2 007.75 kWh monthly and the 8.8 kWh daily consumption, it is possible to run the entire plant on renewable energy, considering that about 9 kWh/day of energy and much more, can be supplied from the available roof space.

Table 3 shows the sizing of the PV system that is recommended for installation on the large roof of Mr Bin Cleaner and Waste Management. While company operates from 8h00 to 17h00, and it can be able to operate with no need for battery bank, the recommendation is a hybrid system to cater for the never-ending load shedding.

Table 3. Solar PV System Sizing and the Corresponding Equipment

Estimated Monthly Energy Consumed, (kWh/month)	Weeks in a month	Number of days in week	Hours in day	Sun hours	Daily Average (kW)	Daily Average (kW)	Sizing the system [kWp]
2 007.75	4	5	9	5.3	11.15	11.15	7

### Cost Indicative Benefits

Potential annual Cost savings: R 40 000

Potential annual Consumption savings: 16 000 kWh

Investment cost;

Table 4: Solar PV raw material

Solar Equipment	Quantity	Unit	Rate		Amount	
Sunsynk Sun 12kW Three Phase LV Hybrid Inverter	20	Unit	2938.93	ZAR	58778.60	ZAR
Freedom Won Lite Home 10/8 LiFePO4 Battery N	1	Unit	47429.14	ZAR	47429.14	ZAR
CANBUS Cable for Freedom Won and Sunsynk or Goodwe combination	1	Unit	58652.22	ZAR	58652.22	ZAR
Three Phase Earth-Neutral Bridge Box For Inverters Up To 12kWac	1	Unit	318.55	ZAR	318.55	ZAR
70mm2 Battery Cable (H01N2-D) 2m – PAIR	1	Unit	1765.79	ZAR	1765.79	ZAR
600V Protection Box 2 Inputs 2 Outputs 16A Isolator Type I_II SPD	1	Unit	948.78	ZAR	948.78	ZAR
4mm2 single-core DC cable 50m - Black & Red	1	Unit	6554.17	ZAR	6554.17	ZAR
MC4-Evo2 1500V DC Connector Twin Pack 0086/0087 ( Kit 1 )	1	Unit	1366.37	ZAR	1366.37	ZAR
MC4 Pre terminated cable 2m (1 Pack)	10	Unit	164.82	ZAR	1648.20	ZAR
KETO 1 BaCery Disconnecter with 250A Fuses	4	Unit	138.05	ZAR	552.20	ZAR
10 Panel Mounting Kit - IBR Roof c/w earth plate clamp kit & profile splice	1	Unit	1882.36	ZAR	1882.36	ZAR
70mm2 by M10 Ring Terminal Lug	2	Unit	4942.72	ZAR	9885.44	ZAR
BaCery Hazard label Li-ion ( 230mm * 90mm )	1	Unit	468.79	ZAR	468.79	ZAR
BaCery Hazard label Li-ion ( 230mm * 90mm )	6	Unit	39.28	ZAR	235.68	ZAR
PV on Roof and Hazard Labels Pack	1	Unit	42.86	ZAR	42.86	ZAR
	1	Unit	135.51		135.51	ZAR
Delivery to Germiston	1	Unit	1527.48	ZAR	1527.48	ZAR
				<b>Subtotal</b>	<b>192,192.14</b>	<b>ZAR</b>
<b>Total</b>				<b>Vat: 15%</b>	<b>28828.82</b>	<b>ZAR</b>

	<b>Total</b>	<b>221020.96</b>	<b>ZAR</b>
--	--------------	------------------	------------

Payback period: 5,5years



## **7. IMPLEMENTATION PLAN**

The objective of the implementation plan is to provide Mr Bin Cleaner and Waste Management with the confidence that all the energy saving opportunities will be considered when implementing the project, and make sure a to list the tasks is done, activities and processes involved in producing deliverables. It is also to make decision on the allocaton of resources and specifying the project priority levels. The objective of the implementation plan is to provide Demco gas Solution with the confidence that all the energy saving opportunities will be considered when implementing the project, and make sure a to list the tasks is done, activities and processes involved in producing deliverables. It is also to make decision on the allocaton of resources and specifying the project priority levels. The report highlights the sizing option for the Solar OV installation. The plan is highlighted and discussed on the report. A service provider would be able to install the PV's per the scope of the report.

## **8. CONCLUSION**

Mr Bin Cleaner and Waste Management sees the importance of being energy efficient in their operations. Due to being charged high amounts of access charge, implementation of Energy Efficiency projects is of high importance. And the company is in the process of enlarging its facility by addition of other operations. They will be able to adopt what has been done on the current operations and implement this on the new facility. Because of the Energy Audit, they have seen the importance of understanding more about Energy and would like to do courses at the NCPC-SA to know and understand more on this topic.