

The automation of distribution network through Smart Grid is very important in operation and future investments which needed to upgraded network grid. This technology of monitoring will ...

This paper provides strategy using of smart grid and its conceptual technologies in a way to, identification areas with high losses in medium voltage and low voltage, Implementation of project...

Kosovo's power grid towards current recognized shocks and stresses to the energy infrastructure resilience. Motivation for this research The Government of Kosovo has not paid significant attention to developing national resilience. Moreover, developing critical energy infrastructure resilience is a wholly overlooked process that has not received

The automation of distribution network through Smart Grid is very important in operation and future investments which needed to upgraded network grid. This technology of monitoring will help Distribution Company to address customer's requirement, optimize system and decrease losses and cost of operation and maintenance.

This encourages us to establish the Smart Grid and SCADA system, so that the existing system will be monitored from the distance in a regular time and will be operated in order to carry out optimization, automation of control, and direction of ...

Las smart grid son un concepto estrat&#233;gico clave en la transici&#243;n energ&#233;tica, ya que suponen un gran paso hacia una menos huella de carbono. Mediante la digitalizaci&#243;n de las redes el&#233;ctricas inteligentes se puede conseguir un sistema m&#225;s eficiente, con bajas p&#233;rdidas y con altos niveles de calidad en el suministro.

Las smart grid son un concepto estrat&#233;gico clave en la transici&#243;n energ&#233;tica, ya que suponen un gran paso hacia una menos huella de carbono. Mediante la digitalizaci&#243;n de las redes ...

Kosovo's power grid towards current recognized shocks and stresses to the energy infrastructure resilience. Motivation for this research The Government of Kosovo has not paid significant ...

Las smart grid son un concepto estrat&#233;gico clave en la transici&#243;n energ&#233;tica, ya que suponen un gran paso hacia una menos huella de carbono. Mediante la digitalizaci&#243;n de las redes el&#233;ctricas inteligentes se puede conseguir un ...

This paper examines the current challenges in the energy sector of the Western Balkan countries, focusing on the energy sector of Kosovo as a case study during the pandemic. These countries are at ...

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