

# Sustainable Air-Conditioning

for Manufacturers in Singapore

## Upgrade to 5-ticks split unit and/or min. 3-ticks VRF models

# ticks split unit cks VRF models











# **Equipment Upgrades to Reduce Carbon Emissions**

Up to 70% grant support for SME manufacturers in Singapore with:

- less than S\$500 million annual group revenue;
- minimum 30% local shareholding;
- at least one local employee;
- company classification under SSIC 10 to 32.

#### Best-fit solution package

Solution package for your cooling needs, complying with grant requirements. Equipment from major brands *Daikin*, *Fujitsu* and *Mitsubishi Electric* with premium ArmaFlex Class 0 insulation piping.

Typical investment range:

S\$20,000 to S\$50,000

#### 5 Steps to Lower Electricity Bills

**Annual Energy Consumption** 

XXXkWh

XXXXX Air-conditioner

Cooling Capacity: XX.XX kW

Excellent

Tested in accordance with XXXXX.

Based on 27¢/kWh electricity cost, 8 hours daily usage and 16 hours standby energy consumption. Actual annual energy consumption and cost may vary.

For more information and to compare models, visit www.nea.gov.sg

XXXXXX-XXXXXX



#### Month 1

\$XX

XXXXX



- Site survey to define project scope
- Submit proposal and quotation

Month 2-3



- Estimate project electricity savings
- Submit NEA required documents

Month 4



#### Project Execution



- Sales order confirmation
- Installation and commisioning

Month 5



#### Project Completion



Grant Claim

Month 6

- Project completion and full payment
- NEA post-site visit
- Submit claim documents to NEA
- Receive grant reimbursement

### Get in touch

to start on your low carbon journey today

The total support of the support of

## for pre-approved equipment

under the Energy Efficiency Grant (EEG)



### Ms. Jiehui Kia

hello@shinseiki.co www.shinseiki.co