



DEGREE C
REFRIGERATION

CAPABILITIES STATEMENT

REFRIGERATION SERVICES



A NEW DEGREE OF COOL

OUR REFRIGERATION TEAM DELIVERS END-TO-END SOLUTIONS — FROM DESIGN AND INSTALLATION TO ONGOING MAINTENANCE — FOR COMMERCIAL, INDUSTRIAL, AND HOSPITALITY OPERATIONS. WITH DECADES OF EXPERIENCE AND A REPUTATION FOR RELIABILITY, WE KEEP YOUR CRITICAL SYSTEMS PERFORMING AT THEIR BEST, 24/7.





TABLE OF CONTENTS

1. Company & People

- Our Company Details
- Message from the CEO
- Our Story: From local roots to state-wide leadership
- Vision, Purpose and Values
- Management in Action: Quality, Safety, and Environment at work
- Meet the Team: Our organisation chart, and the faces behind the Degree C difference

2. Services & Capability

- Who We Work With; Industries we serve and our major clients
- Refrigeration Services Overview
- Industrial Refrigeration
- Perishables
- Commercial Refrigeration
- Process Cooling
- Energy Efficiency
- Servicing and Breakdowns

3. Contact Us

- Branch locations, phone, and online details

A photograph of industrial refrigeration equipment in a cold room. The equipment includes a large white electrical control cabinet with a digital display and several switches, mounted on a black metal frame. To the right, there are green refrigeration units with various pipes and hoses. The background shows the interior of a cold room with metal walls and ceiling. The entire image has a dark blue overlay.

TRADITIONAL COLD ROOMS AND REFRIGERATION

INDUSTRIAL AND COMMERCIAL REFRIGERATION SYSTEMS

REFRIGERANT RETROFIT OF PHASING OUT REFRIGERANTS

BLAST COOLING AND FREEZING

ENERGY EFFICIENCY AND HEAT RECLAIM

HIGH HYGIENE

DESIGN AND HEAT LOAD CALCULATION

TAILORED SOLUTIONS FOR YOUR BUSINESS

PROCESS COOLING AND HEATING

DRYING, HUMIDIFYING AND DE-HUMIDIFICATION

**COMPLETE COLD STORAGE FACILITIES
AND INSULATED PANEL ROOMS**

FRUIT AND VEGETABLE COOLING AND STORAGE

HYDRO COOLING

MEAT PROCESSING ROOMS

PROJECT MANAGEMENT AND DRAFTING SERVICES

NATURAL AND LOW GWP REFRIGERANTS

PERISHABLES

ELECTRICAL WIRING AND CONTROLS

OUR DETAILS

DEGREE C PTY LTD

ACN: 009 587 008

ABN: 16 009 587 008

2 FAIRAIR COURT

EAST ULVERSTONE TAS 7315

PHONE: (03) 6429 6800

EMAIL: INFO@DEGREEC.COM.AU

WEB: DEGREEC.COM.AU

OCCUPATIONAL CONTRACTORS

LICENCE NO. 945105

REFRIGERATION TRADING AUTHORITY

NO. AU01389

TASFIRE DRY FIRE SERVICES

LICENCE NO. 077

PUBLIC LIABILITY INSURANCE: MARKEL AUSTRALIA

POLICY NO CV9839A25IZA (\$20 MILLION)

WORKERS COMPENSATION: CGU INSURANCE

POLICY NO. O/10-10475





FROM THE CEO

At Degree C, we're proud to be Tasmania's largest and most diverse multi-trade company. For more than 60 years, we have delivered projects of every shape and size with a consistent focus on quality, safety, and reliability across every corner of the state.

Our diversity is our strength. With skilled tradespeople, managers, and engineers working across refrigeration, HVAC, electrical, and metal fabrication, we achieve results few others can. We operate across the residential sector, specialising in heating, cooling, and solar installations; the commercial sector, delivering large and complex projects in HVAC, fire detection, security, and electrical systems; and the industrial sector, where we provide electrical and instrumentation systems, industrial refrigeration plants, and complete metal fabrication projects from design through to manufacture and installation tailored to each client's needs.

Our dedicated service teams provide round-the-clock support in refrigeration, HVAC, fire, security, and electrical, ensuring peace of mind for our clients.

Our success is driven by our people. We strive to be the employer of choice across all disciplines, supporting our team to grow within the company and reach their full potential.

As we look ahead, our focus remains on providing solutions to our customers, supporting Tasmanian jobs, growing our people, and strengthening the partnerships that define our story. We're proud to deliver performance and professionalism to every degree.

- Tim Jordan



Our diversity is our strength.

