FUTURE POSSIBILITY OF CARBON SEQUESTR ATION BY BIOMASS FUSION HYBRID SYSTEMS.

S. Konishi et al, Kyoto University, Japan

Energy systems future

Base load electricity may not make expected return of the investment.

- mismatch of future grid and demand in developing country
- tough competition with renewables

Biomass-fuel by fusion

Substitute of fossil fuels market larger than electricity Required Q is current More CO2 reduction

Fusion-Charcoal /fuel

Net negative CO2 emission Alternative CCS technology with unlimited capacity

