The space weather environment before the Tenerife blackout

Consuelo Cid, Elena Saiz, Antonio Guerrero
Space Weather Group, University of Alcala, Spain

The 29th of September 2019 the Canary Island of Tenerife was hit by a major blackout. Almost 1 million people were left without power. The entire Atlantic island was affected by the power outage, which took about 9 hours to completely recover. This presentation analyses the space weather environment before the blackout to evaluate if solar activity may have played any role in this blackout.

Acknowledgements. This work is being supported by MINECO project AYA2016-80881-P (including AEU/FEDER funds, EU). We acknowledge the use of data products from AIA/SDO, MAG/ACE, SWEPAM/ACE, GOES, and Kyoto WDC and Guimar-Tenerife magnetometer and also, Intermagnet and CDAWeb for providing the access to the data and the plotting service.