RECORD Inspection Report Compiled by: Frikkie Malan Approved by: Rujeanne Swanepoel Date Approved: 12 September 2022

Inspection Report Date: 03 November 2022

RMS EPC Inspector: Ewald Taijaard

Client Information		Building	Location			
Company Name: University of Joha	nnesburg		Address 1:	23 Annet Rd,	Cottesloe, Joha	innesburg
Building Name: APB Blocks A-J						
			City:	Johannesbur	g	
			Province:	Gauteng		
ant Poprocentative		B. ildiaa	Information (from C	ANC 10400 V	(4.2021)	
Client Representative	oli	building	Information (from Sa	ANS 10400-7		
Name: Masala Mbambele	eii		Energy Zone:		1	
Contact Number: (078) 667 1760	_	Defens	Occupancy Class:		A3	
E-mail Address: mmasala@uj.ac.z	<u>a</u>	Keiere	nce Energy Consumption:	CANCIOAO	110	
Building Assessment Planning			Trom	SANS10400	0-XA : 2021	
Has the Inspector identified the person			Surname of the person w ing the site inspection:	ho represented	d the property	
who will assist the Inspector during the assessment?	Yes	Masala Mb	ambeleli			_
			Date of the Inspection:		2022/10/06	
Has the Inspector phoned the inspection	Yes		Start Time:		9:00 am	
assistant to inspection arrangements?			Duration:		30 minutes	
Did the Inspector share the Building						
Assessment Method Statement with the	Yes					
Building Representative?						
Has the Inspector confirmed the site						
Hoolth & Cofety arrangements?	No					
Health & Safety arrangements?	No					
Health & Safety arrangements? Details on when and how Building Assessment Method Statem			Details on Health and Sa	ıfety considera	tions	
		General H8	Details on Health and Sa &S considerations apply	fety considera	tions	
Details on when and how Building Assessment Method Statem		General H8		Ifety considera	tions	
Details on when and how Building Assessment Method Statem		General H8		ifety considera	tions	
Details on when and how Building Assessment Method Statem		General H8		ifety considera	tions	
Details on when and how Building Assessment Method Statem shared by Nikhil Naidoo to the client rep			&S considerations apply	Ifety considera	tions	
Details on when and how Building Assessment Method Statem Shared by Nikhil Naidoo to the client rep Confirmation by Building Representative:	ent was shared	Building		fety considera	tions	
Details on when and how Building Assessment Method Statem shared by Nikhil Naidoo to the client rep Confirmation by Building Representative:	2021/01/01	Building During the Yes	Coperations Operations or of Assessment:	ifety considera		
Details on when and how Building Assessment Method Statem Shared by Nikhil Naidoo to the client rep Confirmation by Building Representative:	ent was shared	Building During the Yes	AS considerations apply Operations or of Assessment: ngle or Multiple Tenants?	ofety considera	Single	
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Details on when and how Building Assessment Method Statem hared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Year of Assessment Start Year of Assessment End	2021/01/01	Building During the Yes Sin Confirm	AS considerations apply Operations or of Assessment: ngle or Multiple Tenants?	ofety considera	Single	
Details on when and how Building Assessment Method Statem hared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Year of Assessment Start Year of Assessment End Energy Carriers	2021/01/01	Building During the Yes Sin Confirm	Operations of Assessment: ngle or Multiple Tenants? m Building Occupancy (%) Operating Hours	fety considera	Single	hours/week
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Details on when and how Building Assessment Method Statem thared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Year of Assessment Start Year of Assessment End Energy Carriers During the Year of Assessment:	2021/01/01 2021/12/31	Building During the Yes Sin Confirm Building	Operations r of Assessment: ngle or Multiple Tenants? n Building Occupancy (%) Operating Hours Start	End	Single 100%	
