

(Optional) Resources: Grid+



Week 2, Lesson 2 Resources: Grid+

The following resources were selected to provide an overview of the topic of Grid+. We would like to acknowledge the authors of the various web articles, videos, and papers for their insightful discussions and analytics which help formed the basis for some sections of the lessons and modules.

Title of resource: [ConsenSys Introduces Grid-Based Solution For Energy Inefficiency](#)

Resource type: Website

Description: Blockchain software company ConsenSys has announced the introduction of a new electricity distribution layer called Grid+. Built on the Ethereum network, the system allows for registered users to settle payments in real-time and to optimize their energy usage.

Title of resource: [GridPlus - What is Grid+?](#)

Resource type: Video (1:45)

Description: A high level overview of how Grid+ works and why we're bringing wholesale electricity markets directly to consumers.

Title of resource: [GRID+ white paper](#)

Resource type: White paper

Description: The transactive grid promises to increase durability of the electrical grid, while simultaneously increasing efficiency, and enabling the adoption of more renewable energy. However, the distributed nature of the transactive grid, poses two major challenges, primarily related to technical control and grid administration. Both challenges can potentially be addressed using a blockchain.

