
ITANGAZO

Ubuyobozi Bukuru bwa Sosiyete y'u Rwanda Ishinzwe Ingufu (REG), buramenyesha abafatabuguzi bayo ko kubera imirimo yo gusana imiyoboro y'amashanyarazi ya **Kibuye**, kuwa **Gatandatu tariki ya 18 Nyakanga 2020** hateganyijwe ibura ry'amashanyarazi kuva saa yine za mu gitondo (**10h00**) kugeza saa munani z'amanywa (**14h00**).

Amashanyarazi azabura mu Mirenge ikurikira:

- Imirenge ya **Rwankuba, Gitesi, Bwishyura na Rubengera** mu Karere ka **Karongi**.
- Imirenge ya **Manihira, Mushubati, Gihango, Rusebeya, Mukura, Murunda, Musasa, Mushonyi, Boneza, Kivumu na Kigeyo** mu Karere ka **Rutsiro**.
- Imirenge ya **Nyamyumba, Rugerero, Cyanzarwe, Nyundo, Gisenyi na Rubavu**, mu Karere ka **Rubavu**.

Abantu bose barasabwa kwitondera insinga z'amashanyarazi kuko umuriro ushobora kugaruka mbere y'isaha yavuzwe haruguru.

Twiseguye ku bafatabuguzi bacu kubera ibura ry'umuriro rizaba mu gihe iyo mirimo izaba irimo gukorwa.

Bikorewe i Kigali kuwa **13 July 2020**

Ron Weiss



Ron WEISS
Umuyobozi Mukuru

ANNOUNCEMENT

The Management of Rwanda Energy Group Limited (REG) wishes to inform its esteemed Customers that due to the maintenance works on **Kibuye** feeders; there will be a planned power outage on **Saturday, 18th July 2020** from **10:00 AM** to **02:00 PM**.

The affected areas will be:

- **Rwankuba, Gitesi, Bwishyura and Rubengera** Sectors in **Karongi** District.
- **Manihira, Mushubati, Gihango, Rusebeya, Mukura, Murunda, Musasa, Mushonyi, Boneza, Kivumu and Kigeyo** Sectors in **Rutsiro** District.
- **Nyamyumba, Rugerero, Cyanzarwe, Nyundo, Gisenyi and Rubavu**, Sectors in **Rubavu** District.

The Management of REG reminds the public that electricity might be restored before the set timelines and for the safety purpose, requests the public to always be cautious on electrical installations.

The Management of REG regrets any inconveniences that may be caused by this activity and appreciates your full cooperation.

Done at Kigali, on **13 July 2020**

Ron Weiss



Ron WEISS
Chief Executive Officer