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Details on when and how Building Assessment Method Statem hared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Fear of Assessment Start Fear of Assessment End Energy Carriers Uring the Year of Assessment: Did the building use grid supplied electricity? Did the building use solar PV electricity?	2021/01/01 2021/12/31 Yes No	Building During the Yea Sin Confirm Building Mon to Thurs Fridays	Operations r of Assessment: ngle or Multiple Tenants? n Building Occupancy (%) Operating Hours Start 07:00:00 07:00:00	End 18:00:00 18:00:00	Single 100% hours/day 11 11	44 11
Details on when and how Building Assessment Method Statem thared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Year of Assessment Start Year of Assessment End Energy Carriers Did the building use grid supplied electricity? Did the building use solar PV electricity? Did the building use diesel fuel?	2021/01/01 2021/12/31 Yes No Yes	Building During the Yee Sii Confirm Building Mon to Thurs Fridays Saturdays	Operations r of Assessment: ngle or Multiple Tenants? n Building Occupancy (%) Operating Hours Start 07:00:00 00:00:00	End 18:00:00 18:00:00 00:00:00	Single 100% hours/day 11 11 0	44 11 0
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Details on when and how Building Assessment Method Statem thared by Nikhil Naidoo to the client rep Confirmation by Building Representative: Year of Assessment Start Year of Assessment End Did the building use grid supplied electricity? Did the building use solar PV electricity? Did the building use diesel fuel? Did the building use any solid fuel for energy?	Yes No No No	Building During the Yee Sii Confirm Building Mon to Thurs Fridays Saturdays	Operations r of Assessment: ngle or Multiple Tenants? n Building Occupancy (%) Operating Hours Start 07:00:00 00:00:00	End 18:00:00 18:00:00 00:00:00	Single 100% hours/day 11 11 0 0	44 11 0 0
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Consumption Source Data					
	Bulk check meter data				
	Validations Checks		Results		
	Confirm meter location with reticulation diagram	Yes	Cons	umption Unit of Measure	kWh
	Confirm meter existence and purpose with building rep	Yes	A	nnual Consumption Value	757 322
	Compare Serial numbers (data file vs reticulation)	Yes		kWh per Annum	757 322
	Check that data time-period is for Year of Assessment	Yes			
	Check data completeness (identify estimates)	Yes			
	Compare data with another data source	Yes			
	Visually inspect meter on site	Yes			
	Compare meter serial number (on meter) with other S/N	Yes			
	ds used e impact of deviating the figure by 10% on the building EPC	grade. This was found to	have no impact on the EPC grade.		
Describe any other validation method sensitivity analsyis was done to check the		grade. This was found to	nave no impact on the EPC grade.		
	e impact of deviating the figure by 10% on the building EPC	grade. This was found to	nave no impact on the EPC grade.		
sensitivity analsyis was done to check the	e impact of deviating the figure by 10% on the building EPC	grade. This was found to	nave no impact on the EPC grade.		
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Certification Name:	University of Johannesburg_APB Blocks A-J			
Energy Carrier: Solar PV Supplie	d Electricity			
Consumption Source Data	Energy source not in building			
Validations Checks		Results		
	Confirm meter location with reticulation diagram		Consumption Unit of Measure	kWh
Confir	m meter existence and purpose with building representative		Annual Consumption Value (Raw)	0
	Compare Serial numbers (data file vs reticulation)		kWh per Annum	0
	Check that data time-period is for Year of Assessment			
	Check data completeness (identify estimates)			
	Compare data with another data source			
	Visually inspect meter on site			
	Compare meter serial number (on meter) with other S/N			
Inspector comments from site asses No diesel genset	ssment			
List any further actions that may be No further action required	e needed:			

