



GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

Add: West JinJi Rd, Qianshan, Zhuhai, Guangdong, China 519070
Tel : (+86-756)8522218 Fax: (+86-756)8669426
Email: gree@gree.com.cn Http://www.gree.com
Specifications and appearance are subject to change without notice.
Copyright©Gree Electric Appliances, inc. of Zhuhai. All rights reserved.
GC-1107-01

COMMERCIAL AIR CONDITIONER

Projects Reference

About Gree

No.1 air conditioner manufacturer in the world.

'Innovation is the soul of an enterprise,
Core technologies are vital to substantial development.'

Gree Electric Appliances, Inc. of Zhuhai, founded in 1991, is the world's largest air conditioner enterprise integrating R&D, manufacturing, marketing and services. Through 20 years' development, we have vertically integrated all production value chain, producing key components such as compressor, motor, tooling mold, and capacitor. Our products are classified into 20 categories, with 400 series, and over 7,000 models.

We have 8 production bases in Zhuhai(China), Chongqing(China), Hefei (China), Zhengzhou(China), Wuhan(China), Brazil, Pakistan and Vietnam, with annual production capacity of 40 million sets of residential air conditioners and 5.5 million sets of commercial air conditioners.

Gree enjoys a sound reputation for its product quality and performance. In China, we are the only air-conditioner brand ranked as a "World Brand" by the General Administration of Quality Supervision, Inspection and Quarantine. In addition, Gree has been ranked among the "Top 100 Chinese Listed Companies" by Fortune for 8 consecutive years,

Thanks to more than 100 million users' choices, our products have been sold to more than 100 countries and regions. We are the No.1 in residential air conditioner sales volume in global market since 2005.

Innovation and creativity always take the priority. By continuously cultivating strong internal R&D capabilities, we have become a role model for other Chinese enterprises, successfully developing new products which are not only 'Made-in-China', but innovatively 'Created-in-China'.

From 'Made-in-China' to 'Created-in-China', 'Gree, Making Better Air Conditioners!

Contents

1/	Company Profile
3~4/	History
5~22/	Public
23~27/	Commercial-Bank
28~34/	Commercial-Office
35~36/	Commercial-Real Estate
37~44/	Commercial-Shopping Center
45~62/	Hotel and Restaurant

History of Gree Commercial Air Conditioner

1991

Establishment of commercial air conditioner
research & development institution

1999

1st generation intelligent VRF was launched

1994~1996

Launched modular air conditioner, duct air
conditioner and unitary air conditioner

2002

Launched digital VRF system, DC inverter
VRF system and screw chiller

2005

Centrifugal chiller and the world's first low
temperature heat pump was launched

2006

Launched the world's first heat recovery VRF system
Maglev DC inverter chiller was successfully developed

2008

Launched the world's first high-efficient
centrifugal chiller

2009

GREE high-efficiency centrifugal chiller was
confirmed by C.A.R. as on the top of
international advanced technology

2010

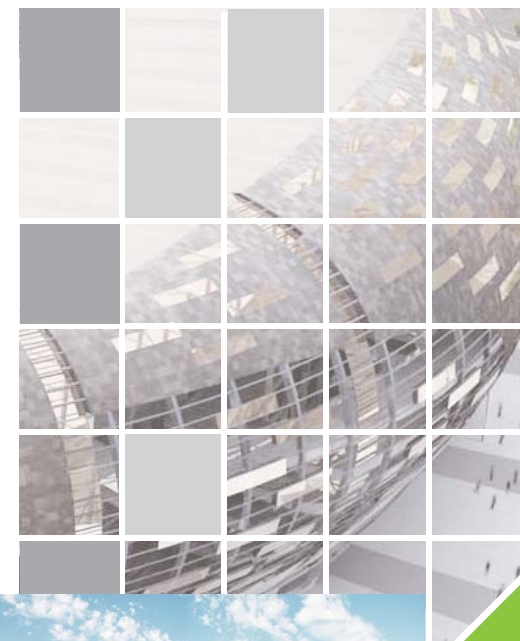
Heat recovery DC inverter modular VRF unit was
selected into "2010 National Torch Plan";
DC inverter VRF water heater was selected into "2010
National Key New Product Projects"



