## **Pre-Approved Energy Efficient Technologies**

The following technologies will be provided with 70% support of the qualifying costs, subject to a corresponding grant cap per facility.

Pre-approved technologies	Qualifying Criteria	Corresponding Grant Cap per Facility
Lightings	<ul> <li>Retrofit of non-LED lightings to LED lightings with efficacy of 100 lumens/watt</li> </ul>	\$200,000
Air-conditioning	<ul> <li>Retrofit of air-conditioning with no more than 3 ticks to air-conditioning with 4/5 ticks</li> </ul>	\$200,000
Compressed Air System	<ul> <li>You must meet any of the criteria below:</li> <li>Replacement of compressed air system with air blowers; or</li> <li>Replacement of compressed air system complemented with: <ul> <li>Variable Speed Drive^; or</li> <li>Air Receivers; or</li> <li>Zero Purge Desiccant Dryers</li> </ul> </li> <li>^ Only applicable when there is proof of variable loads/demands and variable loads/demands is more</li> </ul>	\$350,000
Boiler System	<ul> <li>efficient</li> <li>You must meet any of the criteria below: <ul> <li>Replacement of boiler with heat pump; or</li> <li>Replacement of boiler system</li> </ul> </li> </ul>	\$350,000
	<ul> <li>complemented with:</li> <li>Economizer; or</li> <li>Condensate heat recovery; or</li> <li>Combustion trim system on burner that has an electronic gas/air ratio</li> </ul>	