## Components Supported Under E2F at a Glance

## 1) Resource Efficient Design

Companies setting up new industrial facilities in Singapore are encouraged to integrate energy and other resource (e.g. water, gas) efficiency improvements into the design of the facility. This is the most cost effective approach to improve the energy performance of facilities. By capitalising on system design synergies, efficiently designed systems can drive capital cost savings from reduced capacity needs in utility systems, as well as lower energy, operating and maintenance costs in the operation phase. Design workshops are focused and collaborative efforts to design facilities to be energy efficient. The E2F co-funds up to 50% of the cost of a design workshop or \$600,000 whichever is lower.

## 2) Energy Assessment

Companies are encouraged to carry out energy audits on operating industrial facilities to identify and quantify areas where energy savings can be made and estimate the amount of savings achievable. These may include improvements to facility design, operation and management. Energy assessments involve detailed assessments of a facility's energy consumption and development of EE improvement plans. The E2F co-funds up to 50% of the costs of such energy audits, subject to a cap of \$200,000.

## 3) Energy Efficient Equipment or Technologies

Companies operating new and existing manufacturing facilities are encouraged to invest in energy efficient equipment or technologies. The E2F co-funds up to 30% of the investment cost of energy efficient equipment or technologies.

For more information, please visit www.e2singapore.gov.sg.