COMMERCIAL AC

Reference Projects

►Public



Soccer City - Soccer Stadium of 2010 FIFA

Country: South Africa
Installed Series: Water-cooled Packaged Unit





■ FNB Stadium - Main Stadium of 2010 Africa Cup of Nations

Country: Angola
Installed Series: Digital D4 (Modular Digital VRF)
Duct Split Unit



■ Media Village of 2008 Beijing Olympic Games

Country: China
Installed Series: DC Inverter GMV





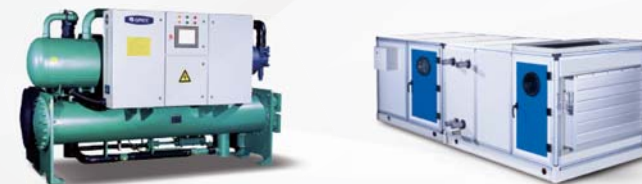
San Anton Palace—The Presidential Palace

Country: Malta
Installed Series: DC Inverter GMV
U-Match
Cassette Type Indoor Unit



House of Representatives

Country: Philippines
Installed Series: Water-cooled Screw Chiller
Air Handling Unit





▣ Belgium Embassy

Country: Jordan
Installed Series: DC Inverter GMV



▣ Setif International Airport

Country: Algeria
Installed Series: Air-cooled Screw Chiller
Floor Ceiling Fan Coil Unit





College of Technology

Country: Saudi Arabia
Installed Series: U-Match



Military Education College

Country: South Africa
Installed Series: Air-cooled Scroll Chiller (B Series)
Air Handling Unit





Vannia Park -University Student's Dormitory

Country: France
Installed Series: Digital GMV



Lecture Hall -University of Cape Coast

Country: Ghana
Installed Series: Digital GMV





Chris Hani Hospital -The biggest hospital in the South sphere

Country: South Africa

Installed Series: Air Handling Unit

Air-cooled Scroll Chiller (B Series)



St. James Hospital

Country: Malta

Installed Series: Modular Mini Chiller





■ Diamond Island Convention and Exhibition Center

Country: Cambodia
Installed Series: Digital GMV



■ Akbapnym Aquarium

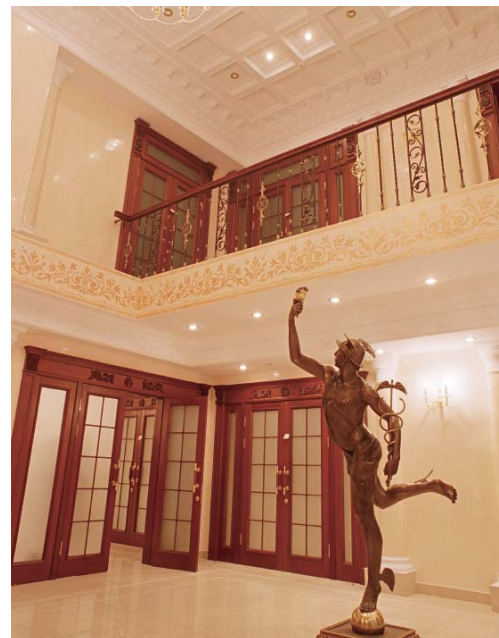
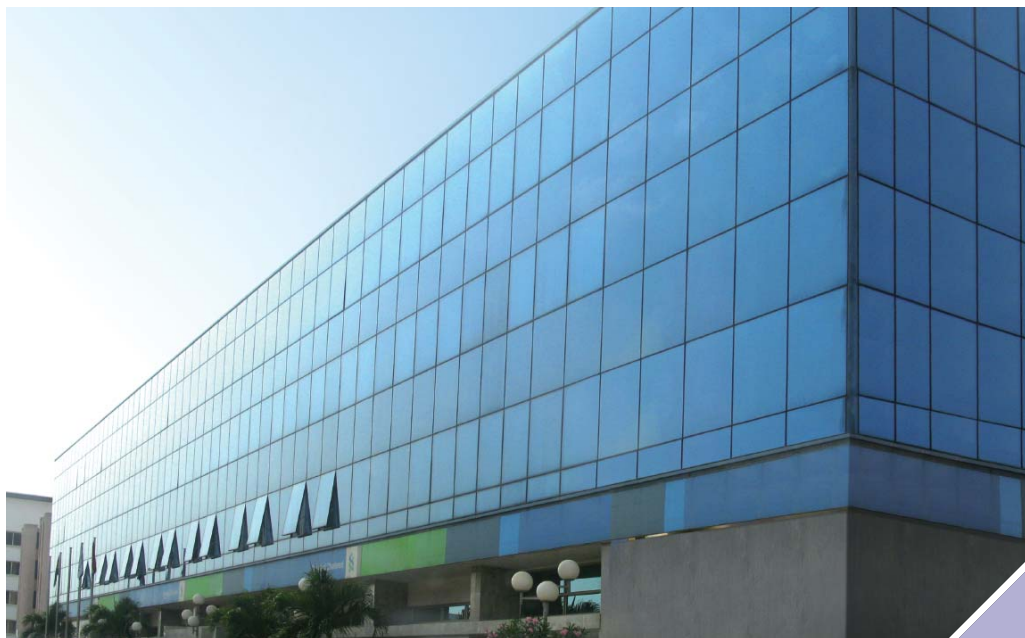
Country: Bulgaria
Installed Series: Digital GMV



