



some examples of our Airport installations world-wide



About DRI

DRI is a global provider of components, products and systems for Energy Recovery, IAQ, Fresh Air Treatment, Evaporative Cooling, Humidification, RH Control and Green Buildings.

With over 200 man-years of research and development, DRI has perfected the “art and science” of manufacturing rotors for both latent and sensible recovery as well as for dehumidification.

DRI has a fully integrated rotor manufacturing facility with in-house capability of coating, synthesizing, winding, metal working and surface finishing and a world class test facility for performance evaluation of Enthalpy Wheels.

The DRI product range includes Energy Recovery Ventilators (ERVs) and Treated Fresh Air Units (TFAs) incorporating the EcoFresh Heat Wheels for Fresh Air Treatment & IAQ, Evaporative Cooling Pads for Humidification / Evaporative Cooling & ARCTIC Coolers incorporating Ecocool Pads for cooling large spaces.

Equipment manufactured by DRI are exported out of India to South East Asia, China, Indian Sub Continent, West Asia,

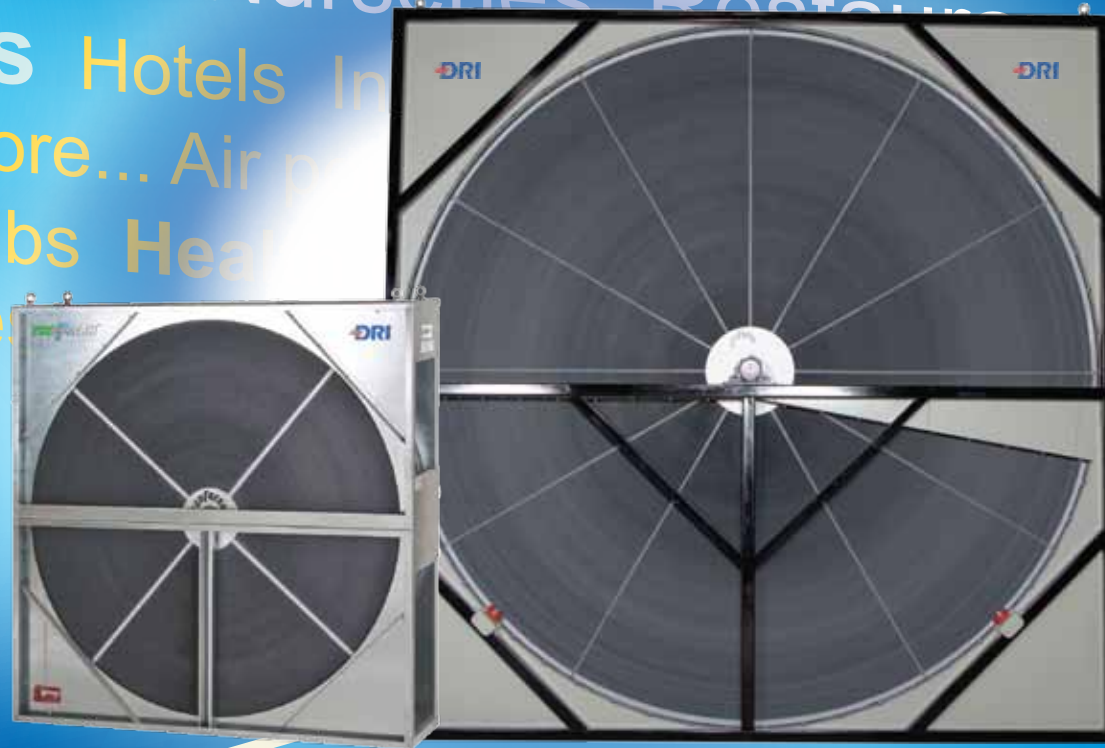
Africa and Australia as well as Japan, Korea, Europe and North America. DRI exports over 70% of its produced equipment to almost all countries in the world including Germany, Japan and North America.

DRI “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 and reduced health risks.

DRI is committed to the cause of a sustainable future and is an active member of the Green Building movement. DRI is a founder member of the Indian Green Building Council (IGBC), South Africa GBC (GBCSA), Vietnam Green Building Council (VGBC) and Member of US, Philippines, Malaysia & Singapore Green Building Councils and actively participating in green building movement across the world.

DRI has a worldwide network of offices including four in India and representative offices in USA, Brazil, Europe, UAE, China, Malaysia, Japan, Korea and Australia.

