



Costa Rica smart grid iot project

Los Santos Rural Electrification Cooperative (Coopesantos RL) has implemented Itron's DI-enabled AMI solution across its 1,500km² central western Costa Rica service territory. The five-year project included the ...

The five-year project connected Itron's distributed intelligence (DI)-enabled AMI solution with Coopesantos R.L.'s customer information system and more than 50,000 Itron smart electricity...

In Costa Rica, a utility consortium has selected Itron to improve operations of grid networks using advanced metering infrastructure. Conelectricas, comprising of four utility cooperatives, will ...

The cooperatives will deploy Itron's OpenWay Riva IoT solution, including nearly 250,000 smart meters, over the next five years. Harnessing Itron's OpenWay Riva solution and Software-as-a-Service (SaaS) offering, Conelectricas will use back-office and edge analytics software applications to improve electricity delivery to its 980,000 ...

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Los Santos Rural Electrification Cooperative (Coopesantos RL) has implemented Itron's DI-enabled AMI solution across its 1,500km² central western Costa Rica service territory. The five-year project included the deployment of 50,000 smart meters and the connection of Itron's distribution intelligence (DI) enabled platform with Coopesantos RL ...

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Costa Rica's rich biodiversity and natural resources provide a compelling context for implementing IoT solutions that monitor and manage ecosystems, wildlife, and sustainable agriculture.

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The rollout of smart electricity meters in Costa Rica progresses steadily and the country reached a milestone during 2022 when the smart meter penetration rate surpassed 50 percent. The largest DSO group in Costa Rica Grupo ICE announced that it aims to reach 100 percent smart The future is bright: Latin America's



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