

Date : Thursday 11th February 2021

To : All Concerned

Re : Electricity Restoration Status Update on Day 11 - Thursday 11th February, 2021 - 9.00pm

Please find below an update on the restoration of power supply in the four main islands of the EFL reticulation with tentative timelines for restoration.

Areas	Areas Restored Today	Percentage Restored	Areas Remaining	Tentative Timelines
Levuka	Nil	69%	Vatu Wainiveli Settlement, Lovoni Village and Tukuta Settlement	28-Feb-21
			Bia Settlement, Nauouo Village and St John College	28-Feb-21
			Sinuda to Cawatara, Taviya Primary School and Rukuruku Primary School	28-Feb-21
Nausori	Vitiri Settlement, Vunuku, Nadoi, Buredrau, Nabua, Drekena, Narocivo, Muana-i-Cake, Muana-i-Ra, Mataisuva Eco Resort, Tavuya, Naivibita, Nunui, Vunikawai - TFL Tower	100%	Fully Restored	N/A
Naitasiri	Nabai Settlement and Qereqere Settlement	100%	Fully Restored	N/A
Korovou	Nil	99.50%	Nayavu Settlement	20-Feb-21
Labasa	Nil	88%	Part of Batinikama area	20-Feb-21
			Part of Nagata	17-Feb-21
			Part of Waiqele, Yaudigi and Part of Kulukulu	25-Feb-21
			Part of Vunimoli	28-Feb-21
			Part of Nabekavu area	26-Feb-21
			Daku area	22-Feb-21
			Korolilai & Naqili Settlement	24-Feb-21
			Wainikoro Health Centre	16-Feb-21
			Wainikoro Area	26-Feb-21
Seaqaqa	Nil	0%	Part of Natua & Vunivutu Seqaqa area	20-Feb-21
			Tadravula	20-Feb-21
			Part of Natua, Savulutu & Caloci area	21-Feb-21
			Solove area	22-Feb-21
			Korovuli & Natokaika	23-Feb-21
			Dradrimea area	27-Feb-21
			Nacoqe Sett. & Vunibau Sett	20-Feb-21
			Naduri Health Center	20-Feb-21
			Navakasogo, Naduri, Nabala, Sasa, Yalava area	28-Feb-21
			Seqaqa Health Centre	20-Feb-21
			Yavunikoso area	20-Feb-21
			Vesidrua, Vutikoka & Kawakawamoli area	28-Feb-21
Dreketi	Nil	0%	Dreketi Township area	28-Feb-21
			Dreketi Health Centre	28-Feb-21
			Nabiti Village	28-Feb-21
			Naqaranoqoli area	28-Feb-21
			Malawai & Muanidevo area	28-Feb-21
			Neibulu area	28-Feb-21
			Nakalou area	28-Feb-21
			Vunisea area	28-Feb-21
			Batririlagi, Zailav Road, Vunimanuca, Vunivere, Kawakawavesi & Navai area	28-Feb-21
			Kawakawavesi area	28-Feb-21



			Vunivere area	28-Feb-21
			Tadravula area	28-Feb-21
			Nabavatu, Matasawalevu, Navunicagi & Nakanacagi area	28-Feb-21
			Daloko, Namatakitu & Balivaliva, Dogiyaga	28-Feb-21
			Naua & Vunicagi area	28-Feb-21
Savusavu	Vodafone Urata, Vodafone Urata, Nukubolu Village, Nakawaga, Wailevu Village, Vunisoni and Part of Belego	100%	Fully Restored	N/A
Rakiraki	Naivuniivi	98%	Raravou	12-Feb-21
			Malau Walesi and FBC Repeater	12-Feb-21
Tavua	Nil	99%	Part of FSC Sector Road	12-Feb-21
Ba	Nil	100% All Customers Normalised.	Part of Namau	12-Feb-21

Please be advised that the power supply restoration works is subject to favourable weather conditions, access to site, extent of damages, thus restoration timelines can vary.

In the event that the main EFL power/main line has been energised and individual homes are yet to regain electricity supply, Customers are requested to call on 132333 or 5333 for any queries.

EFL's Power Restoration priority's following a cyclone event is as follows:

1. Major Hospitals & Health Centres
2. Water Pumping Stations, Water & Sewerage Treatment Plants (WAF)
3. Central Business Districts, Commercial & Industrial Areas
4. Residential Areas

Every effort has been made by Action Centre Team Leaders to ensure that items 1 and 2 above are clearly identified and programmed for priority action.

The EFL wishes to remind the public to treat all broken power lines as live and to exercise appropriate precaution by staying away and keeping others away from all broken power lines.

Do not touch any EFL Line on the ground.

Isolation of Service Lines

In the process of power restoration, if the EFL teams feel that the service line or the service/intermediary pole is defective, the service line will be isolated and the customers will need to engage the services of a registered electrical contractor to carry out the repairs.

The EFL sincerely apologizes to all our valued customers who are yet to get power supply restored to their installations/homes. Every metre of the power line has to be physically inspected, safely repaired where required, before it can be energised. Whilst this process is time consuming, it is none-the less critical to ensure the safety and security of power supply.

Hasmukh Patel
Chief Executive Officer