## Infographic on NEA, EDB, and BCA grants

<b>Grants for Water-Cooled Chillers</b>			Ban on sales of HFC refrigerant
Support early switch to chillers using Low-Global Warming Potential (GWP*) Refrigerants			
Name of grant	Energy Efficiency Fund	Resource Efficiency Grant for Energy	Grant for Low-GWP Refrigerant Chillers
Eligible entities	<ul> <li>Industrial facilities (SMEs<sup>1</sup>) undertaking manufacturing activities</li> </ul>	<ul> <li>Industrial facilities undertaking manufacturing activities</li> <li>Data centres</li> </ul>	- Existing buildings <sup>2</sup>
Eligible projects	<ul> <li>Replacement of existing high-GWP HFC water-cooled chillers with low-GWP refrigerant (GWP≤15) water-cooled chillers.</li> <li>The chillers should be used for the purpose of space cooling.</li> <li>For Resource Efficiency Grant for Energy, the project should achieve at least 0.5 ktpa of carbon abatement from the upgrade to more energy efficient chillers.</li> </ul>		
Contact information	NEA_E2F@nea.gov.sg	Stephanie_CHIANG@edb.gov.sg	Jeremy_HONG@bca.gov.sg
Companies may email NEA_E2F@nea.gov.sg to check on their eligibility criteria.			

\* Global warming potential (GWP) is a measure of the warming effect of a gas relative to the warming effect of an equivalent mass of CO<sub>2</sub>, usually over a 100 year time horizon.
1 Group annual sales turnover ≤\$\$500 million
2 Excludes industrial buildings; transport facilities; religious buildings; data centres; utility buildings and residential buildings, except for serviced apartments