COMMERCIAL AC
Reference Projects

► Commercial





Head Office of Standard Chartered Bank in West South

Country: Ghana
Installed Series: Digital GMV



Mercury Bank

Country: Ukraine
Installed Series: Digital GMV





■ Ocean Bank

Country: Vietnam
Installed Series: Digital GMV



■ Accenture India

Country: India
Installed Series: Digital GMV





■ Rand Water Factory

Country: South Africa
Installed Series: Water-cooled Screw Chiller



■ Laiko Group Logistics Centre

Country: Cyprus
Installed Series: Air-cooled Scroll Chiller (C Series)
Digital GMV
Air Handling Unit





■ Balcilar Engineering Headquarters

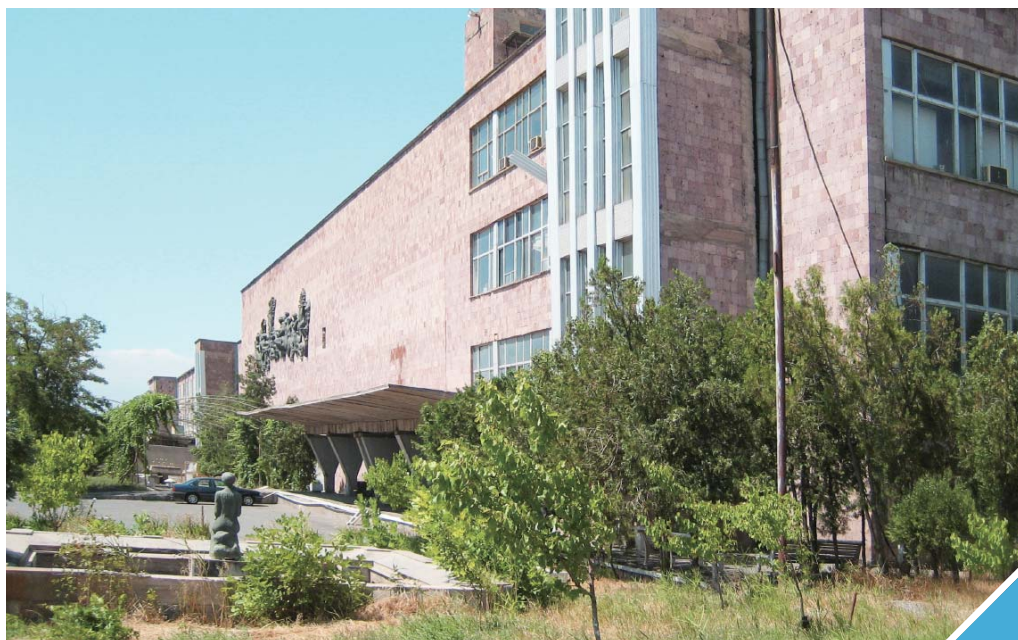
Country: Turkey
Installed Series: DC Inverter GMV



■ Mifsud Brothers Ltd.

