

American Model United Nations Economic Commission for Europe

ECE/II/3

SUBJECT OF RESOLUTION: Sustainable energy

SUBMITTED TO: The Economic Commission for Europe

The Economic Commission for Europe,

- 1 Recognizing the need to devolop a more comprehensive energy in a structure network throughout the regions,
- Acknowledging that the period of transition from nonsustainable energy sources to more sustainable sources
 has much potential for minimization of harmful emissions and byproducts,
- Noting the need to emphasize efficiency in the construction of further power production facilities and infrastructure networks,
 - Aware of the global imperative to invest in further sustainable energy development,
- Further aware of the opportunities for incentivization and profit within the region,
- 8 1. Encourages the development of a large-scale, integrated, transnational, regional energy infrastructure to allow for transfer of produced energy among the Member States of the Economic Commission for Europe;
 - 2. Urges Member States to consider the operating efficiency of such networks as being of great import to the development of such networks;
- 3. Recommends that Member States and regional bodies work towards the eventual creation of a European Integrated Power Grid Network to facilitate efficient transfer of energy on a transcontinental scale;
- 4. *Encourages* the development of a green energy marketplace for those nations participating in the integrated grid to purchase and sell energy produced by Member States who produce excess energy;
- 5. Recommends Member States take advantage of this marketplace during their transitional period, to reduce reliance on unsustainable orless sustainable energies, while they develop sustainable and renewable energy options;
 - 6. Emphasizes the need for new energy production facilities to be operating in a clean manner:
 - (a) Encourages Member States to exclude coal options in future energy production expansions.

Passed, Yes: 33 / No: 4 / Abstain: 2

6

10

11

18 19

DOCID: 268 Page 1