Kutaisi June 13, 2018

These people, who are the members of the expert group, professors: T. Adeishvili (Chairman), T.Kochadze, R. Topuria, D. Lekveishvili, M. Kotishadze, V. Tsverava, Doctor of information technology I. Basheleishvili, Assistant professors: G. Nibchviani, G. Dzidziguri, A. Kupatadze signed the following document and proved that since 20 October 2014 the observation has been made on the self-charging battery, made by German scientist Marcus Reid, on the basis of Kutaisi Technological Academy

According to the observation it is proved that:

shortened contact way removed and right

- 1. The battery is put in the isolated box, then it is put in the glass reservoir, so the light can,t enter into it.
  - 2. There is no energy source connected to the battery
  - 3. There is no heat source near the battery.
- 4. The battery can constantly generate electric currency and lighten the bulb either in summer or in winter inspite of low temperature.
- 5. In may 2017 the battery was demonstrated in front of the society and then was locked again.
- 6. In November 2017, in honour to Maxwell, the expert group gathered in the Kutaisi Technological Academy and decided to conduct accelerated trials.
- 7. On 15 January 2018 the installation was opened, the bulb was taken away and the contacts were dead-shortened. After that it was locked to be quickly discharged.

8. On 13 June, 2018 the installation was opened again, the dead-shortened contact was removed and right after the battery was connected again to the bulb. After that the bulb began to lighten as usual.

Therefore it can be supposed that the battery is not an accumulator of energy but the constant generator of the electric currency.

and de V Tsverava Dacia of integration,
T. Adeishvili (Chairman) T. Adei shvili
T. Kochadze  T. Lochedze
R. Topuria  R. Hopland  I. Basheleishvili  T. Basheleishvili
I. Basheleishvili I. Basheleishvili
G. Nibchviani C. Wibdviami
V. Tsverava
D. Lekveishvili
M. Kotishadze
G. Dzidziguri ( Dzejalzegy 71

A. Kupatadze