



CANBERRA

# WHAT WE'VE DONE



CANBERRA | SYDNEY | MELBOURNE | BRISBANE | PERTH



PROUD MEMBER OF THE  
DELTA GLOBAL NETWORK

We're a national company  
that designs, installs and  
maintains automated  
control systems.

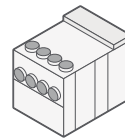
We manage energy  
and increase savings.

**Do it right.**

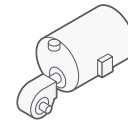


# CANBERRA AIRPORT TERMINAL

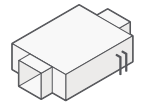
NLA 55,000m<sup>2</sup>



71  
AHUs



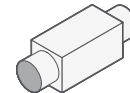
6  
boilers



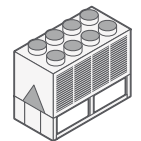
13  
FCUs



97  
water  
meters



223  
VAVs



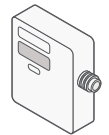
7  
chillers



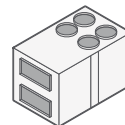
600  
electrical  
meters



25  
gas  
meters

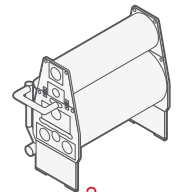


36  
thermal  
meters



10  
PACs

2x tri-generation  
plants consisting  
of 2x absorption  
chillers,  
2x gas-powered  
gensets, 2x diesel-  
powered gensets



2  
absorption  
chillers



**WINNER**

Australian Airports Association  
Industry Awards, 2015

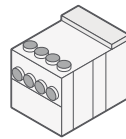
**CATEGORY**

Airport Innovation and Excellence  
— Environmental Management

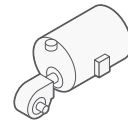


# NATIONAL PORTRAIT GALLERY

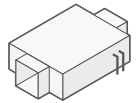
NLA 14,000m<sup>2</sup>



20  
AHUs



2  
boilers



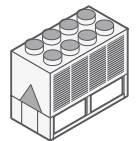
28  
FCUs



5  
water  
meters



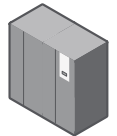
4  
gas  
meters



3  
chillers



41  
electrical  
meters

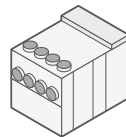


4  
CRAC  
units

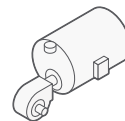


# SIRIUS BUILDING

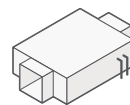
NLA 46,000m<sup>2</sup>



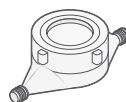
16  
AHUs



4  
boilers



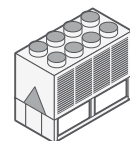
79  
FCUs



17  
water  
meters



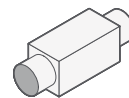
6  
gas  
meters



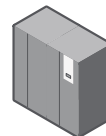
5  
chillers



78  
electrical  
meters



691  
VAVs

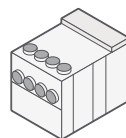


2  
CRAC  
units

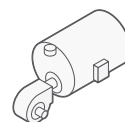


# 50 MARCUS CLARKE STREET

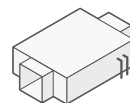
NLA 40,000m<sup>2</sup>



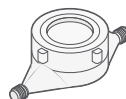
9  
AHUs



3  
boilers



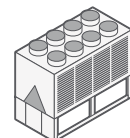
68  
FCUs



66  
water  
meters



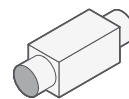
6  
gas  
meters



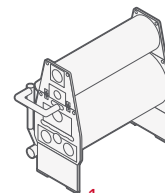
4  
chillers



182  
electrical  
meters



400  
VAVs



1  
absorption  
chiller



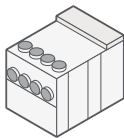
81  
thermal  
units

1x tri-generation  
plant consisting of  
1x absorption chiller  
and 1x gas-powered  
genset

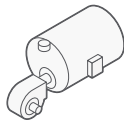


# CANBERRA CENTRE SHOPPING PRECINCT

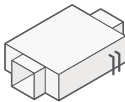
NLA 89,500m<sup>2</sup>



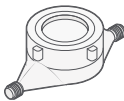
43  
AHUs



11  
boilers



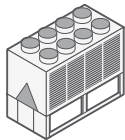
77  
FCUs



19  
water  
meters



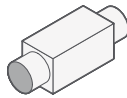
5  
gas  
meters



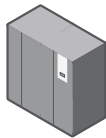
10  
chillers



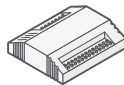
74  
electrical  
meters



369  
VAVs



2  
CRAC  
units

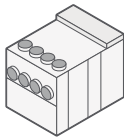


14  
lighting  
controllers

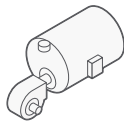


# NATIONAL ARCHIVES

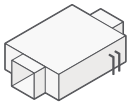
NLA 18,000m<sup>2</sup>



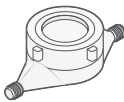
8  
AHUs



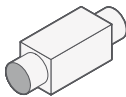
3  
boilers



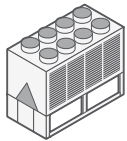
9  
FCUs



10  
water  
meters



32  
VAVs



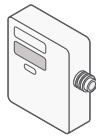
3  
chillers



68  
electrical  
meters



6  
gas  
meters



6  
thermal  
meters



**“Delta’s  
BMS, energy  
management  
and maintenance  
services are highly  
regarded.”**

Their innovative solutions  
have reduced the  
number of equipment  
breakdowns and lowered  
energy consumption for  
the Airport terminal.”

**Telisha Summerfield**

*Assistant Manager – Terminal Business*  
Canberra International Airport



**“Our building  
achieved the first  
6-star NABERS rating  
in Australia.”**

The Delta BMS played an  
integral part in its success.

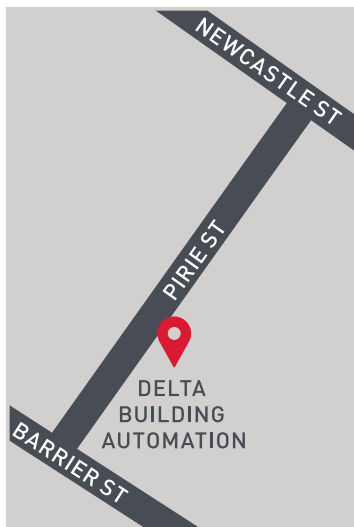
We think highly of Delta's  
products, service and staff.”

**Tim Cooper**

*Operations Manager*  
Mirvac



# Canberra



8 Pirie Street  
Fyshwick ACT 2609



02 6162 1970



[www.deltaba.com.au](http://www.deltaba.com.au)



follow us on twitter  
[@delta\\_ba](https://twitter.com/delta_ba)



check our training videos  
Delta Building Automation



link in with us

## Do it right.

© Delta Building Automation, 2018

All Rights Reserved

No part of this publication or any of its content may be reproduced, copied, modified or adapted, without the prior written consent of Delta Building Automation, unless otherwise indicated.



**We are 100% backed by the original  
equipment manufacturer—  
Delta Controls.**

As part of Delta Electronics Inc.  
(a \$7+ Billion USD organization)  
the Delta Group of companies are able  
to bring some of the most energy efficient  
and sustainable solutions to buildings  
around the world.