

Priesisku valstybiu atstovams viesojoje erdveje kartoiant melagingus teiginius apie Baltijos saliu atsijungima nuo BRELL elektros sistemos ir prisijungima prie kontinentines Europos tinklu 2025 m. vasari, Lietuvos elektros perdavimo sistemos operatore „Litgrid“ isskyre

In the first quarter of 2024, Litgrid, Lithuania's electricity transmission system operator, continued its preparations for synchronisation with the continental European grid, completed one of the strategic projects necessary for this preparation, and ensured reliable electricity transmission

Litgrid, the Lithuanian electricity transmission system operator, has successfully completed the expansion of LitPol Link, the interconnection between Lithuania and Poland. This is one of the most crucial of the four synchronisation projects already implemented so far, as the upgraded Li

Birzelio 23 d. pasaulyje minima Tarptautine moteru inzinerijoje diena. Tiesa, tu, kurioms tai - profesine svente, kol kas turime tikrai per mazai. Vis delto, moterys inzinieres gali buti atsakymas, tiek i opia inzinerijos specialistu trukumo problema Lietuvos darbo ri

„Litgrid“ darni veikla: prie tinklo prijunge 217 MW atsinaujinancios energijos saltiniu; naudos atsinaujinancia energija savoms reikmems; zenkliai padidino zaliuju pirkimu skaiciu „Litgrid“ atnaujina automobiliu parka: esamus keicia i elektrinius ir hibridinius

Litgrid Complies with the Requirements of EU Third Energy Package - the Company Has Been Granted a TSO Licence of Unlimited Duration . Litgrid profit increased twofold in the first half of 2013. Intraday market Elbas for Latvia and Lithuania in 2013 .

On October 31, a countdown timer was unveiled near the Museum of Energy and Technology in Vilnius. It marks 100 days until February 8, 2025, when the Baltic electricity systems will operate independently for the first time and synchronise with the ...

The four battery energy storage systems (BESS), 50MW/50MWh each, have been handed over by Fluence and are now providing services to Litgrid, the transmission system operator (TSO) in Lithuania. They ...

OverviewHistoryOperationsSynchronisationKey projectsGovernanceExternal linksLitgrid AB is a Lithuanian electricity transmission system operator that operates Lithuania's electricity transmission grid. Litgrid is responsible for the integration of the Lithuanian electricity system into the European electricity infrastructure and the common electricity market. Litgrid has completed the strategic international connection projects NordBalt (...)

Last year, Litgrid was the first in the Baltic States to connect a 1 MW pilot battery to the transmission grid, testing its potential not only for balancing electricity production and consumption. In the past year, Litgrid also ...

Lietuvos elektros perdavimo sistemos operatore „Litgrid“ parengė nauja atsiskaitymo už disbalansą sutarties projektą. Patvirtinus naują projektą, balansavimo pajėgumų užsakymo kainos nuo 2025-uju liepos mėn. elektros vartotojams taikomo tarifo bus perkelti už ba

Puikiant stipriam vėjui, antradieni, trečiadieni ir ketvirtadieni Lietuvos vėjo elektrinės pasiekė naujus gamybos rekordus. Antradieni 19-21 valandomis, preliminariais Lietuvos elektros perdavimo sistemos operatore „Litgrid“ duomenimis, vėjo jėgainių vidutine vėla

Lithuanian transmission system operator Litgrid has installed an Automatic Generation Management System, which they are calling one of the most important projects to prepare for grid synchronisation with continental ...

Lietuvos elektros perdavimo sistemos operatore „Litgrid“ skelbia projektavimo darbų pirkimą 330 kV elektros linijos Aizkraukle-Panevezys rekonstrukcijai. Linijos atnaujinimas sudarys sąlygas padidinti elektros perdavimo pralaidumą tarp Lietuvos ir Latvijos, prisideda pri

On Friday, the first of three synchronous condensers being installed by Litgrid, Lithuania's electricity transmission system operator, was launched at the Telsiai transformer substation. The commissioning of the synchronous condensers is the most important step in Lithuania's efforts

Lietuvos ir Švedijos elektros perdavimo sistemos operatore „Litgrid“ ir „Svenska kraftn&#228;t“ pasirašė sutartį su „Hitachi Energy“ dėl aukšto įtampos nuolatinės srovės jungties „NordBalt“ valdymo sistemos atnaujinimo, kuris padidin

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