

Supermarkets with Natural Refrigerants in South Africa by Bernd Kaltenbrunner, eurammon



- Natural refrigerants do no harm on environment, they have no or just marginal GWP / ODP.
- Natural refrigerants are energy efficient, especially when considering the whole lifecycle of applications.
- There are many successful examples for applications with natural refrigerants.



eurammon – Together for natural refrigeration

Global expert network

- 80 eurammon members (companies, institutions and individuals) from 23 countries worldwide are committed to increase the use of natural refrigerants.
- International networking with other initiatives worldwide.

Centre of competence for natural refrigerants

- eurammon regularly informs on new solutions with natural refrigerants.
- eurammon creates platforms for pooling and exchange of knowledge and brings together experts in applications with natural refrigerants.
- eurammon supports young academics who research in the field of natural refrigeration.













PROPANE

eurammon – Together for natural refrigeration

Operating from 1904 to 1997 Refrigerant: Carbon Dioxide Testing Pressure 200bar Operating Pressure 60bar COP 3,36









eurammon – Together for natural refrigeration

MAIN DATAS Johannesburg

| MT | 140kW | to =-12° C @ tc= +40° C |
|-----------------|-------|-------------------------|
| LT | 60kW | to =-12° C @ tc= +40° C |
| Refrigerant R22 | | 1200kg |
| average loss | | up to 80-240% |

MAIN Datas of the new system

| MT | 140kW | to =-8° C @ tc= +38° C |
|----|-------|------------------------|
| LT | 60kW | to =-30° C @ tc= -3° C |
| | | |
| | | |







eurammon – Together for natural refrigeration

MAIN DATAS Cape Town

| MT | 250kW | to =-15° C @ tc= +43° C |
|-----------------|-------|-------------------------|
| LT | 35kW | to =-32° C @ tc= +43° C |
| Refrigerant R22 | | 1000kg |
| average loss | | up to 80-240% |

MAIN Datas of the new system

| MT | 280kW | to =-8° C @ tc= +35° C |
|----|-------|------------------------|
| LT | 37kW | to =-32° C @ tc= -3° C |







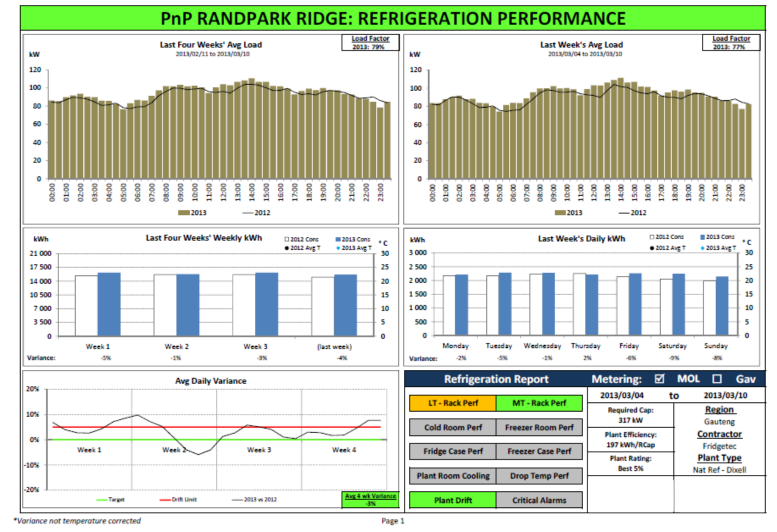




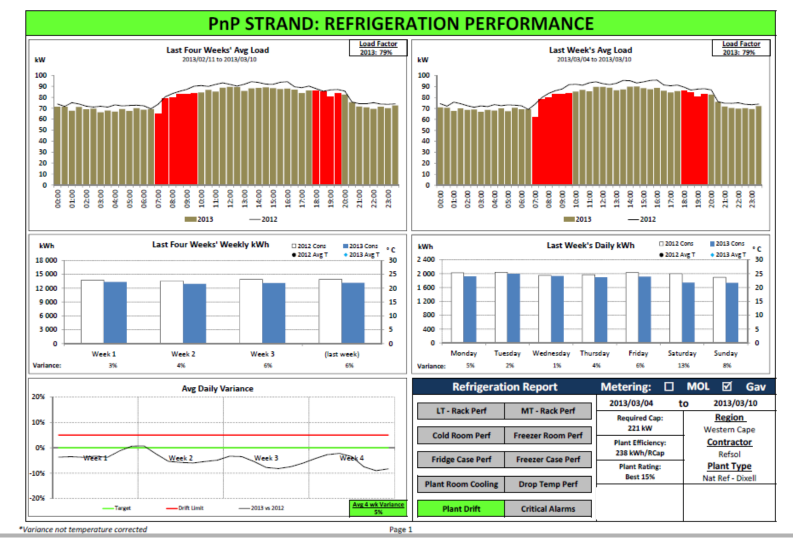
















3 - 4 June 2013 in Vienna

Thank you very much for your attention