FROM LOCAL ROOTS TO STATEWIDE SERVICE

OUR STORY

Degree C was established in Tasmania in the 1960s as a branch of a national industrial refrigeration company. Since then, Degree C has evolved to become a premier multi-trade contracting company. Locally owned since 1990, the company provides a diverse range of products and services to residential, commercial and industrial customers.

Today we employ more than 280 Tasmanians at three branch locations across the state, including more than 170 tradespeople and apprentices. Our six diverse business streams work collaboratively to deliver an extensive range of products and services to our broad client base.

The Degree C name in Tasmania means quality, capability and professionalism, and is widely recognised as a key component in the supply chain across numerous Tasmanian industry sectors.

Our presence in each of the major population centres in Tasmania, coupled with an unwavering focus on building strong local relationships, ensures that we are available and responsive to our clients' needs.



OUR SERVICES

1

ELECTRICAL SERVICES

CORE CAPABILITIES:

- Industrial Installations
- Commercial Installations
- Fire Services
- Data, Communications and Fibre Optic
- Security, CCTV & Access Control
- Solar Power and Battery Storage

2

MECHANICAL SERVICES

CORE CAPABILITIES:

- Commercial & Industrial Installations
- Heating & Cooling Systems
- General Exhaust Ventilation
- Kitchen Exhaust Ventilation
- Fuel & Medical Gas
- Drafting Services & BIM

3

FABRICATION SERVICES

CORE CAPABILITIES:

- Sheetmetal Products
- Industrial Insulation & Cladding
- Processing Systems
- General Fabrication
- Industrial Pipe Work
- Fabrication Design & Engineering



REFRIGERATION SERVICES

4

CORE CAPABILITIES:

- Traditional Cold Rooms & Refrigeration
- Industrial & Commercial Refrigeration
- Process Cooling & Heating
- Maintenance & Repair
- Fruit & Vegetable Cooling & Storage
- Refrigeration Design & Engineering

SERVICE & REPAIR

5

CORE CAPABILITIES:

- 24/7 Breakdown Response
- Scheduled Maintenance & Servicing
- Electrical Fault Diagnosis & Repairs
- HVAC & Refrigeration Servicing
- Preventative Maintenance Planning
- Asset Tracking & Reporting

RESIDENTIAL SOLUTIONS

6

CORE CAPABILITIES:

- Heating & Cooling Systems
- Service & Installation
- Solar Power & Battery Storage
- EV Charging Solutions
- Daikin Super Dealer
- Mitsubishi Electric Diamond Dealer





OUR VISION

To be the most influential multi-disciplined trades-based company in Our state, with powerful market presence in all of our business sectors.

Our brand is our reputation for an uncompromising approach to maximising customer benefit, competitiveness, innovation and to the employment of the very best people in our industries.

OUR PURPOSE

To promote economic, social, and environmental benefits for our communities and our stakeholders through the provision of specialist trade products and services to industry.

OUR VALUES

We put our people first in every decision we make

We protect, nurture, and trust in each other.

We are truthful and equitable in every action we take.

We engage adversity to build our strength and drive continuous reform.



EFFICIENCY Our focus.



SUSTAINABILITY Our future.



INNOVATION Our edge.

QUALITY, SAFETY, AND ENVIRONMENT

MANAGEMENT IN ACTION

Degree C's Integrated Management System brings together quality, occupational health and safety, and environmental management – ensuring every project is delivered to the highest professional and regulatory standards.

Our systems are third-party audited and accredited, providing confidence to our clients and teams that every process, procedure, and outcome meets nationally recognised benchmarks.



Our values guide more than our work – they shape our culture. They're reflected in how we support apprentices, celebrate achievements, communicate with clients, and contribute to our local communities.

At Degree C, our success isn't measured only by the projects we complete, but by the way we work together to achieve them.



QUALITY

Quality management at Degree C covers every stage of a project - from tendering and negotiation through to planning, monitoring, and post-implementation review. We focus on continuous improvement, ensuring our work consistently meets and exceeds client expectations.

SAFETY

Safety underpins everything we do. Our workplace health and safety systems provide structure, support, and compliance across all levels. Every supervisor holds a Certificate III in OHS, and our SQE team's WHS-qualified professionals drive a proactive, safety-first culture.



ENVIRONMENT

We take environmental responsibility seriously. Management and staff work together to reduce environmental risk through training, innovation, and accountable project delivery. Every team member plays a part in minimising impact and supporting sustainable outcomes for Tasmania's future.

WE HOLD THIRD-PARTY CERTIFICATION FOR:

ISO 9001:2015 - Quality Management Systems

ISO 45001:2018 - Occupational Health & Safety Management Systems

ISO 14001:2015 - Environmental Management Systems



ORGANISATION CHART



BOARD
CHAIRMAN: CRAIG EDMUNDS
CHIEF FINANCIAL OFFICER: MARK NUGENT
CHIEF EXECUTIVE OFFICER: TIM JORDAN
NON EXECUTIVE DIRECTOR: MICHAEL ROGERS
DIRECTOR: CRAIG RIBBON

**GENERAL MANAGER
NORTH AND SOUTH**
CRAIG RIBBON

SQE AND SYSTEMS
RICHARD HABIB
CODY BEACH

**DIVISIONAL MANAGER
NORTH MECHANICAL AND
REFRIGERATION**
ANTHONY COULSON

**PROJECT MANAGER
AND ESTIMATOR**
TIM BRYANT

PROJECT MANAGER
TIM CHISELETT

SERVICE MANAGER
CRAIG SURRALL

SALES CONSULTANT
JASON MATTHEWS

**SOLAR POWER
SPECIALIST**
SAM STEPHENS

SOLAR COORDINATOR
VAUGHAN BISHOP

**DIVISIONAL MANAGER
NORTH ELECTRICAL**
CODY ARTIS

**PROJECT MANAGER
AND ESTIMATOR**
MARK TAYLOR

**PROJECT MANAGER
AND ESTIMATOR**
KURT PETERWOOD

PROJECT MANAGER
BEN BURK

**DIVISIONAL MANAGER
SOUTH MECHANICAL
AND REFRIGERATION**
DEAN WEEDING

**PROJECT MANAGER
AND ESTIMATOR**
MATT RIBBON

**PROJECT MANAGER
AND ESTIMATOR**
TONY GRADDON

**PROJECT MANAGER
AND ESTIMATOR**
DES GALLAGHER

**MEDICAL GAS PROJECT
MANAGER**
SHAUN WILSON

SERVICE MANAGER
BRODIE DEVERELL

RESIDENTIAL MANAGER
CHARLIE NICHOLS

**DIVISIONAL MANAGER
SOUTH ELECTRICAL**
CRAIG RIBBON

**PROJECT MANAGER
AND ESTIMATOR**
PATRICK MCMAHON

**PROJECT MANAGER
AND ESTIMATOR**
SCOTT JONES

**PROJECT MANAGER
AND ESTIMATOR**
LIAM ROACH

**PROJECT MANAGER
AND ESTIMATOR**
LINCOLN SIMS

MEET THE TEAM

FACES BEHIND THE DEGREE C DIFFERENCE

At Degree C, our greatest strength has always been our people. From apprentices learning their craft to project managers leading complex installations, every member of our team plays a vital role in delivering the quality, safety, and innovation our clients trust us for.

We're proud to employ more than 280 Tasmanians across three locations, representing a diverse mix of trades, talents, and experiences. Together, we share a common goal – to build, connect, and contribute to the future of our state.

Our people bring more than technical expertise to the job. They bring integrity, pride, and the passion to find smarter, safer, and more sustainable ways to work. Their dedication is what turns plans into projects, and projects into progress.

This is the team behind the Degree C name; hardworking, skilled, and committed to doing great work for every client, every day.





TIM JORDAN
**Chief Executive Officer & General
Manager of North West Operations**

An electrician by trade, Tim has worked in the industry for over 25 years and built his career at Degree C, from working on the tools as a tradesperson to now serving as CEO.

He's passionate about delivering high-quality service and practical solutions for our clients, while creating an environment where our people can grow and succeed.

Committed to continuous learning, he has completed a Diploma in Project Management, the Tasmanian Leaders Program, the Australian Institute of Company Directors Course, and a Master of Business Administration.



CRAIG RIBBON
**General Manager
North / South Regions**

With more than 25 years of experience in the electrical and mechanical services industry, Craig has built a career centred on leading high-performing teams to deliver quality outcomes across complex and technically demanding projects.

Beyond project delivery, Craig is deeply committed to developing people and strengthening organisational capability. He takes pride in fostering a culture of excellence where collaboration, accountability, and continuous improvement are part of everyday operations.



COMMERCIAL

We deliver complete refrigeration solutions for industrial, commercial, and specialist facilities across Tasmania. From design to installation and maintenance, our systems are built for performance, reliability, and energy efficiency - supporting the industries that keep Tasmania moving.



HEALTH

We support the healthcare sector with compliant refrigeration systems for hospitals, laboratories, pharmacies, and aged-care facilities. From storage to medical-grade cooling, our work ensures critical environments remain safe, stable, and reliable - protecting wellbeing and clinical outcomes.



