

1.Name of measure

Standard Labeling –HEPS (High Energy Performance Standard) & MEPS (Minimum Energy Performance Standard)

2.Purpose of measure

The goal of MEPS is to prevent import of sub-standard equipment by setting certain minimum performance criteria that all equipment imported must pass. Equipment with exceptional performance as dictated by HEPS will receive a label detailing its energy efficiency which can help promoting the products to the public.

3.Outline and applicable sectors (transport, buildings, manufacturing, etc.)

Manufacturing

4.Financial resources and budget allocation of measures

Resources are allocated for identifying appropriate standards for equipments and maintaining the required system for issuing the labeling.

5.Method to measure effects of measures (reduction in energy consumption and energy cost, etc.)

The number of labels issued, approximated energy saving

6.Results of measures

Since the beginning of the programs in 2007, a total of 17 millions labels have been issued, resulting in an electrical saving of 3970 GWh and a heat saving of 74.5 ktoe (approximation).

7.Future tasks

Research standards for other equipment and revise the standards already published. Since some of the standards are still voluntary, the program also aims to slowly push for the standards to be mandatory in the future.

8.Others

9.For further details about measures, please contact:

Department of Alternative Energy Development and Efficiency (DEDE) – Bureau of Energy Efficiency Promotion Tel. +66(02-226-3943)