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Certification Name:	University of Johannesburg_APB Blocks A-J			
Energy Carrier: Diesel Fuel				
Consumption Source Data	mption Source Data Another source			
	Validations Checks		Results	
	Confirm invoices/delivery notes are for this building location	No	Consumption Unit of Measure	kWh
	Confirm invoices/delivery notes are for the Year of Assessment	No	Annual Consumption Value (Raw)	31 555
	Inspect generator or other diesel consuming equipment	Yes	MJ/ per unit of measure	39
	Inspect diesel storage facilities	Yes	GJ per annum	1 218
	Confirm diesel refilling rules	Yes	kWh per Annum	31 555
Inspector comments from site a	issessment			
Diesel gens were found on site.	An assumption was made that the diesel energy footp	rint accounts for 4% o	of the total energy footprint.	
List any further actions that ma	y be needed:			
No further action required	•			

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Consumption Unit of Measure Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum kWh per Annum	kWH C 46.1 C
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
Annual Consumption Value (Raw) MJ/ per unit of measure GJ per annum	6.1 46.1 0
MJ/ per unit of measure GJ per annum	46.1 0
GJ per annum	C
kWh per Annum	C

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	University of Johannesburg_APB Blocks A-J		
Energy Carrier: Solid Fuel			
Consumption Source Data	Energy source not in building		
Validations Checks		Results	
	Confirm invoices/delivery notes are for this building location	Consumption Unit of Measure	kg
	Confirm invoices/delivery notes are for the Year of Assessment	Annual Consumption Value (Raw)	0
	Inspect generator or other diesel consuming equipment	MJ/ per unit of measure	0.0
	Inspect storage facilities	GJ per annum	0
	Confirm refilling rules	kWh per Annum	0
Inspector comments from site assessment	ent -		
Inspector comments from site assessme	ent		
Inspector comments from site assessme	ent		
Inspector comments from site assessme	ent		
Inspector comments from site assessme	ent		
Inspector comments from site assessme	ent		
Inspector comments from site assessme	ent		
Inspector comments from site assessment and the assessment of the			

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Certification Name:	University of Johannesburg_APB Blocks A-J		
Energy Carrier: Export Energy			
Consumption Source Data	Energy source not in building		
Validations Checks		Results	
	Confirm invoices/delivery notes are for this building location	Consumption Unit of Measure	kg
	Confirm invoices/delivery notes are for the Year of Assessment	Annual Consumption Value (Raw)	0
	Check whether readings are actual and not estimates	MJ/ per unit of measure	0.0
	Inspect storage facilities	GJ per annum	0
	Check data against another source	kWh per Annum	0
Describe any other validation method	ds used		
Inspector comments from site assessi	ment		
moperator comments from one assess.			
List any further actions that may be n	needed:		
No further action required			
·			

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Certification Name: University of Johannesburg_APB Blocks A	[4]	
Exclusions		
Store Rooms	Garages/Basement Parking	
Not applicable	Yes, the floor plan shows all the parking areas	
Dutside Areas	Net Floor Area Report Findings	
Io. The floor plan does not show all the outside areas	Construction Area:	18 1
	Store Rooms Total	
	Outside Areas Total	
	Parking Area Total	
	Vertical Elements	
	Excluded Areas Total	
	Net Floor Area	18 1
	Excluded Area %	0.

Load Type	Qty	Wattage	Hours/Week	Wh/Week	Wks/Yr	kWh/Yea
pole lights	45	50	84	189 000	-	9 82
round lights	26	16	84	34 944	-	1 81
fluorescent lights	5	112	84	47 040	-	2 44
flood lights	34	150	84	428 400	-	22 27
big spot lights	2	400	84	67 200	-	3 49
fluorescent fixture	12	72	84	72 576	-	3 774
fluorescent fixture	4	70	84	23 520	-	1 22
					-	
					-	
					-	
					-	
					-	
	1					
	1					
	1		Excluded Areas Total	kWh ner Year	1	44 85
			Excluded Area Energy	-		65

Excluded Energy is less than 10% of total building energy consumption and does not have to be shown on the certificate



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Certification Name:

University of Johannesburg_APB Blocks A-J

Building Details

Building Name	APB Blocks A-J
Energy Zone	1
Reference Energy Consumption (kWh/m2.annum)	110
Year of Assessment Start	01 January 2021
Year of Assessment End	31 December 2021
Occupancy Class	A3
Occupancy Rate	100%

Energy Carriers

= -	
Total Energy Consumption	on (kWh) 788 877
Grid Electricit	y (kWh): 757 322
Solar PV Electricit	y (kWh): 0
Diesel Fue	el (kWh): 31 555
Ga	s (kWh):
Solid Fue	el (kWh):
Export Energ	y (kWh): 0

