Manufacturer of mercury switches

1. Name of the manufacturer
2. Contact person including name, position and phone number and/or email
3. Name of the mercury switch or relay and a description of its use
4. Manufacturer must certify the switch or relay:
   a. Is hermetically sealed
   b. Is intended for industrial use in test and measurement instruments or
      monitoring and control applications
   c. Has no equivalent non-mercury alternative (considering all aspects including
      performance, size, cost, etc.)
5. The manufacture, individually, or collectively with an industry or trade group must
   develop and implement a collection program to ensure all mercury switches or relays
   exempted from mercury restrictions are properly collected and disposed.
   a. Education and outreach must be provided and include information that a
      collection program exists for mercury switches and relays and that these
      devices can not be disposed of in the trash.

Manufacturer of refurbished imaging or therapy systems (made before July 1, 2006)

1. Name of the manufacturer
2. Contact person including name, position and phone number and/or email
3. Name of the imaging or therapy system and a description of its use
4. Manufacturer must certify the following:
   a. The switch or relay is integrated into the system
   b. The system was made before July 1, 2006
5. The manufacture, individually, or collectively with an industry or trade group must
   develop and implement a collection program to ensure all mercury switches or relays
   exempted from mercury restrictions are properly collected and disposed.
   a. Education and outreach must be provided and include information that a
      collection program exists for mercury switches and relays and that these
      devices can not be disposed of in the trash.

Manufacturer of a product that contains a mercury switch or relays

1. Name of the manufacturer/trade group
2. Contact person including name, position and phone number and/or email
3. Name of the product and a description of its use
4. Name of the mercury switch or relay including:
   a. Name of the manufacturer
   b. Explanation of its function
5. Manufacture must show there is no equivalent non mercury alternative
   (considering all aspects including performance, size, cost, etc.) and provide the
   following:
   a. Efforts being done to develop alternatives
   b. Description of alternatives that have been considered and technical and
      economical reasons why they have not worked.
6. Information that the switch or relay is constructed to prevent release of mercury
7. The manufacture, individually, or collectively with an industry or trade group
   must develop and implement a collection program to ensure all mercury switches
or relays exempted from mercury restrictions are properly collected and disposed.

a. Education and outreach must be provided and include information that a collection program exists for mercury switches and relays and that these devices can not be disposed of in the trash.