

(19)



(11) Utility model Number: 320
(24) Registration date: 17/12/2020

(12) UTILITY MODEL

(21) Application Number:
2017/866

(22) Filing Date:
11/10/2017

(73) Owner:

JOMO KENYATTA UNIVERSITY OF
AGRICULTURE AND TECHNOLOGY of P.O.
BOX 62000-00200 NAIROBI, Kenya

(72) Inventor:

BERNARD NJENGA IRUNGU and BENSON
MUTHEKE MUOKI
P. O. BOX 62000-00200,
NAIROBI, Kenya

(74) Agent/address for correspondence:

JOMO KENYATTA UNIVERSITY OF
AGRICULTURE AND TECHNOLOGY,
P.O. BOX 62000-00200
NAIROBI, Kenya

(51) Int.Cl.2016.01: G 01R 11/00

(54) Title: REAL-TIME POWER BILLING AND ALERT METER USING GSM
INFRASTRUCTURE

(57) Abstract: The present invention discloses a real-time power billing and alert meter system, comprising GSM Structure, mobile phone, main server, users and power supply meter. The system is designed to assist in the management of power bills automatically via the user's mobile phone using the GSM structure. To avoid power disconnection due to unpaid bills, this system will be alerting the consumer hourly through their mobile phones after the expiry of due date. The invention is so designed such that it will compute the number of units consumed by charge per unit and give the total amount payable any time any moment in real time using GSM infrastructure. This alerting system will save the consumer the hefty penalties charged by the KPLC for power reconnection and especially when power has been disconnected from the electric pole.