

Under the scheme, which will run until 31 December 2024, aid will be granted in the form of direct grants to companies active in the production, assembly and recycling of batteries, cells and photovoltaic panels and panels, which are located in eligible areas in Romania for regional aid.

When it comes to advancing energy transition, Romania is making significant strides with major milestones in battery storage and solar panel manufacturing. Under the National Recovery and Resilience Plan (PNRR), Romania's Ministry of Energy has achieved two key milestones that will shape the future of the country's energy landscape.

The European Commission has approved a EUR 259 million Romanian scheme to support investments in the production, assembly and recycling of batteries, of photovoltaic cells and of panels in Romania; The aid aims at green transition of Romania and the EU.

Romania's Minister of Energy Sebastian Burduja signed two grant agreements under Investment 4.3 and one agreement under Investment 4.2 of the National Recovery and Resilience Plan (NRRP), aimed at developing electricity storage capacities and promoting investments in the value chain of photovoltaic cells and panels.

Romania is undergoing a significant expansion in solar power within its broader energy transition framework, bolstered by European funding and legal reforms. This upsurge has prompted investments across the spectrum, from individual households as prosumers to utility-scale facilities, with local government units emerging as a significant ...

Pentru o baterie conectata la sistemul tau solar vrei sa incepi cu o capacitate mica de doar 1 kW sau vrei o extindere a capacitatii bateriei din autorulota ta? Noi putem proiecta si livra exact ceea ce ai nevoie. &#206;n module mici pentru a eficientiza integrarea.

Bateriile solare stocheaza energia electrica generata atunci cand aceasta nu este utilizata direct. Aceasta energie solara poate fi apoi utilizata seara, cand panourile solare nu mai genereaza electricitate. Aceste sisteme de stocare a energiei solare pot fi utilizate atat cu sistemele hibride, cat si cu cele autonome.

The European Commission (EC) today cleared, under EU State aid rules, Romania's plan to provide EUR 259 million (USD 278m) in state aid to support investments in the production, assembly and recycling of batteries, solar photovoltaic (PV) cells and panels.

Romania's Ministry of Energy has reached two additional milestones under the National Recovery and Resilience Plan related to battery storage capacities and PV panel production.

Web: <https://www.ecomax.info.pl>

