



Desiccant Rotors International
www.drirotors.com

Your green building partner for energy efficient Fresh Air HVAC Systems

PROJECT NAME

Kuala Lumpur Convention Centre

PROJECT MANAGER

KLCC (Holdings) Berhad

YEAR OF OPENING

2005

PRODUCTS INSTALLED

Heat Recovery Wheels

NO. OF UNITS

18

MODELS

HRW 1100, HRW 1300, HRW 1400,
HRW 1500, HRW 1600 and HRW 2000

CONSULTANT

KTA Tenaga

CONTRACTOR

Sunway Engineering Sdn Bhd

TOTAL FRESH AIR THROUGH INSTALLMENT

174839 CFM

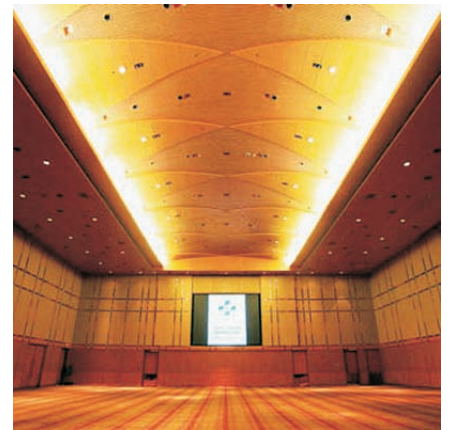
SAVINGS IN AIR CONDITIONING TONNAGE

350 TR

DRI is proud of its association with Kuala Lumpur Convention Centre Project. This landmark project provides a unique integrated precinct that can cater to needs of international and local convention and exhibition centre delegates making it one of the most important urban spaces in the world.

FACILITIES

3,000-seat Plenary Hall, 500-seat Theatre, 9,710 square metres (104, 480 square feet) of exhibition space, Conference Hall, Grand Ballroom, Banquet Hall and 20 meeting rooms.



SUPPORTING FACILITIES

VIP suites, media room, business centre, bridal suites, prayer rooms, medical room, AV production rooms, concierge and luggage rooms.

DRI "Green" Products help to recover waste energy from exhaust air and use the same to precondition the fresh air thereby saving energy and enhancing IAQ.

They have played a major role in many projects for achieving sustainable Green Building status with LEED and other energy certifications.

