Global Vision2050

A Global Shift
INFORSE’s Vision2050 for the world foresees a future where energy services are more widely available than they are today, but the energy use is lower and 100% powered by renewable sources.

In Vision2050, only a fraction of the globe’s potential renewable energy is used, with most renewable energy coming from the sources nearer to human population. In this way the Vision avoids copying the very centralised fossil supply that we have today.

This is realised with high reliance on energy efficiency that has a good economy when used in large scale.

Here’s How
The adoption of many new energy-saving technologies worldwide will make Vision2050 achievable. Pictured here a number of these technologies (clockwise from left): manure-based biofuel, efficient home goods, solar-generated electricity and solar-heated water from roof-mounted solar panels, hydrogen-powered public transportation, wind power, energy-saving components like energy-saver light bulbs, and solutions like bicycles that require no fuel at all.