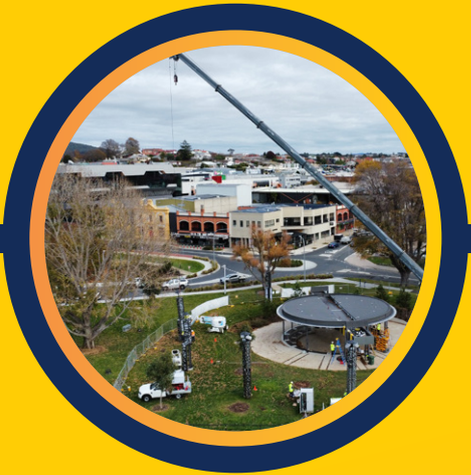
MANUFACTURING

We support Tasmania's manufacturing sector with precision-engineered systems that protect product quality and streamline production. Our technicians understand the unique requirements of manufacturing and provide responsive service to minimise downtime.



INDUSTRIAL

Our industrial refrigeration systems are built for performance and reliability. We design, install, and maintain large-scale cooling solutions that keep operations efficient, and compliant. From warehouses to processing facilities, we deliver systems that stand up to demanding conditions.



GOVERNMENT

Refrigeration expertise that supports government facilities, essential services, and community infrastructure across Tasmania. We deliver compliant, energy-efficient systems for public buildings, emergency services, and civic spaces- ensuring reliability, safety, and sustainability in every project.



AQUACULTURE

From hatcheries to processing plants, our refrigeration expertise keeps the aquaculture industry running smoothly. We design systems that maintain stable water and product temperatures, improve energy efficiency, and meet strict environmental and food safety standards.



HOSPITALITY

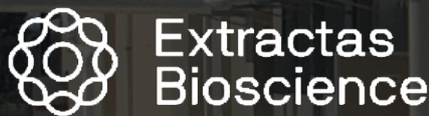
From commercial kitchens to hotels and venues, our refrigeration systems are built to perform under pressure. We design, install, and maintain solutions that keep food safe, guests comfortable, and businesses running, delivering reliability and performance the hospitality industry can depend on.



