

Venezuelan Government Denounces New Attack on Electric System

By [Telesur](#)

Global Research, March 08, 2019

[teleSUR](#) 7 March 2019

Region: [Latin America & Caribbean, USA](#)

Theme: [Intelligence](#), [Law and Justice](#)

The Electric Energy Minister Dominguez denounced that this loss of power is due to sabotage in the area of electric generation and transmission in Guri, in the eastern Bolivar state.

The Minister of Popular Power For Electric Energy, Luis Motta Dominguez stated on Thursday that the electric system of [Venezuela](#) was attacked again on Thursday afternoon.

Several states of the South American country were left without electricity, Minister Motta stated that authorities are working to put the system back up and bring service back to normality.

The Electric Energy Minister Dominguez denounced that this loss of power is due to sabotage in the area of electric generation and transmission in Guri, in the eastern Bolivar state.

According to Motta Dominguez, Venezuela “has been, once again, the target of an attack in an Electric War (...) But here we have a strong government, they will not demoralize or defeat us. (...) they have failed in past attempts and they will fail again.”

Venezuela's Ministry of Energy reports of a deliberate sabotage of the country's electric system. pic.twitter.com/8okDmG6iul

— teleSUR English (@telesurenglish) [March 7, 2019](#)

The minister also reported that the work on the restoration of electrical services could take up to three hours. teleSUR correspondent Leonel Retamal reported that 18 states of [Venezuela](#) have reported electricity cuts and that the Caracas Metro service was delayed until the electricity was back was up.

The Venezuelan Minister of Popular Power for Communications and Information, Jorge Rodriguez, offered a statement to inform about the attack against Venezuela’s electrical system. Rodriguez said that the electric system in Venezuela is back up in 60 percent of the country, and it will only take a couple of hours to go back to 100 percent normality.

Rodriguez also stated that the Venezuelan right-wing opposition intended to sabotage the

system for days, but have failed. Calls the recuperation “a heroic act”. He highlighted the irony of United States Senator Marco Rubio tweeted about the energy loss, only minutes after it happened,

“One byproduct of nationwide power outage in #Venezuela is that much of the country is currently offline with no access to cell phone service or internet coverage,” Rubio tweeted on Thursday afternoon.

“Marco Rubio has failed again,” said Rodriguez, after the electrical system was repaired.

*

Note to readers: please click the share buttons below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is [teleSUR](#)

Copyright © [Telesur](#), [teleSUR](#), 2019

[**Comment on Global Research Articles on our Facebook page**](#)

[**Become a Member of Global Research**](#)

Articles by: [Telesur](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca