

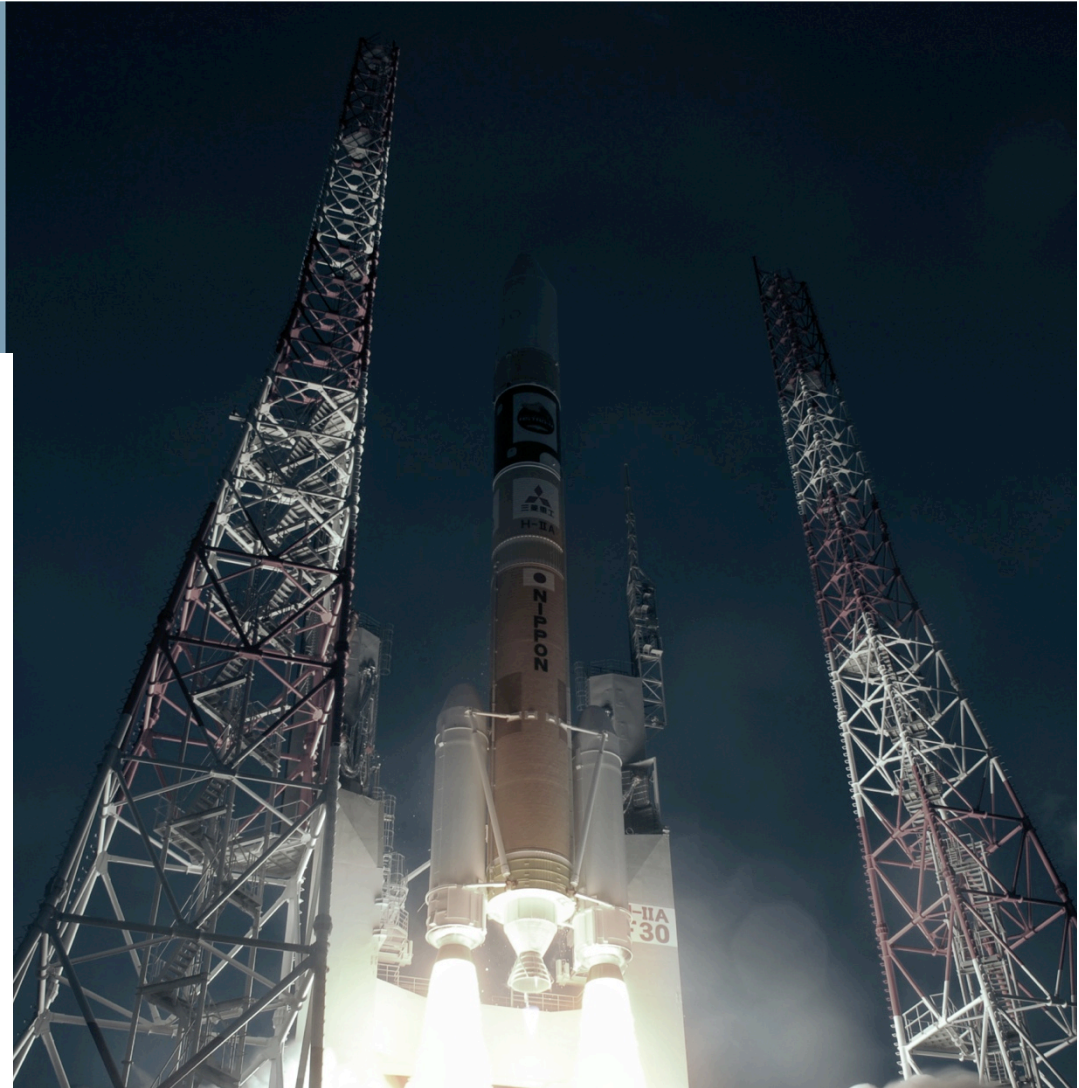
Q-ton *Air to Water*



ATMO
sphere

Business Case for
Natural Refrigerants

07/05/2018 – Sydney



Q-ton *Air to Water*

Contents

- Project Background
- Scope Of Works
- Roof Top installation
- System Design
- Flow Monitoring
- Typical Operational Cycle
- Environmental Outcomes
- Financial Outcomes