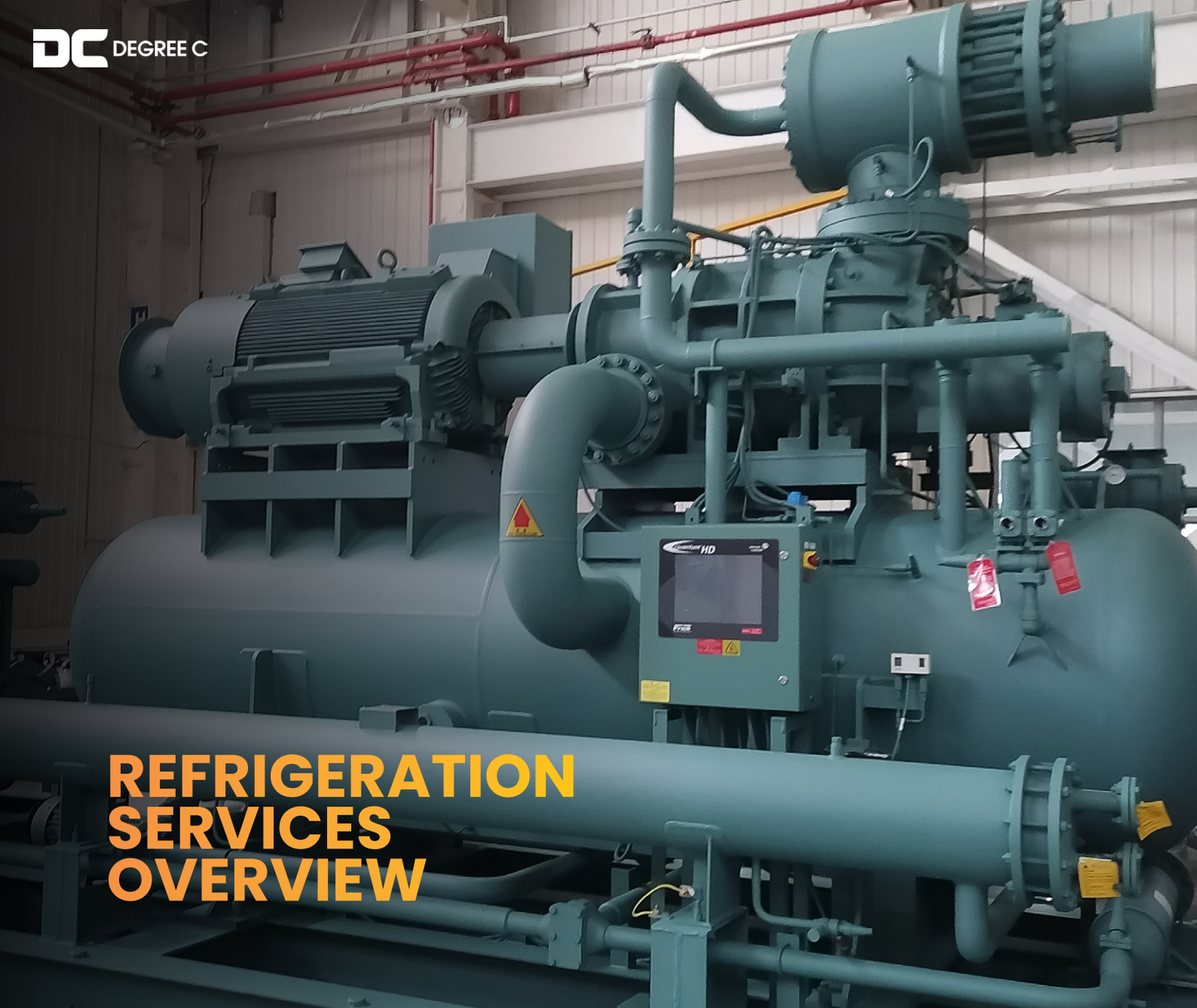
AGRICULTURE

Supporting the agricultural sector with reliable, energy-efficient refrigeration systems that preserve product quality and boost productivity. From cool rooms to processing facilities, our solutions help producers and processors operate sustainably, reduce waste, and meet industry standards.

SOME OF OUR MAJOR CLIENTS







REFRIGERATION SERVICES OVERVIEW

Degree C refrigeration services offers a wide range of systems in the design, installation, and maintenance of refrigeration. With many years of experience, we have the skills in-house to offer a solution for the refrigeration requirements of your business.

From design to commissioning, and ongoing maintenance, our high level of experience allows us to work with clients from start to finish on a range of projects.

Our advanced designs and cutting-edge technology make Degree C the provider of choice for your next project. With our three offices across the state, we are able to offer a rapid response and 24 hour on call service to all areas of Tasmania.



OUR EXTENSIVE RANGE OF SERVICES ENCOMPASSES:

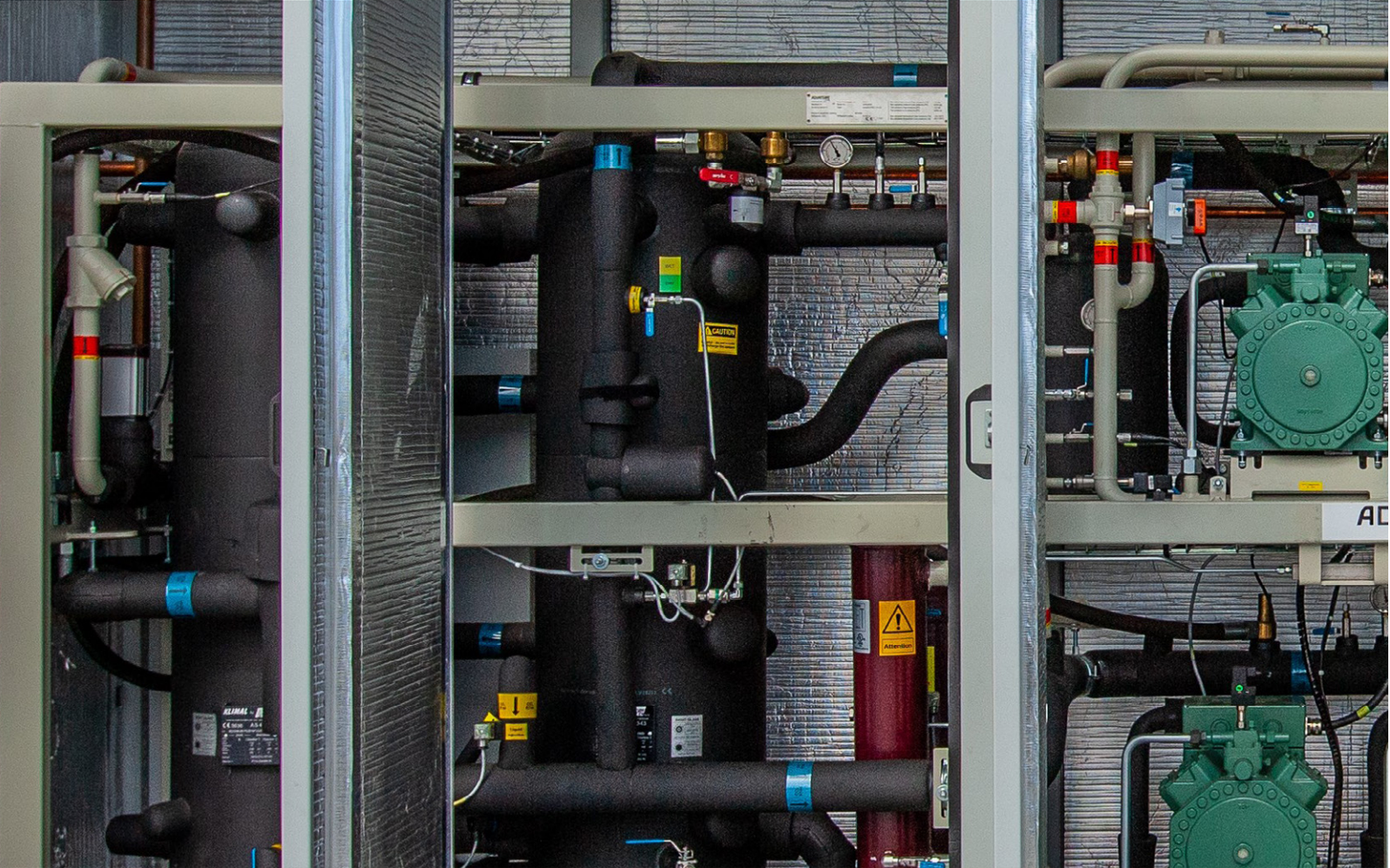
- Industrial refrigeration
- Commercial installations
- Process cooling
- Heat reclaim and natural refrigerants
- Electrical wiring and controls
- Design & installation of cold rooms and cold storage facilities
- Efficiency improvements
- Remote monitoring and logging
- Air handling units and duct work
- Maintenance and repair works, including a 24-hour on-call service
- Project management and drafting services

