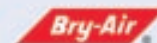




Other  
**PANWA™**  
Group Companies



8




## your **Green HVAC partner . . .**

### . . . in step with the **Green Building Movement World-wide**

DRI has been a pioneer in propagating energy recovery and Indoor Air Quality (IAQ) in the region from the early 90s.

In line with the commitment for a sustainable future, DRI is an active participant in the Green Building Movement world-wide.

A founder member of the Green Building Councils (GBC) in India and Vietnam, DRI is in the process of becoming a member of the GBCs in USA, Mexico, Philippines, South Africa, Brazil, Emirates, Australia, China and many other countries.




**Green Building Council**

- Member Countries
- Under formation
- DRI offices
- DRI representative

# Make your partner in the **Green Building** movement . . .

## DRI and You . . . Go Green

Green building design attempts to minimize the negative impact of humans on natural environment and resources.

Green building is the practice of increasing the efficiency with which buildings and their sites use and harvest energy, water and materials, as well as reduces the building's impact on human health and the environment, through better design, construction, operation, maintenance and removal – the complete building life cycle.

Green buildings achieve minimal energy and water consumption, atmospheric emissions, with least negative environmental impact.

Sustainability ensures meeting the needs of the present without compromising the ability of future generations to meet their own needs.

**Make us your green partner for a sustainable future !**



## First Green Building in Vietnam has DRI “Green Products”

With increasing energy shortages and environmental awareness, developing countries like Vietnam have also jumped on board the green wagon.

CentrePoint-an environmentally-friendly building, said to be the first of its type in Vietnam, located at Hochiminh City, will consist of 17 Storeys featuring 27,000 sq.m. of retail with total gross area of 38,610 sq.m. CentrePoint is designed on the basis of power economy, pollution reduction and a decrease of 20% carbon dioxide in comparison with other buildings



with the same area. The building includes DRI *EcoFresh* Heat Recovery Wheels to provide occupants with the best possible in-vironment, simultaneously reduces the power consumption by a large percentage.

**CentrePoint has been built according to the Australian Building Greenhouse Rating (ABGR) as well as Green Star.**

Special architectural design features are as follows:

- ~ Saves huge electricity.
- ~ Substantial reduction in pollution.
- ~ 80% of the total square area receives the natural light.
- ~ Best heat exchanging system, wind regulation system and ventilation installed.
- ~ Special rubbish collection area for collecting, classifying, recycling office materials to reduce CO<sub>2</sub> emissions.
- ~ Interior decorated with environment friendly wooden products, carpets and paint.

## DRI displays “Green” Worldwide

### Green Building Expo

Nov. 2008  
Africa

### HVAC/R

Nov. 2008  
Philippines



Nov. 2008  
Dubai



Nov. 2008  
Australia



Jan. 2009  
India



Jan. 2009  
Chicago



March 2009  
Germany



March 2009  
Korea



April 2009  
China



Think Afresh!

# Go Green with



Think Afresh!

- Indoor Air Quality ● Humidity Control
- Energy Recovery

## Our Green Building Products



- Heat Recovery Wheels (HRWs)
- Energy Recovery Ventilators (ERVs)
- Treated Fresh Air Units (TFAs)
- Dedicated Outdoor Air Systems (DOAS)
- CO<sub>2</sub> Sensors

- Evaporative Cooling Pads and Coolers

- Evaporative Cooling Modules for

AHUs and Chillers



## Desiccant Rotors International (DRI)

is the fastest growing Indian HVAC&R company with global footprints providing end to end solution for fresh air treatment.

DRI products and systems are maintaining IAQ in prestigious buildings all over the world : Beijing Airport, China; Olympia Technology Park, India; Thai Parliament, Thailand; National Theater, Malaysia; Pacific Controls, Dubai; K.E.M. Hospital, Australia; The City, Brazil; University of North Carolina Science & Media Building, USA . . . and many more.

## DRI products help to achieve LEED and other energy certifications

DRI's "Green" products help to optimize energy performance of air conditioning systems resulting in :

- ◆ Considerable reduction in installed tonnage.
- ◆ Reduction in utility bills for entire life cycle.
- ◆ Enhanced IAQ and productivity.
- ◆ Reduced health risks.



**DESICCANT ROTORS INTERNATIONAL Pvt. Ltd.**

20 Rajpur Road,  
Delhi - 110054 **INDIA**  
Phone : 91-11-23906666  
Fax : 91-11-23906600  
E-Mail : dri@pahwa.com  
Website : www.drirotors.com

### **Korea Rep. Office**

Phone : 82-2-4140629  
Fax : 82-2-4140639  
E-Mail : drikorea@hanmail.net  
Website : www.drikorea.co.kr

**BRY-AIR (MALAYSIA)**  
International Marketing Div.  
Phone : 60-3-89256622  
Fax : 60-3-89259957  
E-Mail : bryair@bryair.com.my  
Domestic Marketing Div.

Phone : 60-3-77259919  
Fax : 60-3-77259957  
E-Mail : bam@bryair.com.my  
Website : www.bryair.com.my

**BRY-AIR (THAILAND)**  
Phone : 66-2-5415479  
Fax : 66-2-9389314  
E-Mail : info@bryair.co.th  
Website : www.bryair.co.th

### **BRY-AIR (CHINA)**

Phone : 86-21-51591555  
Fax : 86-21-51591559  
E-Mail : bryairsh@bryair.com.cn  
Website : www.bryair.com.cn

**BRY-AIR (UAE)**  
Phone : 971-6-5578148  
Fax : 971-6-5578149  
E-Mail : enquire@dri.ae  
Website : www.bryairdubai.com

### **BRY-AIR (AFRICA)**

Phone : 27-11-6150458  
Fax : 27-11-6166485  
E-Mail : bryairfrica@telkomsa.net  
Website : www.bryair.co.za

**BRY-AIR (AUSTRALIA)**  
Phone : 61-8-95354249  
Fax : 61-8-95354247  
E-Mail : smalkani@swiftdsl.com.au  
Website : www.drirotors.com

**BRY-AIR (TURKEY)**  
Phone : 90-216-4175010  
Fax : 90-216-4172255  
E-Mail : cagdan.yilmaz@pahwa.com  
Website : www.drirotors.com

● India ● Korea ● Malaysia ● Thailand ● Japan ● China ● UAE ● Africa ● Australia ● Europe ● Brazil ● USA ● Turkey

A **PAHWA** ENTERPRISE