

Flooding is exacerbated by poor drainage in the relatively highly populated urban areas on the coast, such as the capital Paramaribo, which is the country's main political and economic hub (and, ...

GFDRR anticipates new and continued demand from the Government of Suriname for: Improving flood risk management in the capital city, Paramaribo; Strengthening the resilience of key infrastructure ...

In this study perceptions on climate changes, causes, consequences and responses of individual inhabitants, small farmers and market sellers and the government in Paramaribo, Surinam are outlined.

Inactive Dates Mar 06, 2026 Inactive Policy 15 days after response date Response Date Feb 19, 2026 3:00 PM EST Published Date

Firm Service Level: A performance evaluation methodology based solely on a Demand Resource's ability to reduce to a specified level of electricity demand, regardless of its electricity ...

Proxy Demand Resource (PDR) & Reliability Demand Response Resource (RDRR) Participation Overview CAISO has introduced two products both relying on the same technical functionality and ...

This study proposes a novel demand response model based on price differentials on the day-ahead electricity market. The model is implemented in the distribution system that considers all ...

Paramaribo's urbanization faces challenges including inadequate infrastructure, environmental degradation, and social inequality. ERM identifies three key urban platforms: ecological and cultural, ...

In response, more citizens resumed walking and cycling, thus creat-ing opportunities for increased attention to pedestrian and bicycle mobility. Alongside the effects of these crises, several fragile, yet ...

This TC will support the Government of Suriname advancing the implementation of key activities that aim to build climate resilience in Paramaribo and preserve its Historic Center, by ...

Web: <https://www.inalaaccelerator.co.za>