Supply and installation of Wall mounted Split type Air Conditioner Units as specified below (P-2109-1)

Specifications.

Capacity

: 24,000 Btu / Hr.

Power Supply

: 230 V , 50 Hz 1 Phase

Mounting

: Indoor unit - Wall Mounted

Outdoor unit - Floor mounted

Brands

: LG, SHARP, IGNIS, Panasonic Daikin & York

Installation.

- Indicate the cost of supply & the cost of installation separately. It is the total
 responsibility of the supplier to inspect the site at refinery before quoting as it
 requires special lifting machines and tools. Offers without inspecting the site
 will be rejected.
- Supplier should include cost for installation brackets and scaffolding costs in the offer.
- Prices should be lump sum and rates will not be accepted.

General.

- The complete unit shall be guaranteed at least for one year and five year guarantee for the compressor.
- At least 3 free services shall be provided by the supplier after installing the units.
- The outdoor unit shall be suitable for corrosive environment. Special coating on condenser fins/ tube is preferred. Technical literature in this regard shall be submitted along with the offer.
- All relevant manuals shall be provided for the units at the time of delivery.
- Please provide following information with the offer;
 - 1. Make / Country of origin.
 - 2. Quality standards.
 - 3. Technical Literature.

7

10590-15

Supply and installation of Wall mounted split type Air Conditioner Units (P-2109-2)

Specifications.

Capacity

: 18,000 Btu / Hr.

Power Supply

: 230 V , 50 Hz 1 Phase

Mounting

: Indoor unit - Wall mounted

Outdoor unit - Wall mounted

Brands

: LG, SHARP, IGNIS, Panasonic Daikin & York

Installation.

- Indicate the cost of supply & the cost of installation separately. It is the total
 responsibility of the supplier to inspect the site at Refinery, Sapugaskanda
 before quoting as it requires special lifting machines and tools. Offers without
 inspecting the site will be rejected.
- Supplier should include cost for installation brackets and scaffolding costs in the offer.
- Prices should be lump sum and rates will not be accepted.

General.

- The complete unit shall be guaranteed at least for one year and five year guarantee for the compressor.
- At least 3 free services shall be provided by the supplier after installing the units.
- The outdoor unit shall be suitable for corrosive environment. Special coating on condenser fins/ tube is preferred. Technical literature in this regard shall be submitted along with the offer.
- All relevant manuals shall be provided for the units at the time of delivery.
- · Please provide following information with the offer;
 - 1. Make / Country of origin.
 - 2. Quality standards.
 - 3. Technical Literature.



Supply and installation of Wall mounted Split type Air Conditioner Units as specified below

Specifications.

Capacity

: 36,000 Btu / Hr.

Power Supply

: 415 V , 50 Hz, 3 Phase

Mounting

: Indoor unit - Wall mounted Outdoor unit - Wall mounted

Brands

: LG, SHARP, IGNIS, Panasonic Daikin & York

Installation.

- Indicate the cost of supply & the cost of installation separately. It is the total
 responsibility of the supplier to inspect the site at Refinery, Sapugaskanda
 before quoting as it requires special lifting machines and tools. Offers without
 inspecting the site will be rejected.
- Supplier should include cost for installation brackets and scaffolding costs in the offer.
- Prices should be lump sum and rates will not be accepted.

General.

- The complete unit shall be guaranteed at least for one year and five year guarantee for the compressor.
- At least 3 free services shall be provided by the supplier after installing the units.
- The outdoor unit shall be suitable for corrosive environment. Special coating on condenser fins/ tube is preferred. Technical literature in this regard shall be submitted along with the offer.
- All relevant manuals shall be provided for the units at the time of delivery.
- Please provide following information with the offer;
 - 1. Make / Country of origin.
 - 2. Quality standards.
 - 3. Technical Literature.