INDUSTRIAL

Degree C has many years of experience in delivering large scale and complex commercial construction projects.

Degree C specialises in complex projects.

Our experienced project managers and tradespeople work with the client, consultant, builder and architect to ensure we are delivering the required outcome to the highest standard. In the project design phase we strive for the best balance between reliability, running efficiency, and cost effective installation.



KEY PROJECTS

SKRETTING

Skretting Australia in Cambridge approached Degree C for the design and installation of two systems to provide cooled ambient air into their factory.

Our design team worked closely with the customer on the design specifications, and heat load calculations, and once the design was in place, our draftsmen worked on the complex duct work and chilled glycol pipe run.

The installation took place with no interruption to the production lines, and the systems were commissioned October 2018, and have been running uninterrupted since.

MCCAIN SMITHTON

McCain engaged Degree C to replace the refrigeration coils in their freezer tunnel. While the project scope appears straightforward, the practical execution was far more complex.

To access the coils, our fabrication team was required to remove and reinstall equipment, services, and sandwich panel walls and ceiling.

Despite the tight timeframe, the Degree C team worked around the clock, including weekends, to ensure the project was completed on schedule and ready for production start-up.



CLIENT: MCCAIN FOODS
LOCATION: TASMANIA
DIVISIONS INVOLVED: REFRIGERATION,
FABRICATION, AND ELECTRICAL

FEATURED PROJECT

MCCAIN FOODS – FREEZER ROOM DEHUMIDIFICATION SYSTEMS

SCOPE OF WORKS

Degree C was engaged by McCain Foods to resolve excessive snow and frost build-up in the product freezer room. The chosen solution involved installing desiccant dehumidifiers to condition the airlocks, ensuring that only dry air enters the freezer each time the doors open.

PROJECT HIGHLIGHTS

Dehumidification systems were installed on both airlocks, delivering a major reduction in frost accumulation and improving overall system efficiency. Manual evaporator defrosts dropped from twice daily to once weekly, while employee comfort and safety increased in the now frost-free work environment.



PERISHABLES

With our considerable in-house experience in the cooling and preservation of perishables Degree C is your partner in the design and construct of your next project. We design and install blast chillers and blast freezers for fish, meat, fruit, and vegetable industries.

Once chilled or frozen, product usually moves to a holding room or long-term storage, where we ensure that the temperature and humidity is optimised to prolong shelf life for your perishables.



KEY PROJECT

COSTA BERRIES

Degree C was the successful tenderer for a fruit cooling and storage project for Costa Berries in East Devonport.

We were responsible for the installation of new blast cooling rooms, berry cooling pods, two chilled glycol refrigeration plants, and the re-location of existing equipment.



COMMERCIAL

With countless successful installations Degree C can design and install a refrigeration system for your cold room, as well as the build of the room itself.

We can manage the build, refrigeration system and electrical installation for any size cold room or cold storage facility, giving you a single point of contact for your project.

Our clients regularly involve us in the very early design stage. We can offer advice on the build, draw up preliminary layouts and assists with information required to further progress the design.

