

# Sustainable, Energy Efficient and State-Subsidized

State-subsidized measures for heating systems in combination with renewable energy generation.



# Investments in sustainable energy supply pay off twice

For existing properties in the non-residential sector: Eligible is the total investment and thus your new sustainable heating system, as well as the conversion and installation costs, including removal and dismantling of old oil heating systems.

Possible funding scenarios

Examples of combinable products

Extended funding

#### **30% Individual Funding** Solar Air System





35% Individual Funding Heat Pumps, Gas Engine or Electric



or



風

45% Funding when replacing oil heating

30% Gas Hybrid Systems Condensing & Solar Air System









40% Funding when replacing oil heating

**35% EE-Hybrid Systems**Heat Pump &
Solar Air System









**45% Funding**when replacing
oil heating

#### **Funding**

If a gas hybrid heating system is installed as part of a subsidized renovation project, the house connection to the gas network and the removal and disposal costs for the old oil boiler fall under the eligible surrounding measures.

The various funding options and combinations may vary.

Our experts will be happy to advise you with your project.

#### Icon-Legend:



LUBI Wall Solar Air System



Air Distributor LUBI-System



PREMIX Warm Air Heater with PREMIX Condensing Technology



Daikin Electric Heat Pump



DSX Tube Heater with TRIGOMAX® Condensing Technology



AISIN Toyota Gas Engine Heat Pump



Oil Heating Replacement





#### DSX Tube Heater

Efficient and sustainable building heating with infrared heat.

- Our ultra-lightweight model for extra roof load margin
- Modulating operation for the most demanding requirements
- Silicone free versions available

# TRIGOMAX® Condensing System

- Increases the efficiency of the DSX tube heater system:
- Extracts usable heat from exhaust gases.





# PREMIX Warm Air Heater with PREMIX Condensing Technology

With our condensing and heat exchanger technology, the warm air units of the PREMIX XR and HR series offer the highest level of comfort with economical energy use and low-pollution operation. Condensing technology and integrated destratification circuit realize modern heating of commercial and industrial spaces.





## Daikin Electric Heat Pump

Unique combination of energy efficient technologies.

DAIKIN VRV systems reduce your energy consumption by optimizing seasonal performance with efficient indoor and outdoor units, innovative technologies and smart energy management controls.



## AISIN Toyota Gas Engine Heat Pump

AISIN Toyota gas engine heat pumps combine the latest technology with the lowest fossil primary energy factor. With cogeneration, heating up to 40 °C and cooling down to minus 20 °C is possible – with just one unit. Waste heat can be used to heat water. Patented technology for maximum energy savings.





Partnership:





# Sustainable System Solutions for your Buildings

#### Chemical & ozone-free infection control

- Ambient Air Disinfection
- Surface Disinfection
- Building Disinfection
- Protective Equipment