Confidential Buildings Schools Banks Food Factories
Swimming Pools Nurseries Restaurants Universities
BPO Centers Hotels Industries Offices Stadiums
as and many more... Airports Labs Lab Exhaust
Auditoriums Clubs Health Pharmaceutical Fa
ports College Fabrication Rooms



ECO-FRESH™
TOTAL ENERGY RECOVERY WHEEL
MOLECULAR SIEVE COATED

- ☐ # 1 in performanceworldwide
- ☐ The first choice of engineers and consultants
- ☐ World's Largest Producer of **ENTHALPY WHEELS**
- ☐ World-Class Testing Facilities
- ☐ Aluminium Substrate
- ☐ Highest Recovery Efficiency
- ☐ Highest RER Value
- ☐ NFPA 90A Certified
- ☐ Antimicrobial Tested



INDIA



INDIA





INDIA





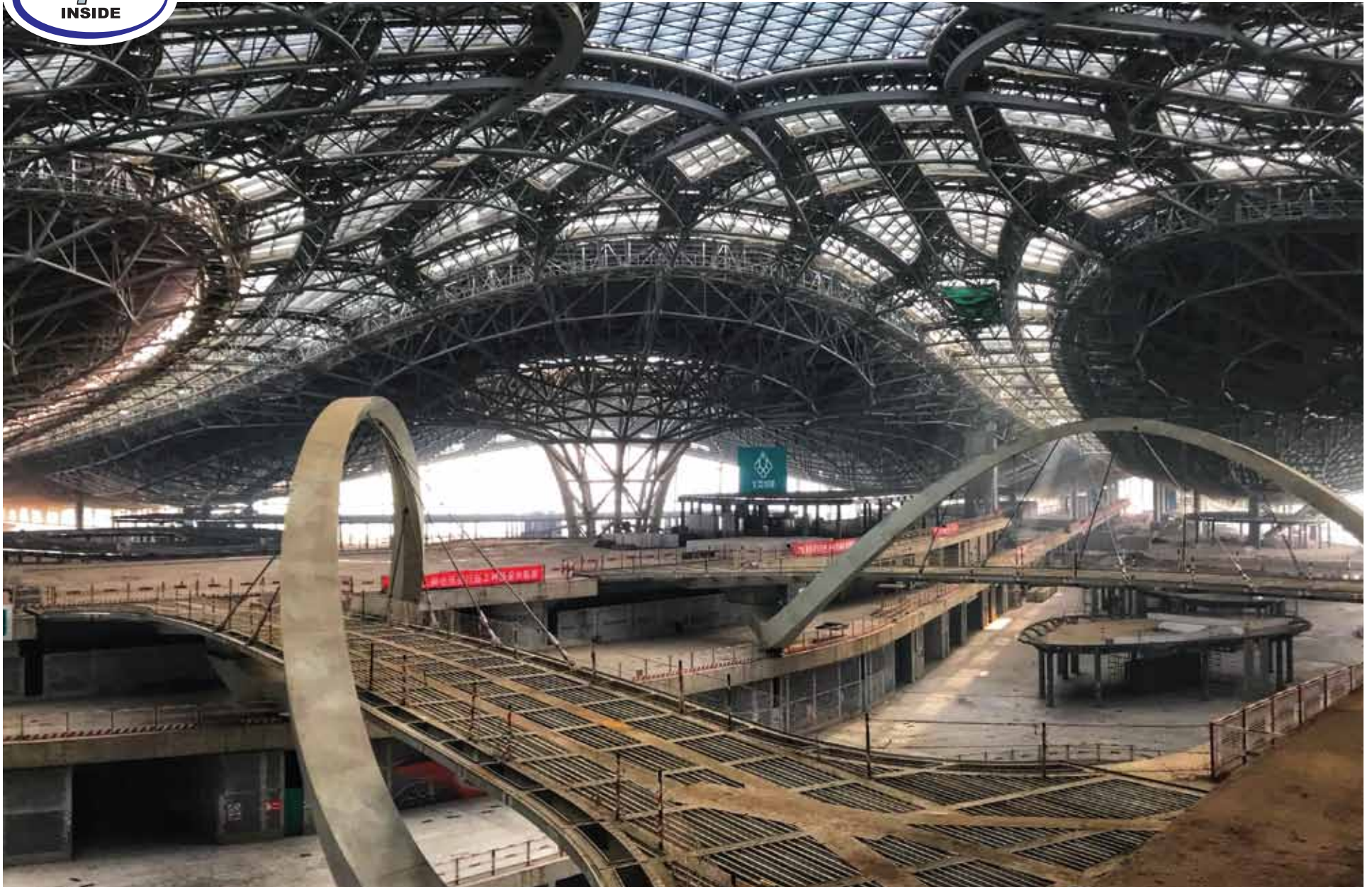
SINGAPORE



CHINA



CHINA



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QATAR



UAE



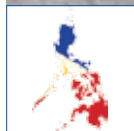
UAE



UAE



UAE



PHILIPPINES



USA