We offer a 24/7 on call service for any size Refrigeration system.



PROJECTS

MCCAIN

Potato stores mechanical services and controls

BOTANICAL RESOURCES AUSTRALIA

Chilled glycol system

IGLOO

Freezer stores

EMU VALLEY BERRIES

Blueberry cool room

DEVONPORT WATERFRONT HOTEL

Cold rooms

SUPERIOR FOODS

Cool room upgrades

HILLS TRANSPLANTS

Herbs cool room

KING ISLAND DISTILLERY

Chiller system

JBS

Carton packing room cooling

VALHALLA

Freezer and cool rooms

MOOD FOOD BURNIE

Cold rooms

TEFCO PIPING SYSTEMS

Chiller system

HILL STREET

Cold rooms

JBS

Purger replacement and condenser replacement

BOOTH TRANSPORT

Chiller system

COSTA BERRIES

Receivals cooling



CLIENT: LINK LOGISTICS
LOCATION: CAMBRIDGE (HOBART AIRPORT)
DIVISIONS INVOLVED: ELECTRICAL & REFRIGERATION

FEATURED PROJECT

LINK LOGISTICS – CO₂ REFRIGERATION SYSTEM

SCOPE OF WORKS

Degree C managed the complete build of cool and freezer rooms along with the design and installation of the refrigeration system for Link Logistics' new refrigerated cold store facility at Cambridge, near Hobart Airport.

This project marked a significant milestone for Tasmania – the installation of the state's first trans-critical CO₂ refrigeration system, utilising R744 (CO₂) as a natural, energy-efficient refrigerant. The system was engineered to provide superior temperature control, reduced environmental impact, and long-term operational efficiency.

PROJECT HIGHLIGHTS

Delivered within an extremely tight timeframe, this greenfield project progressed from site commencement to system start-up in just three months. Coordinating multiple trades under accelerated conditions required precise project management, strategic scheduling, and close collaboration between Degree C's electrical and refrigeration divisions.

Despite the demanding schedule, the team successfully commissioned all cool and freezer rooms on time, allowing the client to move product into the facility as planned, demonstrating Degree C's capacity to deliver high-performance refrigeration systems under pressure.

OUTCOME

The successful delivery of Tasmania's first CO₂ trans-critical refrigeration plant established Degree C as a leader in sustainable industrial refrigeration. The system not only reduced greenhouse gas emissions but also set a new benchmark in energy efficiency, reliability, and environmental innovation for large-scale cold storage facilities across the state.





**PROJECT: VEGETABLE PROCESSING
REFRIGERATION SYSTEM
DIVISIONS INVOLVED: ELECTRICAL,
REFRIGERATION, AND MECHANICAL**

FEATURED PROJECT

VEGETABLE PROCESSING REFRIGERATION SYSTEM

SCOPE OF WORKS

Degree C designed and installed a 4.2 MW two-stage refrigeration system, purpose-built to refrigerate two linear freezer tunnels for vegetables operating at -44°C SST. The system incorporates advanced energy-saving technology, heat-reclaim capability, and a maintenance-friendly design to ensure long-term efficiency and reliability.

The installation includes four low-stage and two high-stage compressors, with all system components engineered to accommodate a future second stage featuring an additional two compressors and two tunnels.

Key features of the plant include floating condensing and interstage pressure control, a maintenance pump-out system, blow-down relief tank, economiser, liquid sub-coolers, an oil-return system, and a comprehensive instrumentation suite for precise monitoring and performance optimisation.

Despite its compact footprint, the facility delivers the functionality and performance of a world-class plant room, exemplifying Degree C's commitment to innovation and excellence in refrigeration engineering.



PROCESS COOLING, HEATING, DRYING & (DE-)HUMIDIFICATION

Degree C is regularly involved with process cooling systems. We can design and install custom made solutions for process cooling systems. Recent installations range in temperature from 42°C below zero, to +45°C above.

Some applications require drying or humidification. We can design and install systems for your application. De-humidifiers for a freezer room to reduce defrost times are an example. Or humidification for potato storage to reduce shrinkage and associated weight loss.

From pharmaceutical to aquaculture, from plastics to paper, from wine to whiskey and from switch rooms to wave energy turbine, Degree C has installed a process cooling, heating, drying or humidification solution.



KEY PROJECTS

HELLYERS ROAD DISTILLERY

The client approached Degree C to install a chiller for the cooling of the existing wort heat exchanger. Preliminary design showed that the available power supply on site was insufficient. Further engineering showed however that a cooling tower was a viable option with changed conditions and increased flow.

We designed and installed a cooling system with a cooling tower with pump and control system.

