

# Customer

The International Copper Promotion Council (India), (ICPCI), Powai, Mumbai is the Indian centre of the International Copper Association Limited, a leading organization for the promotion of copper world wide. ICPCI's principal objective is "to promote the beneficial usage of copper for safety, health, environment and energy savings." This is done by implementing programmes and initiating and funding projects in copper technology, research and market development.and made it difficult to install additional showcases for expansion.

# Challenge

The seven Split ACs used at ICPCI could not maintain comfort conditions in the office, even though they were under annual maintenance contract with a dealer of a reputed brand. The office staffs were complaining about the poor comfort conditions in the office. The electrical power supply to ICPCI, Powai, Mumabi office is provided by a private electrical company, under LT2 tariff. With escalating electricity tariff charges, the annual spend on AC energy consumption was increasing.

ICPCI discussed the issue with Copeland and decided to switch over to the latest technology Digital Scroll VRF AC system to improve the office comfort conditions and to reduce the energy bill. ICPCI wanted to verify the energy savings and improvement in comfort conditions and assigned auditing work on comfort improvements and energy savings, pre & post Digital scroll VRF installation to TERI.

## Technology and services

- The Digital Scroll VRF Air conditioner was designed, manufactured, installed and commissioned by Blue Star Limited, one of the key OEM partners of Copeland in India
- Copeland Scroll Digital compressor is used in the VRF AC
- Transition to environment friendly R410A refrigerant from existing R22 AC system

## **Application**

Replacing seven R22 Split Air conditioners of 1.5TR and 2TR capacity with single 12HP R410A Digital Scroll VRF AC at International Copper office at Mumbai.



#### Solution

ICPCI got a base line energy audit conducted by TERI in April 2008. The temperature, % RH, power measurements, and the comfort feelings of employees were also recorded.

With the involvement of Blue Star sales team and technical team, a 12HP, R410A, Digital Scroll VRF unit Model BVRF-12TCE was installed and commissioned in May 2008. This 12HP outdoor unit is connected to eight different indoor units of wall mounted & cassettes type units with different cooling capacity.

The energy saving potential of Digital scroll VRF was proved in the post energy audit conducted by TERI in August 2009, after successful operation of the AC system for 12 months by ICPCI. Comparison of energy bills paid by ICPCI, Mumbai office over a period of June 2006 (before Digital scroll VRF installation) to May 2009 (one year after installation) proved reduction energy consumption in kWh by 31% on annual basis and realised energy cost saving of 38%. Difference in percentage savings for energy (kWh) and cost savings (Rupees) is due to change in tariff From Rs.8.50 to Rs.9.40 per kWh.

The comfort conditions inside the office greatly improved to the satisfaction of ICPCI employees, as the electronic control system of Digital scroll VRF monitors the usage and load conditions of each Indoor unit every few seconds and modulates the capacity output of the outdoor unit over 10% to 100%. It also allows different rooms to be set at different temperatures, as per user requirement, and maintains it within +0.5°C.

The Digital scroll VRF AC provides many intangible benefits like improvement in aesthetics, savings in floor space for outdoor unit, low sound performance, flexibility in using different types and capacities of Indoor unit etc., as experienced by ICPCI.

Overall the retrofit project experience and benefits are well appreciated and considered as a true value for investment by ICPCI. Mr. Manas Kundu of ICPCI aptly sums this up, "We evaluated different options available to us to improve the employees comfort and to reduce the Air conditioning energy bill. The results over more than a year now have vindicated that our decision to invest in a Digital VRF AC system was the right one, even though the first cost was higher than other options."

In India, different OEM partners of Copeland like Blue Star, Samsung, Voltas and York offer Digital VRF AC systems and significantly contribute in saving precious energy and environment by creating hundreds of success stories like the ICPCI, Mumbai site.