Country: Malta
Installed Series: Digital GMV





Warehouse

Country: Armenia
Installed Series: Duct Split Unit



Yamaha Factory

Country: Vietnam
Installed Series: Duct Split Unit





Villa Francia

Country: Malta
Installed Series: Digital GMV



Sinpaş Lagün Villas

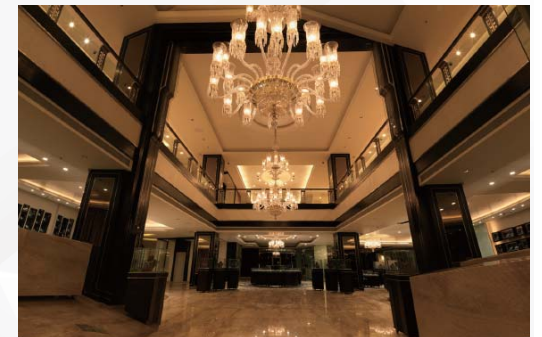
Country: Turkey
Installed Series: DC Inverter GMV





■ Tanishq Flag Store

Country: India
Installed Series: DC Inverter GMV





Zone for Home

Country: Bulgaria
Installed Series: Mini Chiller



Air Trade Centre

Country: Bulgaria
Installed Series: Digital GMV





■ Billa Supermarket

Country: Bulgaria
Installed Series: Modular Air-cooled Scroll
Chiller (B Series)



■ Plus

Country: Bulgaria
Installed Series: Modular Air-cooled Scroll
Chiller (B Series)





▣ Mercator Hypermarket

Country: Bulgaria
Installed Series: Mini Chiller



▣ Second Cup

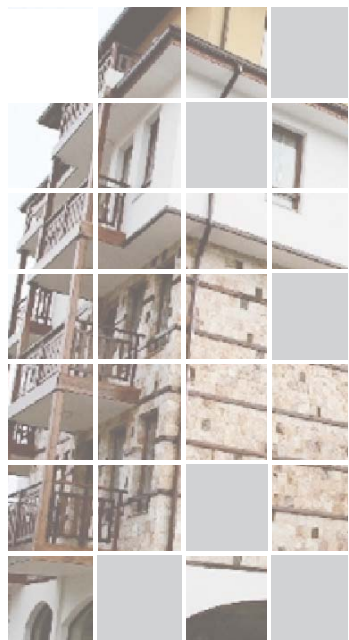
Country: Lebanon
Installed Series: DC Inverter GMV



COMMERCIAL AC
Reference Projects

► Hotel and Restaurant





■ Ivanchov Han Hotel

Country: Bulgaria
Installed Series: Digital GMV





Protea Hotel

Country: South Africa
Installed Series: Digital GMV



Calista Hotel

Country: Bulgaria
Installed Series: Modular Air-cooled Scroll Chiller (B Series)





❑ Hoa Vien Brauhaus

Country: Vietnam
Installed Series: DC Inverter GMV
Wall-mounted Type Indoor Unit



❑ Ureni Hotel

Country: Armenian
Installed Series: Modular Air-cooled Scroll Chiller (B Series)





Playa Pesqueto

Country: Cuba

Installed Series: Heat Recovery Air-cooled Screw Chiller



Luna Holiday Complex

Country: Malta

Installed Series: Water-cooled Screw Chiller





Seena Hotel

Country: Libya
Installed Series: Digital GMV
Duct Type Indoor Unit



Primera Hotel

Country: Malta
Installed Series: Air-cooled Scroll Chiller
(C Series)





Amasya-Merzifon Hotel and Business Center

Country: Turkey
Installed Series: DC Inverter GMV



Aldiana Djerba Hotel

Country: Tunis
Installed Series: Air-cooled Screw Chille
Air Handling Unit
Mini Chiller





Hotel Grand Ereğli

Country: Turkey
Installed Series: Digital GMV



James Caterers

Country: Malta
Installed Series: Digital GMV





■ Kaloyan Restaurant

Country: Bulgaria

Installed Series: Modular Air-cooled Scroll Chiller (B Series)



■ Poolside Restqurant and Café Cabana

Country: Turkey

Installed Series: DC Inverter U-Match

