

What is the EII network charging compensation scheme?

Please select the checkbox if you agree to this type of further communication. The EII Network Charging Compensation Scheme allows energy intensive end users to claim back 60% of eligible network charging costs.

What is the network charging compensation scheme?

The Network Charging Compensation Scheme is part of a package of government measures to help Britain's Energy Intensive Industries (EIIs) remain competitive in the global market. This page explains how the scheme works and who it applies to. If you are a registered EEI you can sign in to the NCC Portal to view and submit claims:

What compensation does the NCC scheme offer eiis?

The NCC Scheme will offer EIIs 60% compensation on eligible network charging costs. As the NCC Scheme is funded via the EII Support Levy, compensation will be paid out to EIIs in arrears once the funds have been raised via the Levy.

Will the NCC scheme compensate for network costs incurred by GB national grid?

As set out in the consultation, the NCC Scheme will compensate for network costs incurred through use of the GB National Grid. Any network costs incurred through use of the Northern Irish electricity network are outside the scope of what the government expects this scheme to achieve.

What is the NCC scheme & EII support Levy?

The Bill will also provide the powers to implement the means of funding this compensation scheme, a charge on all licenced electricity suppliers in the form of the EII Support Levy. A public consultation on the NCC Scheme and EII Support Levy will be launched in Summer 2023 which will help inform the details of the policy.

Will eiis be compensated for network charges?

Following the conclusion of this consultation, the government intends to take forward the proposed measures to compensate EIIs for a portion of their network charges, based on existing eligibility criteria outlined in the consultation which will apply to the full package of measures.

Stoke-on-Trent City Council has been working with EIC Partnership since 2019 to manage our flexible electricity and gas contracts. This has enabled the Council to approach our energy procurement in a more dynamic manner, mitigating risks despite the volatile wholesale market.

New battery incentives will be available from 1 November 2024 to help homes and businesses maximise the

use of the solar energy they generate and cut the cost of electricity bills.

This scheme offers Energy Intensive Industries (EIIs) 60% compensation on network charging costs for using the GB electricity grid. This includes Transmission Network Use of System, Distribution Use of System and Balancing Services Use of System charges. This will be funded by a levy on electricity suppliers, known as the EII Support ...

The Department for Business, Energy & Industrial Strategy (BEIS) has announced plans to extend the Energy Intensive Industries (EII) Compensation Scheme for a further three years until 2025. Additionally, the budget will be more than doubled and the scheme will be expanded to provide support to electric vehicle battery manufacturers ...

The NCC will provide eligible energy intensive businesses (EIIs) with compensation on their network charging costs. This will be by providing a discount of up to ...

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Compensation Scheme (NCC scheme) was implemented, which offers Energy Intensive Industries (EIIs) 60% compensation on electricity network charges for using Great Britains (GB)...

This scheme offers Energy Intensive Industries (EIIs) 60% compensation on network charging costs for using the GB electricity grid. This includes Transmission Network Use of System, Distribution Use of System ...

The NCC will provide eligible energy intensive businesses (EIIs) with compensation on their network charging costs. This will be by providing a discount of up to 60% on the following electricity networks costs:

compensation on network charging costs through an EII Network Charging Compensation (NCC) scheme; The consultation seeks feedback on the proposed NCC ...

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A proposed compensation for the charges paid for using the GB electricity grid through the EII Network Charging Cost Compensation Scheme to reach a 10/MWh reduction and meet our ...

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