First time commissioning with hot wort was done in December 2019, and the consecutive runs have been successful ever since. The power consumption of this system is only a fraction of what a chiller would have been.

TASSAL HATCHERY

Tassal in Southern Tasmania approached Degree C to design and construct a chiller system for their incubation room.

We chose to install two Climaveneta variable speed scroll chillers, cooling a glycol loop, with Grundfos pumps, and a Sondex heat exchanger.

WAVE SWELL ENERGY

The business engaged Degree C to assist in the design of a dehumidification system in a rather unusual project.

The switch room of a wave swell generator which was partially below sea level had to be de-humidified to prevent condensation.

ENERGY EFFICIENCY AND NATURAL REFRIGERANTS

With ground-breaking designs Degree C is a market leader in the area of energy efficiency, and natural refrigerants.

Each system is designed with a strong focus on energy efficiency. New and existing systems can be equipped with features that significantly reduce the energy usage of your refrigeration system. Some examples are adiabatics, heat reclaim and floating suction pressure.

Ammonia (NH₃) and CO₂ (R744) are two natural refrigerants that Degree C regularly work with. These refrigerants come from nature, and in the unusual event of a release, they are returned to nature. Both refrigerants are also more energy efficient than traditional refrigerants.

Our highly skilled employees are trained to work with these refrigerants, and we can install a system with one of these refrigerants for your next project.



KEY PROJECTS

SIMPLOT ULVERSTONE DE-SUPERHEATER

The above-mentioned client has a significant requirement for cooling, and therefore associated heat rejection.

Degree C did a feasibility study on the installation of a de-superheater on the discharge of the main refrigeration plant to make good use of this rejected heat.

The study proved feasible, and late 2018 we started the installation of a plate heat exchanger above the condensers, and ran the cold incoming water to and from the secondary side on the heat exchanger to the boiler pre-heat.

The project was commissioned Early 2019, and the results were well above expectation. A great energy saving was achieved on the boiler pre-heat as well as the condenser fans power consumption.

HEAT RECLAIM

Did you know that most cooling systems have the potential for heat reclaim?

The heat absorbed from your product or process is usually rejected to atmosphere. With some modifications this heat can be transferred to water and stored in a tank for cleaning, or process.

Temperatures between 30°C and 75°C can be achieved depending on the system and method.

SERVICE & BREAKDOWN

Our refrigeration service team delivers trusted 24/7 support for Tasmania's leading industrial operations.

We specialise in breakdown response, preventative maintenance, and precision repair services, keeping critical refrigeration assets running safely and efficiently when it matters most.

From food processing and cold-storage facilities to pharmaceutical and manufacturing sites, we provide rapid on-site assistance, technical expertise, and proactive asset management designed to minimise downtime and extend equipment life.



CAPABILITIES INCLUDE

- 24/7 emergency breakdown response and rapid mobilisation
 - Scheduled preventative maintenance and compliance servicing
 - Compressor rebuilds and overhauls
 - Ammonia, CO2, glycol, propane & HFC system servicing
 - Fault diagnostics, leak detection, and control system optimisation
 - Energy-efficiency assessments and system performance audits
-

OUR APPROACH

Every maintenance program is engineered to:

- Reduce unplanned downtime through predictive monitoring
- Extend asset lifespan with proactive part replacement and system calibration
- Ensure compliance with Australian Standards and environmental regulations
- Protect production continuity in mission-critical operations

When you partner with Degree C, you gain a service team that understands the operational cost of downtime and works around the clock to keep your site performing – safely, efficiently, and reliably.

SOME OF THE SITES WE SERVICE AND MAINTAIN INCLUDE

McCains • Simplot • Bidfood • Biomar • SRT Logistics • Igloo • Searoad • Ashgrove Cheese • Huon Aquaculture • BWS • Montague Fresh • AAAWO • Betta Milk • Hellyers Road Distillery • Boags Brewery • Costa Group • Tassal • Pandani Select Foods • Link Logistics • Statewide Independent Wholesalers • JBS Australia • Tasports • Petuna • Woolworths • Skretting • PFD • Cascade Brewery • Tasfoods • Pacific Aluminium Bell Bay • Botanical Resources Australia • Fonterra



NORTH WEST

ULVERSTONE

2 FAIRAIR COURT
EAST ULVERSTONE TAS 7315

03 6429 6800

NORTH

LAUNCESTON

6 RICHARD STREET
WESTERN JUNCTION TAS 7212

03 6345 9600



SOUTH

HOBART

2 STANTON PLACE
CAMBRIDGE TAS 7170

03 6429 6801



DC

DEGREE C

1300 665 753



EXPLORE MORE

degrec.com.au

Last revision October 2025