

Review of: "How Blockchain Technology Can Address Circularity and Trace Emission in the Energy Sector"

Francesca Giglio¹

1 University of Reggio Calabria

Potential competing interests: No potential competing interests to declare.

The paper discusses a very timely and innovative topic in the field of circular economy, outlining the European perspective on circularity in the energy sector and details how blockchain could support it. The references are up-to-date and satisfactory. The paper clearly highlights objectives,, results and methodology adopted, as well as the target audience of the research product. There are, therefore, no critical methodological issues to highlight

Qeios ID: 315KRT · https://doi.org/10.32388/315KRT