Building Energy Performance

Energy per Unadjusted Net Floor Area (kWh/m2.annum):	41
Energy per Adjusted Net Floor Area (kWh/m2.annum):	41

Building Performance

Building Performance Scale (from SANS 1544)
Rating A: energy performance < 0.3Ereference
Rating B: 0.3Ereference <= energy performance < 0.6Ereference
Rating C: 0.6Ereference <= energy performance < 0.9Ereference
Rating D: 0.9Ereference <= energy performance < 1.1Ereference
Rating E: 1.1Ereference <= energy performance < 1.4Ereference
Rating F: 1.4Ereference <= energy performance < 1.7Ereference

Additional Information

Rating G: energy performance >= 1.7Ereference

Additional information		
	No of floors (excl parking):	3
	Year of Construction: >2 years	
	Year of Renovation: Within th	e past 2
	Date of Approved Plans: >2 years	
	Cadastral (Erf no) Info:	

Signature: Inspector

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Certification Name: University of Johannesburg_APB Blocks A-J

Net Floor Area

<u>Total Net Floor Area</u>	18 166
Excluded Area	0
Excluded Area % of Total	0%

Excluded Area Energy Consumption

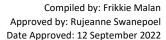
Total Excluded Area Energy Consumption (kWh)	44 859			
Net Energy = Total Energy - Exclusions = 788 877 - 44 859				
Equals (kWh)	744 018			
Excluded Area Energy as % of Total	6%			

Building EPC Calculcation

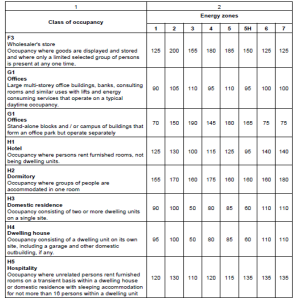
Reference Energy (kWh/m2.annum):	110	
(from SANS 10400-XA:2021)		
Variance = 41 - 110		
Equals (kWh/m2.annum):	-69	
Actual/Reference Energy = 41 / 110		
Equals:	0.37	
Provisional Building Rating:	В	

Signature: Client









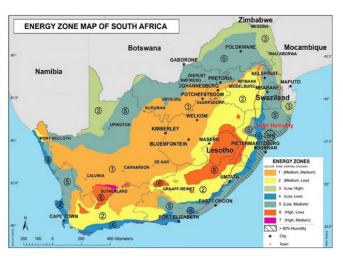


Table 1 — Maximum annual energy consumption per building classification for each energy zone (kWh/m²/a) (Energy zones as shown in figure 1 and annex C)

1	2							
Class of annual control	Energy zones							
Class of occupancy		2	3	4	5	5H	6	7
A1 Entertainment and public assembly Occupancy where persons gather to eat, drink, dance or participate in other recreation.	75	75	95	70	95	95	80	80
A2 Theatrical and indoor sport Occupancy where persons gather for the viewing of theatrical, operatic, orchestral, choral, cinematographical or sport performances.	95	95	110	90	110	110	105	105
A3 Places of instruction Occupancy other than primary or secondary schools, where students or other persons assemble for the purpose of tuition or learning.	110	155	110	125	140	140	120	120
A3 Places of instruction Occupancy where school children assemble for the purpose of tuition or learning	60	65	55	60	55	60	65	65
A4 Worship Occupancy where persons assemble for the purpose of worshipping.	70	45	45	40	50	40	70	70
E2 Hospital Occupancy where people are cared for or treated because of physical or mental disabilities and where they are generally bed-ridden.	325	335	225	295	295	230	345	345
E3 Other institutional (residential) Occupancy where groups of people who either are not fully fit, or who are restricted in their movements or their ability to make decisions, reside and are cared for	120	95	90	90	100	80	130	130
F1 Large shop Occupancy where merchandise is displayed and offered for sale to the public and the floor area exceeds 250 m².	125	200	155	180	185	150	125	125
F2 Small shop Occupancy where merchandise is displayed and offered for sale to the public and the floor area does not exceed 250 m².	75	150	100	125	130	95	80	80