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CAIRNS HARBOUR LIGHTS

LUXURY WATERFRONT DEVELOPMENT



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AIR CONDITIONING

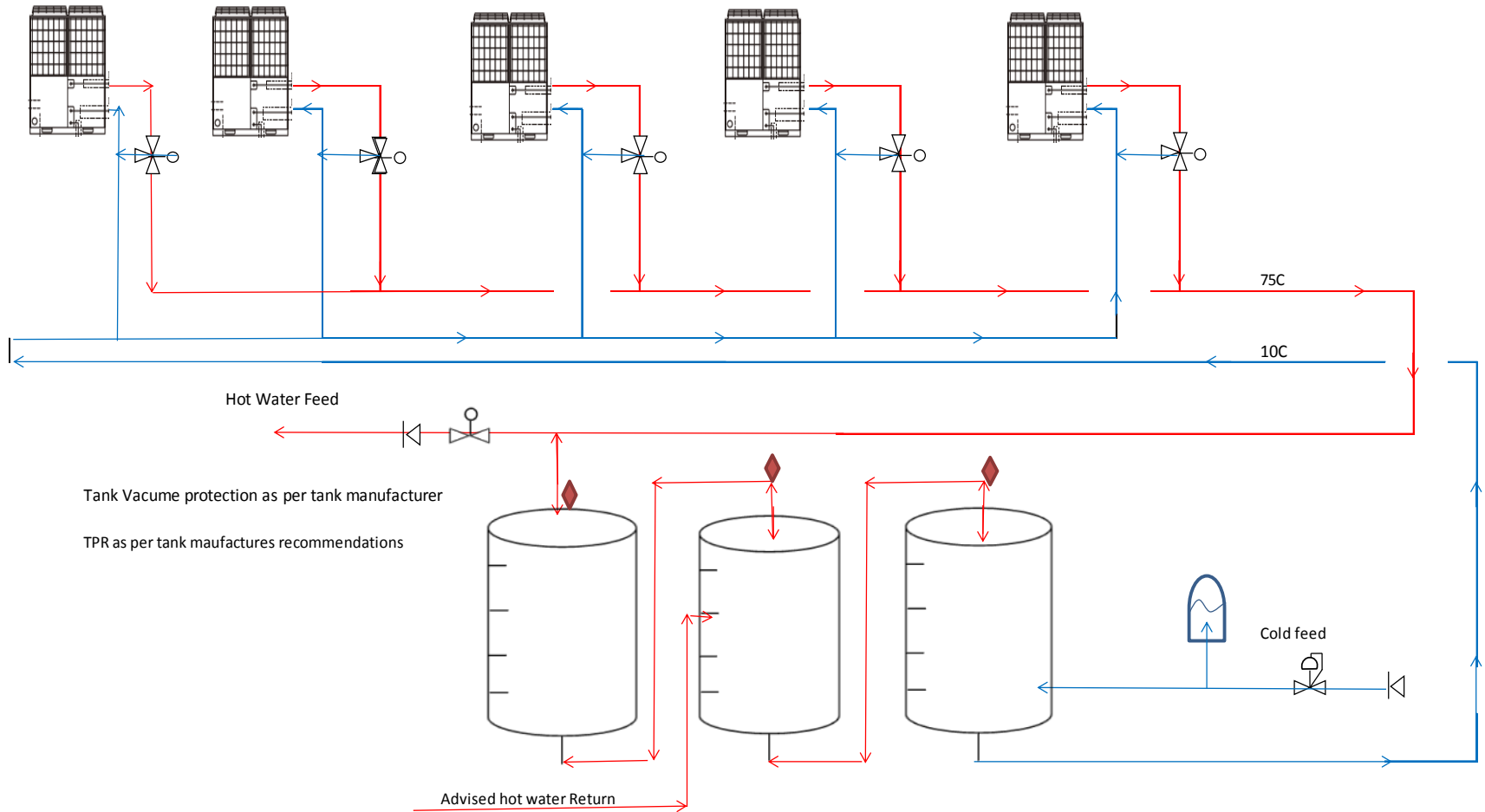
Roof Top Installation



Existing Enclosure



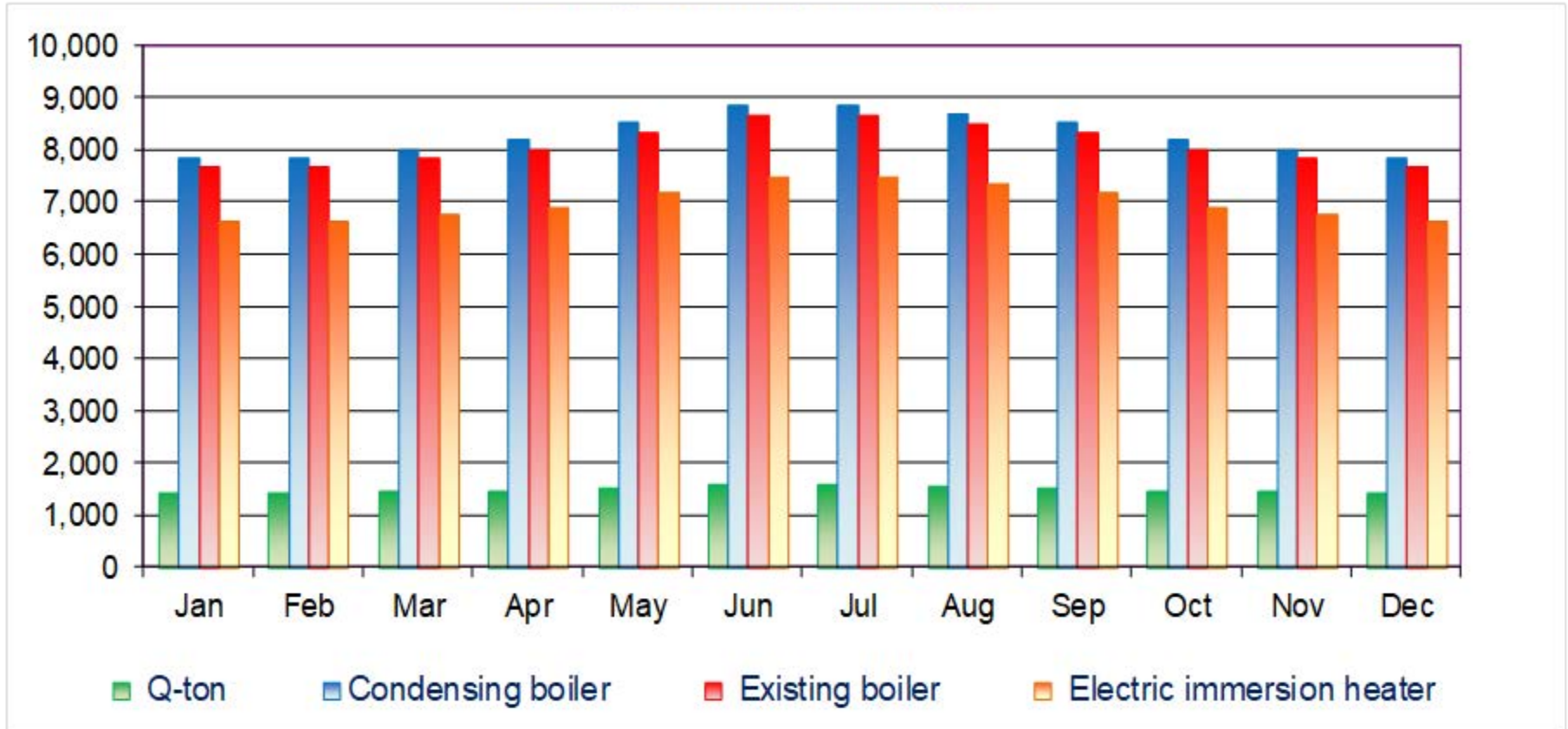
System Design



Flow Monitoring



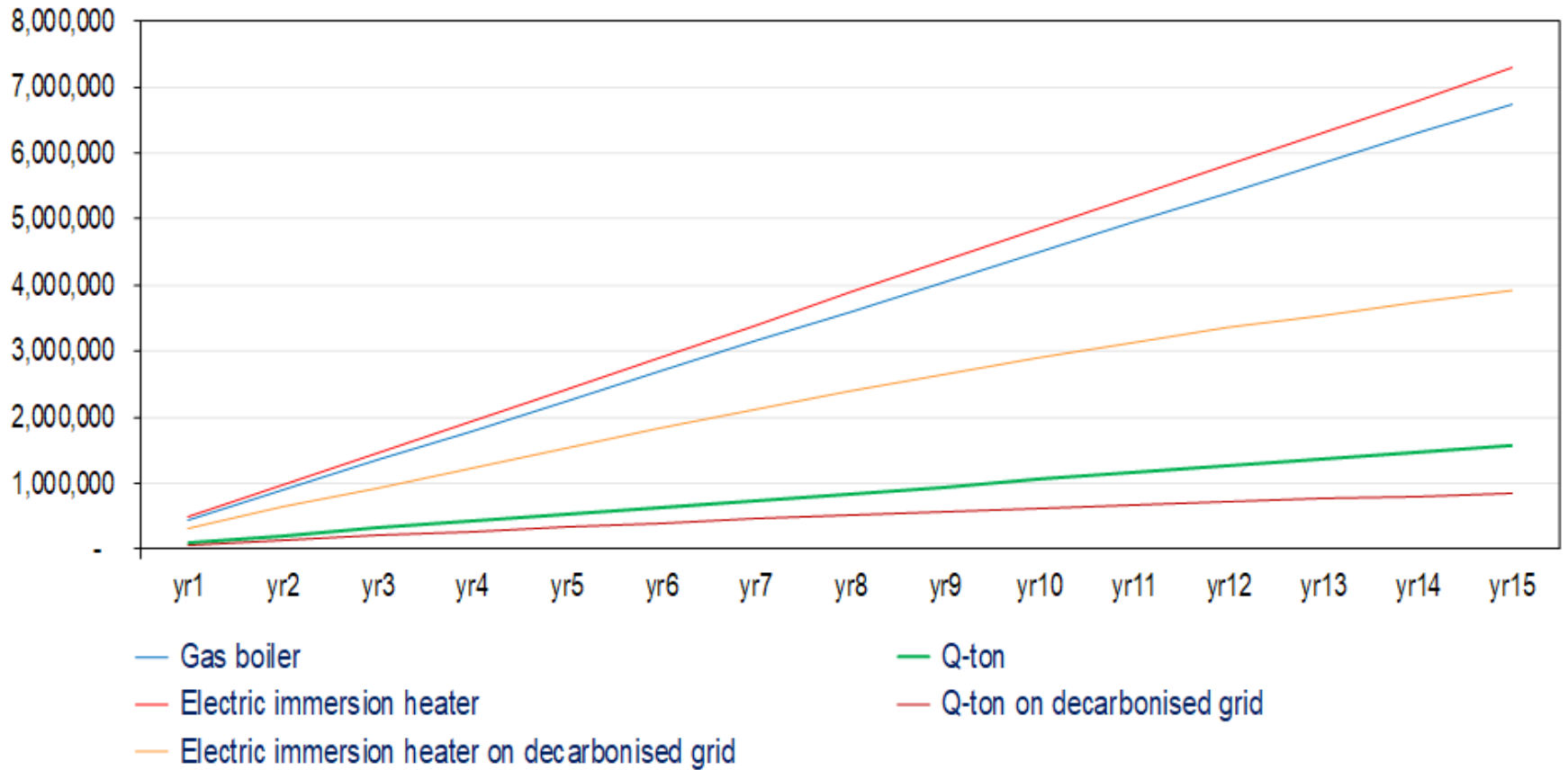
Running cost comparison (\$)



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AIR-CONDITIONERS AUSTRALIA, PTY. LTD.**



Estimated CO₂ emissions





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