#### Results

- 31% annual kWh energy saving proved by Energy audit and three year energy bill comparison
- · Improved human comfort and working environment
- Intangible benefits like aesthetic & sound performance improvement

|                         | Before modification | After modification       |
|-------------------------|---------------------|--------------------------|
| Total AC capacity       | 11.5TR              | 10.0 TR (12HP)           |
| No. of indoor units     | 7                   | 8                        |
| Refrigerant             | HCFC22              | HFC410A                  |
| Type of AC system       | Individual split AC | Multi indoor central VRF |
| Asthetics               | Baseline            | Great improvement        |
| Outdoor unit foot print | Baseline            | Drastically reduced      |
| Outdoor unit sound      | Baseline            | Drastically reduced      |
| Temperature control     | Set point + 2-3°C   | Set point +0.5°C         |
| Energy saving           | Baseline            | 31% kWh annually         |
| Inside comfort          | Not good            | Vast improvement         |





Table 12 Month-wise electricity consumption for last three years

| SI. no. | Month   | Total<br>consumption,<br>kWh | Month   | Total<br>consumption,<br>kWh | Month   | Total<br>consumption,<br>kWh |
|---------|---------|------------------------------|---------|------------------------------|---------|------------------------------|
| 1       | May-09  | 1,956                        | May-08  | 1,824                        | May-07  | 4,811                        |
| 2       | Apr-09  | 1,864                        | Apr-08  | 2,402                        | Apr-07  | 4,178                        |
| 3       | Mar-09  | 1,854                        | Mar-08  | 2,201                        | Mar-07  | 4,142                        |
| 4       | Feb-09  | 1,704                        | Feb-08  | 1,799                        | Feb-07  | 3,406                        |
| 5       | Jan-09  | 1,745                        | Jan-08  | 1,260                        | Jan-07  | 3,425                        |
| 6       | Dec-08  | 1,450                        | Dec-07  | 1,814                        | Dec-06  | 3,205                        |
| 7       | Nov-08  | 1,717                        | Nov-07  | 2,649                        | Nov-06  | 4,108                        |
| 8       | Oct-08  | 1,659                        | Oct-07  | 3,501                        | Oct-06  | 4,525                        |
| 9       | Sep-08  | 1,719                        | Sep-07  | 3,368                        | Sep-06  | 3,851                        |
| 10      | Aug-08  | 1,824                        | Aug-07  | 2,758                        | Aug-06  | 2,513                        |
| 11      | July-08 | 1,851                        | July-07 | 3,699                        | July-06 | 2,688                        |
| 12      | Jun-08  | 1,895                        | Jun-07  | 3,811                        | Jun-06  | 4,097                        |
|         | Total   | 21,238                       |         | 31,086                       |         | 44,949                       |

Table 13 Month-wise energy bill amount for last three years

| SI. no. | Month   | Energy bill (RS) | Month   | Energy bill (RS) | Month   | Energy bill (RS) |
|---------|---------|------------------|---------|------------------|---------|------------------|
| 1       | May-09  | 16,291           | May-08  | 16,610           | May-07  | 45,137           |
| 2       | Apr-09  | 15,535           | Apr-08  | 22,570           | Apr-07  | 35,883           |
| 3       | Mar-09  | 16,211           | Mar-08  | 20,010           | Mar-07  | 27,012           |
| 4       | Feb-09  | 15,357           | Feb-08  | 17,090           | Feb-07  | 23,482           |
| 5       | Jan-09  | 15,721           | Jan-08  | 11,011           | Jan-07  | 23,633           |
| 6       | Dec-08  | 13,102           | Dec-07  | 16,583           | Dec-06  | 22,840           |
| 7       | Nov-08  | 15,473           | Nov-07  | 25,106           | Nov-06  | 29,230           |
| 8       | Oct-08  | 13,720           | Oct-07  | 33,802           | Oct-06  | 46,497           |
| 9       | Sep-08  | 14,344           | Sep-07  | 32,445           | Sep-06  | 24,836           |
| 10      | Aug-08  | 15,207           | Aug-07  | 25,553           | Aug-06  | 15,814           |
| 11      | July-08 | 15,429           | July-07 | 34,889           | July-06 | 16,994           |
| 12      | Jun-08  | 14,770           | Jun-07  | 36,507           | Jun-06  | 26,130           |
|         | Total   | 181,160          |         | 292,176          |         | 337,488          |