## **KOREA**

Ekono Liaison Office
13-31, Yoido-Dong, Yeongdeungpo-ku, Seoul
Tel: 783 1380 Tlx: kosami k 25659
Consultant engineers specializing in energy
projects, building engineering, process
design and technical services for both the
pulp and paper, and the mining and
metallurgical industries. Provide complete
consulting services from prefeasibility
studies to supervision of plant start-up and
services for plants utilizing peat
combustion.

## **MALAWI**

Ministry of Forestry & Natural Resources Energy Studies Unit (ESU), PO Box 30452, Lilongwe 3 Tel: 722755 Has carried out surveys on the use of fuelwood and charcoal as part of a national programme of forestry development.

University of Malawi Chancellor College, PO Box 280, Zomba Have carried out research on the use of biogas produced from anaerobic digestion of farm wastes.

## **MALAYSIA**

Environment Protection Society
Peti Surat 382, Jin Sultan, Petaling Jaya
Tel: 757767
Voluntary organization concerned with
development practices and policies and in
particular their interaction with the
environment and biomass energy through
fuelwood, charcoal and alcohol projects.

## MARDI

Malaysian Agricultural Research & Development Institute, PO Box 202 UPM, Serdang, Selangor Tel: 356601 610
Investigating biomass energy systems including anaerobic digestion and alcohol fuels.

Palm Oil Research Institute of Malaysia PORIM, PO Box 10620, Kuala Lumpur Developing and applying techniques for treating effluent from palm oil mills using anaerobic digestion.

University of Malaya
Department of Mechanical Engineering, Kuala
Lumpur 22-11
Tel: 53522
Researching biomass energy systems including
anaerobic digestion.