



Department of Nuclear Energy  
August 2000

## **INTERNATIONAL ATOMIC ENERGY AGENCY**

WAGRAMERSTRASSE 5, P.O. BOX 100, A-1400 VIENNA, AUSTRIA  
TELEX:112645 ATOM A, FACSIMILE: 43 1 26007, TELEPHONE: 43 1 2600, EMAIL: Official.Mail@iaea.org

### **BASIS FOR RELEASE OF THE MAED COMPUTER PACKAGE TO IAEA MEMBER STATES AND INTERNATIONAL ORGANIZATIONS**

The MAED (Model for Analysis of the Energy Demand) is a simulation model designed to evaluate medium and long term demand for energy in a country or a region. It was adapted by the IAEA from the MEDEE-2 model developed for the International Institute for Applied Systems Analysis (IIASA) for analysis of the evolution of overall energy, including electricity, demand in a region or country. The earlier versions of MAED (the stand alone version and the one incorporated in ENPEP) were designed to operate under DOS environment. A new version has been developed by the Agency for use under Windows environment. It also has additional features and more flexibility compared to earlier version. The MAED model is made available to IAEA's Member States and International Organizations on their acknowledgement and acceptance of the following terms and conditions:

1. The **MAED** computer package is not to be sold or used to provide services for a fee by the Member State (including citizens of or organizations within such Member State) or International Organization to which the computer package is made available;
2. The **MAED** computer package is not to be released to another State (including citizens of or organizations within another State) or International Organization without the advance written approval of **IAEA**;
3. The Member State or International Organization acknowledges that **IAEA** makes no claims regarding the usefulness of the **MAED** computer package and assume no liability arising from its use for any purposes;
4. The Member State or International Organization will inform **IAEA** of any innovations or improvements made to the **MAED** package and make these available to **IAEA**;
5. The Member State or International Organization shall designate an institution or a senior person with whom the **IAEA** could correspond directly on matters concerned with the **MAED** package and who would inform the **IAEA** of any innovations or improvements made to the program and arrange to make these available to **IAEA**;
6. The **IAEA** reserves the right to charge for any out-of-pocket costs, such as computer or delivery charges, which the **IAEA** may incur in making the **MAED** package available to the Member State or International Organization, on the same basis that the **IAEA** would normally request reimbursement if any other computer program were involved. Before proceeding with any work involving such out-of-pocket costs, the **IAEA** will advise the Member State or International Organization and obtain their agreement in advance;

7. The Member State may authorise its "national" (or "principal") Liaison Officer to release the **MAED** package to research institutes, universities and other non-commercial institutions and organizations within the country under the same terms and conditions set out above. The "national" (or "principal") Liaison Officer so authorised is responsible to ensure that such a recipient institution or organization acknowledges and accepts in writing the above terms and conditions and also nominates a senior staff member as Liaison Officer responsible for maintaining liaison with the "national" (or "principal") Liaison Officer.

Institution designated as recipient of the **MAED** package (please print):

---

---

Liaison Officer for matters related to the **MAED** package

Name (please print): \_\_\_\_\_

Title or position: \_\_\_\_\_

Mailing address: \_\_\_\_\_

Telephone/Fax: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Agreed on behalf of Member State or International Organization:

---

Name (please print): \_\_\_\_\_

Title or position: \_\_\_\_\_

Date: \_\_\_\_\_

Signature: \_\_\_\_\_