



SHIHAB MURIYANKARA FASALUDHEEN

Customer No: 747080

Account Type: Villa (Residential) Mobile No: 55413072

Email: shihabmf@gmail.com

Address: Doha, Qatar P.O. BOX: 201978

FATMA EISA M A AL-JARMAN Owner Name:

PremisesType: Service No: 147469

Building: 23 Street: 981 Zone: 45

Your Bill

Bill No: 71181060

Bill Date: 31-01-2024

Electricity No: 147469

Water No: 112679

Account Summary

Current Bill (QR) 1,292

Past Balance (QR) 3,320

Others (QR) 0

Payment Received (This Month) (QR)

1,790

Total Amount Due (QR)

2,822

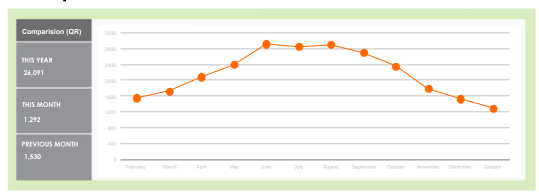
Current Bill	Consumption Charges	Meter Rent	Adjustment / Reconcilation	Other Fees	Fines	Sub Total (QR)
Electricity	358	5	0	0	0	363
Water	770	5	0	0	0	775
Sewage Water Draining*	154	0	0	0	0	154
Total (QR)						1,292

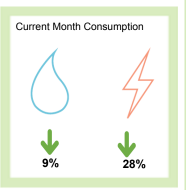
^{*} Collected for the Public Works Authority "Ashghal" and it concerns Sewage Drainage Service Users. The fee represents 20% of Water consumption charges.

Meter Data

	Rea	Reading		Current	Days Since	Reading
	Previous	Current	Units	Reading Date	Previous Reading	Type
Electricity (kWHr)	223716	226775	3059	25-01-2024	30	ACTUAL
Water (m) ³	12598	12712	114	04-01-2024	28	ACTUAL

Consumption Trend





HOW TO PAY?



km.ga



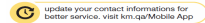
KAHRAMAA App



Ooredoo SSM























Bill No: 71181060

Bill Date: 31-01-2024

Electricity No: 147469

Water No: 112679

Consumption Against Tariff

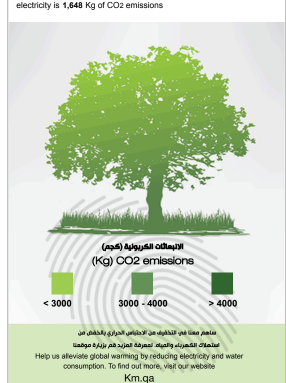
ELECTRICITY						
Layers (kWHr)	Tariff (QR)	Applied ** Quantity (kWHr)	Amount (QR)			
1-2000	0.11	2000	220.00			
2001-4000	0.13	1059	137.67			
Total		3059	357.67			

WATER			
Layers (M 3)	Tariff (QR)	Applied ** Quantity (M 3)	Amount (QR)
1-20	5.50	19	104.50
21-250	7.00	95	665.00
Total		114	769.50

عزيزنا المشترك

البصمة الكربونية لاستهلاكك هذا الشهر من الكهرباء تعادل **1,648** كجم من انبعاثات ثاني أكسيد الكربون

The carbon footprint for this month's consumption of electricity is **1,648** Kg of CO2 emissions





^{**} In case the days since the previous reading are more or less than 30, a modification in layers will be automatically applied to ensure accurate calculation of the consumption charges.