

ENERGY COMMISSION

Ghana Airways Avenue, Airport Residential Area (behind Alliance Française)

Private Mail Bag
Ministries Post Office
Accra - Ghana

Tel: 0302 813756/7
Fax: 0302 813764
IDD Code: (233-302)
E-mail: info@energycom.gov.gh
Website: <http://www.energycom.gov.gh>

EC/EECC/DON/01/2020



The Chief Executive Officer
Donking Electronic and Energy Saver Limited,
Accra

24th September, 2020

Dear Sir,

RE: PERMISSION TO ADVERTISE OUR PRODUCTS ON THE GHANAIAN MARKET

The Energy Commission acknowledges receipt of your letter dated 26th August, 2020 on the above-mentioned issue.

The Commission appreciates your intention to introduce energy saving devices for vehicles, homes and businesses to support Ghana's green growth agenda.

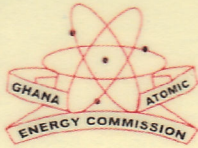
The Commission therefore has no objection to your intention to advertise the energy saving devices on the Ghanaian market. Please note that this no objection notification is not an indication of the Commission's endorsement of your products.

The Commission wishes you well in your endeavors.

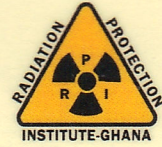
Yours faithfully,

A handwritten signature in black ink, appearing to read 'O. A. Neizer'.

Ing. Oscar Amonoo-Neizer
Executive Secretary



Radiation Protection Institute
Ghana Atomic Energy Commission
Post Office Box LG 80
Legon-Accra/Ghana
Email: rpi@gaecgh.org
Tel: +233-0303-969510/+233-0312-298049/+233-0312-298048
Fax: +233-0302-400807



Compliance Test Certificate

Testing Radioactivity Level of Fuel & Power Energy Saver Card

Dated: 17/12/2019

DETAILS OF INSTITUTION AND MATERIAL			
Name of Institution	Donkin Electronic & Energy Saver Limited	Supplier Identifier	
Contact Person	Isaac Oppong Dompseh +233 271001929 +233 550124247	Material	Fuel & Power Energy Saver Card
Material Use	Fuel saving	Beta & Gamma Emission	0.576 μ Sv/h
Unique Identifier	RAD ACT/002/2019	Test Number	002/2019

Date of Test: 17/12/2019

Reason for Test (please tick appropriate box)

- Test before first use
- Periodic test at interval of 1 years
- Test after suspected damage

Numerical Radioactivity Result of Test

Product	Activity at Surface
Fuel & Power Energy Saver	59.95 Bq/cm ²

ACTIVITY RANGE

45.5 – 129.0 cps

Numerical RF Result of Test

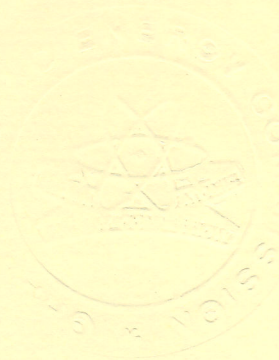
Phone	Sample
Phone: INFINIX ZERO 4 PLUS (Smart Phone) Model: X6002 S/N: CGXN8	-8%
Phone: ITEL Model: IT5600 S/N: H3N22	-450%

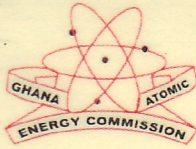
%REDUCTION RANGE -1945% to -8%
(Negative figures imply an amplification instead of a reduction)

Numerical Radioactivity Result of Test

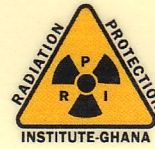
Product	Activity at Surface
Energy Saver Card	69.80 Bq/cm ²

ACTIVITY RANGE 139 – 177 cps





Radiation Protection Institute
Ghana Atomic Energy Commission
Post Office Box LG 80
Legon-Accra/Ghana
Email: rpi@gaeccgh.org
Tel: +233-0303-969510/+233-0312-298049/+233-0312-298048
Fax: +233-0302-400807



Compliance Test Certificate
Testing RF Attenuation Capability
Source: Radio frequency fields (900 – 2300MHz)
&
Testing Radioactivity Level of Energy Saver Card

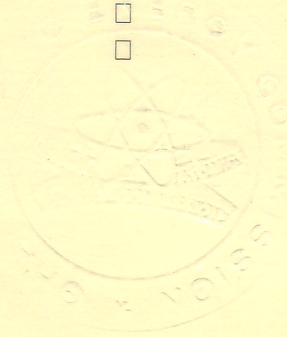
Dated: 17/12/2019

DETAILS OF INSTITUTION AND MATERIAL			
Name of Institution	Donkin Electronic & Energy Saver Limited	Supplier Identifier	
Contact Person	Isaac Opong Dompoh +233 271001929 +233 550124247	Material	Energy Saver Card
Material Use	1. Radiation reduction of devices – phones. 2. Saving Electricity Power. 3. Saving car fuel. 4. Body Healthcare.		
% RF Attenuation	-229%	Beta & Gamma Emission	0.481 μ Sv/h
Unique Identifier	RF ATT/RAD ACT/001/2019	Test Number	001/2019

Date of Test: 17/12/2019

Reason for Test (please tick appropriate box)

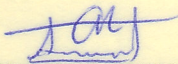
- Test before first use
- Periodic test at interval of 1 years
- Test after suspected damage



Action / Comments

One sample of *Energy Saver Card* was tested. The results show that, the sample demonstrated no RF attenuation capability but can rather cause an RF amplification of up to 1945%. The sample emits gamma and beta particles but the levels was within internationally accepted limits for the public. Test was restricted to RF attenuation and radioactivity characteristics of the sample only.

Test Performed and Reported by:



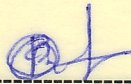
.....
Samuel Osei
Asst. Research Scientist

18/12/2019

.....
Date

Emmanuel A. Aberikae
Technologist

Recommended by:

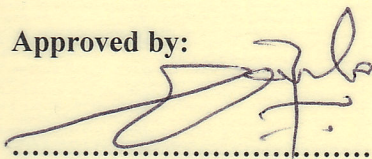


Philip Deatenyah (Dr.)
Ag. Manager, Health Physics and Instrumentation Centre

18/12/19

Date

Approved by:



Emmanuel O. Darko (Prof.)
Director, Radiation Protection Institute

18/12/19

Date

Reg No. CS007582020



TIN : C0033238413

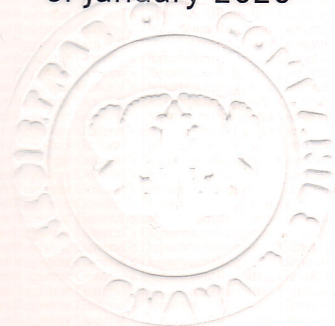
Certificate of Incorporation

I hereby certify that

DONKING ELECTRONIC & ENERGY SAVER LIMITED

is this day incorporated under the Companies Act, 1963 (Act 179) and that the liability of its members is limited.

Given under my hand and official seal at Accra, this 16th day of January 2020



For: Registrar of Companies

Reg No. CS007582020



TIN : C0033238413

The Companies Act, 1963, Act 179

Certificate To Commence Business

I hereby certify that

DONKING ELECTRONIC & ENERGY SAVER LIMITED

having complied with the provisions of Sections 27 and 28 of the Companies Act, 1963, Act 179 is entitled to commence business with effect from **16th** day of **January 2020**

Given under my hand and official seal at Accra, this 16th day of January 2020



For: Registrar of Companies