

ST. VINCENT ELECTRICITY SERVICES LIMITED

CUSTOMER ADVISORY



DATE	DURATION	LOCATION
SATURDAY 01 OCTOBER	8:00 AM – 2:00 PM	Ratho Mill (including Blue Lagoon Hotel & Marina, Trinity School of Medicine)
SUNDAY 02 OCTOBER	8:00 AM – 2:00 PM	Walker Piece, New Montrose (including CWSA Main Office, Solid Waste), Botanical Gardens, Gibson Corner, Gunn Hill (including Mary Field Hospital), Lowmans Leeward, Mt. St. Andrew (including Radio Transmitter & Cell Sites)
MONDAY 03 OCTOBER	8:00 AM – NOON	BEQUIA: Ocar CANOUAN: Grand Bay UNION ISLAND: Mt. Olympus
	8:00 AM – 2:00 PM	Diamond (Housing Scheme Area), Biabou
TUESDAY 04 OCTOBER	8:00 AM – NOON	BEQUIA: Thomas Hill CANOUAN: Grand Bay Hill, Charles Bay, Coast Guard Base, Compton
	8:00 AM – 2:00 PM	Clare Valley, Walliabou, Fancy
WEDNESDAY 05 OCTOBER	8:00 AM – 2:00 PM	Akers, Barrouallie, Bridgetown, Mt. Coke (including RUBIS Pump Station)
THURSDAY 06 OCTOBER	8:00 AM – NOON	BEQUIA: Section of Camel UNION ISLAND: Ashton Water Front
	8:00 AM – 2:00 PM	Byrea, Richmond, Richmond Vale (including the Richmond Vale Academy), Orange Grove (Leeward), Chateaubelair (including the SMART Hospital), Fitz Hughes, Golden Grove
FRIDAY 07 OCTOBER	8:00 AM – 2:00 PM	Section of Lowmans Bay, Ottley Hall (including Ottley Hall Marina), Buddy Gutter, Fort Charlotte (including FLOW & Digicel Transmitting Sites), Edinboro, South Union, Long Piece

Please be advised that the electricity service may be restored ahead of schedule or may be delayed beyond the stated time due to unforeseen causes.

Motorists and pedestrians are asked to exercise caution during the times specified. VINLEC apologizes for any inconvenience caused to the general public.

This Customer Advisory can also be accessed via our website at www.vinlec.com
Emergency and WhatsApp: 456-1540

Tip to weather a storm:

Lightning can cause an electrical surge that damage your appliances. Turn off sensitive electronic equipment at the outlet and disconnect power cables. Move all extension cables, transformers and electronic equipment from the floor to a higher level in the event of flooding.