3. Approaches in economic sectors:

INPUT:

ISO - International Standards Organization

International Tropical Timber Organization (ITTO)

International Labor Organization (ILO)

UNIDO CGIAR World Bank

Regional Development Banks

FAO IEA/OECD

UNEP/Industries Group

Voluntary Program results (for example, the U. S. Electric Utility/ U. S. DOE Climate Challenge)

U. S. DOE National Laboratories

Technical Advisory Panels established under the

SBSTA

4. Broad market mechanisms, such as fiscal policies and emissions trading (including banking):

INPUT:

IPCC/WGIII UNCTAD IEA/OECD

U. S. DOE Laboratories

Nongovernmental academic and consulting groups

including:

Data Resources Inc. (DRI) Energy Modeling Forum

Resources for the Future (RFF)

Harvard Climate Project

5. Technological options for all greenhouse gas categories, source categories, and emissions categories:

INPUT:

U. S. EPA methane studies

International Atomic Energy Agency (IAEA)

U. S. Committee on Renewable Energy, Commerce and

Trade (CORECT)

Nuclear Energy Agency (NEA)

IEA/OECD

UNIDO

U. S. DOE Clean Coal Program

U. S. DOE National Laboratories

IPCC/WGII (and former WGIII)

6. Environmental and socioeconomic impacts of climate change and mitigation actions, including effects on GDP, employment, trade and resource shifts (analysis of AOSIS, UK, German and other proposals under discussion by the AG/BM):