Table 5 | **Priority Fields for International Collaboration Technology Details** Integration of solar Solar and PV power generation system, thin-film

building integrated low-pollution and high-purity silicon material solar technology production, solar thermal utilization for industrial systems applications. Biomass fuels and

solar cells, building integrated solar, low-cost,

power generation and

Non-food energy crops and ethanol from biomass power cellulosic materials, energy forestry, bio-diesel. generation biomass briquettes and biomass gasification, biogas power generation and more.

Wind power Wind energy resources assessment, large generation high-efficiency wind turbines, offshore turbines and wind farms.

Hydrogen energy and Technologies for the production, storage and fuel cell types of fuel cells and fuel cell automobiles.

transportation of hydrogen, technologies for new

Natural gas hydrates Technologies for the exploration, development, storage, transportation, and utilization of gas

hydrates.

Source: International Science and Technology Cooperation Program

on New and Renewable Energy, 2007