

SEOUL, Sept. 2 (AJP) - A devastating electric vehicle (EV) fire has sparked safety concerns among Korean consumers, prompting the government and industry to strive to minimize the impact on an ...

The Seoul Metropolitan Government said Friday that it will implement stricter safety regulations for underground parking lots in response to rising public concerns about electric vehicle ...

The Seoul Metropolitan Government on Monday introduced measures to prevent and promptly respond to fires caused by lithium batteries, prompted by growing public concern following ...

Seoul City will pilot a system that detects electrical abnormalities in the jjokbangchon (small room villages) where fires caused by electrical issues frequently occur.

Please pay attention to safety and health, such as refraining from outdoor activities, wearing cold-weather supplies, preventing freezing of water pipes, and warning against fire of ...

The Seoul Metropolitan Government stated, "While the number of fires that occurred in July and August is less than in winter, those caused by electrical factors make up a significant ...

Seoul is set to implement new rules by late September that will ban electric vehicles (EVs) with batteries charged over 90% from entering underground parking garages.

SEOUL - The Seoul metropolitan government announced on Aug 9 new measures to prevent fires caused by overcharging electric vehicles, including banning EVs with over 90 per cent ...

Electromagnetic wave exposure from electric mats, heaters and other common household appliances used in winter is far below human safety standards, according to government ...

Management teams in office buildings and apartment complexes across South Korea are mulling measures to address the risk of fire after an electric vehicle explosion led to the evacuation of ...



# Seoul electricity safety

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

