Element models for LCS study; Outline (Session 8)

Toshihiko Masui

National Institute for Environmental Studies, Japan

In this presentation, the outline of some element models to represent the various aspects of the low carbon society will be introduced.

In the LCS studies, various types of models have been developed. Key models are Extendes Snapshot Tool (ExSS), CGE model, and Backcastig Model to represent the consistent low carbon society in each country. On the other hand, representing the more clear, detailed and concrete pictures in the future is important to accelerate the approaches toward the LCS.

In this session, some of the element models will be introduced in order to support the LCS activities; purpose, input information and output.

