



PROJECT

**Bringing Clean And Fresh Air.
Elevate quality of life.**

CLIENT

Kim Do Policity

MARKET / TIME

Vietnam

APPLICATION

Urban Area

RANGE

nanoe™

Bringing Clean And Fresh Air. Elevate quality of life.

Office staff and customers will work comfortably: Visiting Kim Do Policity could be one of the best experience thanks to the upgraded facilities with the air conditioning system, bringing the best air quality. Specifically, Kim Do Policity optimally protect employee health by improving pollutants and inhibit bacteria to keep space always fresh. Therefore, Kim Do Policity decided to install Panasonic's nanoe™ X technology air conditioners system to bring cleaner and fresher air to help people improve their work performance.

Air quality directly affects the health of employees.

As we know, the air quality in Vietnam is currently not good, the environment and air seriously polluted. Therefore, ensuring air quality for employees is always the top priority of Kim Do Policity. Choosing the suitable conditioner system is very vital. Panasonic's nanoe™ X technology is reasonable investment that helps clean air, limits mold in humid weather and inhibits allergens, providing a comfortable living and workspace with fresh air.

Clean air helps performance improvement.



Panasonic's nanoe™ X technology using steam or vapor in the air to generate Electrolyzed Hydroxyl (OH) radical, inhibiting bacteria, virus and deodorizing to make environment clean and more comfortable. Therefore, employees and customers will have absolute peace of mind knowing that airborne hazards have been controlled to provide comfort and safety to enhance work performance.

Clean air brings comfort.



A good living and working environment are not only evaluated by the quality facilities and people but also by the air quality. Hence, Kim Do Policity always ensure fresh air quality, bringing peace of mind to employees as well as customers when coming to see sample products. Panasonic's nanoe™ X technology air conditioners help improve air quality and the environment with the desire to help Vietnamese live with the best air quality; so that everyone can fully enjoy moments of complete rest while working and attract more customers for the investor's businesses.

Solutions and technology applied.

Kim Do Policity used 4-way cassette air conditioners, providing for a 360-degree spread of airflow to spread cooling air wider. With a flat horizontal design, the 4-way cassette air conditioner will fit neatly on the cassette without affecting the aesthetics of the building. Moreover, the device is also equipped with nanoe™ X technology to help limit bacteria to provide a comfortable living and working environment. Panasonic's nanoe™ X particles are nano-sized, allowing them to penetrate deeply into soft interior surfaces such as fabrics, sofas and carpets.

Product installed:

VRF Outdoor Unit

2-Way Cooling or Heating FSV-EX ME2 Series: 13 units

VRF Indoor Unit

U2 Type 4-Way Cassette : 35 units

F2 Type Mid Static Ducted : 13 units

K2 Type Wall Mounted : 2 units

Single Split Packaged Air Conditioner

R32 Non-Inverter 4-Way Cassette : 21 units

R410A Inverter 4-Way Cassette : 3 units

Control System

Centralised Controller : 1 unit

Individual Controller : 56 units

List of Products

- nanoe™

PANASONIC AIR-CONDITIONING VIỆT NAM

Văn phòng Hà Nội: Tầng 14, Tòa nhà Charmvit,
Số 117 Trần Duy Hưng, Phường Trung Hòa, Quận Cầu Giấy, Hà Nội.

Văn phòng Đà Nẵng: Tầng 16, Tòa nhà Thành Lợi 2,
Số 1 Lê Đình Lý, Phường Vĩnh Trung, Quận Thanh Khê, Thành phố Đà Nẵng.


Văn phòng Cần Thơ: Tầng 16, Tòa nhà Xô Số Kiến Thiết Cần Thơ, Số 29
Cách Mạng Tháng Tám, Phường Thới Bình, Quận Ninh Kiều, Thành phố Cần Thơ.

Văn phòng TP. Hồ Chí Minh: Tầng 7, Tòa nhà E-town 1,
Số 364 Cộng Hòa, Phường 13, Quận Tân Bình, Thành phố Hồ Chí Minh.



PANASONIC AIR-CONDITIONING VIỆT NAM

Website: panasonic.com/vn/air-solutions
PROClub: panasonic.proclub.global

 [airconpanasonicglobal](https://www.youtube.com/airconpanasonicglobal)

Số điện thoại tư vấn: 1800 1593