ST. VINCENT ELECTRICITY SERVICES LIMITED CUSTOMER ADVISORY



| DATE | DURATION | LOCATION |
|---------------------------|-------------------|--|
| | | |
| MONDAY 25 SEPTEMBER | 8:00 AM – NOON | BEQUIA: Spring Top |
| | 8:00 AM – 2:00 PM | Carapan (including Carapan Secondary Sschool), Victoria Village, Top and Bottom Questelles, Calder Ridge, Glebe Hill - Barrouallie, South Rivers, Indian Bay |
| TUESDAY 26 SEPTEMBER | 8:00 AM – NOON | BEQUIA: Friendship UNION ISLAND: Jerome (including the Police Station, Cable and Wireless Exchange) |
| | 8:00 AM – 2:00 PM | Carib Village, Campden Park, Fitz Hughes, Richmond, Richmond Vale (including Richmond Vale Academy), Orange Grove (Leeward), Golden Grove, Chateaubelair (including The SMART Hospital), Sharpes Village (Chateaubelair), Petit Bordel, Cumberland, Cumberland Bay, Coulls Hill, Westwood, Belmont, Rose Hall, Troumaca, Rose Bank, Dark View, Caratal, Georgetown |
| WEDNESDAY 27 SEPTEMBER | 8:00 AM – 2:00 PM | Belmont (including Belmont Transmitter Sites), Enhams, Glamorgan, Cane Garden, South Wood, Rivulet, Mc Carthy, O'Briens Valley |
| THURSDAY 28 SEPTEMBER | 8:00 AM – NOON | BEQUIA: Lower Bay CANOUAN: Taffia (including the Airport, Digicel Cell Sites) |
| | 8:00 AM – 2:00 PM | South Wood, Ottley Hall, Buddy Gutter, New Adelphi, New Montrose |
| FRIDAY 29 SEPTEMBER | 8:00 AM – NOON | CANOUAN: Comptor (including Casa Del Mar) |
| | 8:00 AM – 2:00 PM | Penniston, Queensbury, Keartons, Wallilabou, L'Anse Mahaut, Belle Isle (including SVG TV Transmitter, the Prisons, Solid Waste, Radio and cell Sites), Gordon Yard, Spring Village, Cumberland |
| | | |

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