


# Electricity System Restoration Standard (ESRS)

A person wearing a brown jacket and a red beanie stands in a grassy field, pointing towards a large wind turbine. The scene is set against a cloudy sky. Several glowing green lines, representing electricity, are visible: one curves from the person's hand towards the left, another loops around a smaller yellow structure in the background, and others swirl around the base of the wind turbine.

October 2021

# Electricity System Restoration Standard (ESRS) - Working Groups

In order to implement the new ESRS, the ESO has identified seven areas that need development and we are seeking views from industry on those areas.

These are:

- Technologies and locational diversity
- Future networks
- Markets and funding mechanisms
- Regulatory frameworks
- Assurance
- Communication Infrastructure
- Modelling and Restoration Tool

To express interest to join any of the working groups listed above, please contact Sade Adenola, [sade.adenola@nationalgrideso.com](mailto:sade.adenola@nationalgrideso.com)