Sao tome peak shaving



Sao tome peak shaving

Pico de S?o Tom? is the highest mountain in S?o Tom? and Pr?ncipe at 2,024 m (6,640 ft) elevation.[2] It lies just west of the centre of S?o Tom? Island, in the Parque Natural Ob? de S?o Tom? and in the Lemb? District. The second highest point, Pico Ana Chaves de (1.9 mi) $(1,630\ m\ [5,348\ ft]),$ lies about 3 km to its south east. & #91; 3 & #93; The town Santa Catarina is 8 & #160; km (5.0 & #160; mi) to the west.

The entire island of S?o Tom? is a massive shield volcano which rises from the floor of the Atlantic Ocean, over 3,000 m (10,000 ft) below sea level. It formed along the Cameroon line, a linear rift zone extending from Cameroon southwest into the Atlantic Ocean. Most of the lava erupted on S?o Tom? over the last million years has been basalt. The most recent activity was about 36,000 years ago.[4]

On old maps of S?o Tom? and Pr?ncipe, the mountain is named "Pico Gago Coutinho", after Portuguese naval officer Carlos Viegas Gago Coutinho (1869-1959) who, together with Sacadura Cabral (1881-1924), was the first to cross the South Atlantic Ocean by air.[5]

The mountain is clad in forest. On the lower slopes are plantations of coffee and cocoa, and higher up are large trees swathed in orchids, lichens and other epiphytes.[5] The upper parts of the mountain, from 1,400 m (4,600 ft) to its peak, are Afromontane cloud forest, often swathed in mist. On the highest areas, tree cover lessens and vegetation is shorter, while ferns make up a significant portion of plant diversity. Endemic species in this altitude are: Afrocarpus mannii, Balthasaria mannii, Psychotria guerkeana and P. nubicola.[6]

The mountain can be climbed from two sides. One way starts above the Ponta Figo plantation and necessitates a camp at Pico Mesa at 1,875 m (6,152 ft). The summit can then be reached in about an hour before descending via Carvalho to the Bombaim Plantation house. The other route ascends from the botanic garden at Bom Sucesso to Carvalho where there is a rest area and camping facilities. On the next day, the summit can be reached with a descent being made to Ponta Figo. The ascent can be made in a single eighteen hour hike from Ponta Figo, but this does not allow much time for viewing the flora and fauna. The trek is not difficult but the often rainy weather tends to make the path very slippery.[5]

Grupel Generators for Peak shaving.

It is used to reduce electrical power consumption during periods of maximum demand on the power utility. Power companies have a tiered rate structure which involves not only the amount of electricity consumed, but also takes into account when the energy is consumed.

Grupel has also the critical loads in account. Grupel paralleling control system is electronic monitoring and

SOLAR PRO

Sao tome peak shaving

control which can even shed noncritical loads if necessary to keep the facilities power usage below the agreed to levels.

To assure your continuous power needs see: contact us directly.

While it is commonly believed that BESS is primarily for reducing energy costs, the true potential is unlocked when the BESS actively participate in the electricity market to support the balance of your local or regional grid.

By combining cost-saving services – like peak shaving and PV self-consumption – with revenue-generating opportunities, such as selling battery capacity in electricity markets, you can significantly reduce your electricity bill and tap into new revenue streams.

Electricity system operators need to balance the system and reserve back-up capacity to ensure grid stability during peak demand or unforeseen disruptions. Batteries provide a fast and flexible energy reserve, which helps the grid balance supply and demand fluctuations when renewable sources underperform or demand spikes. This readiness allows grid operators to avoid costly power outages, avoid curtailment of renewable electricity and infrastructure expansion, making BESS a valuable asset they are willing to compensate for.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

