



# CAPABILITIES STATEMENT

**MECHANICAL SERVICES**



## THE NEXT DEGREE IN MECHANICAL EXCELLENCE

DEGREE C IS TASMANIA'S LEADING MECHANICAL SERVICES CONTRACTOR, DELIVERING END-TO-END HVAC AND BUILDING SOLUTIONS FROM DESIGN THROUGH TO COMMISSIONING. WITH OFFICES IN ULVERSTONE, LAUNCESTON, AND HOBART, OUR TEAM PROVIDES PRECISION-ENGINEERED OUTCOMES BUILT ON QUALITY, EFFICIENCY, AND TRUST.





# TABLE OF CONTENTS

## 1. Company & People

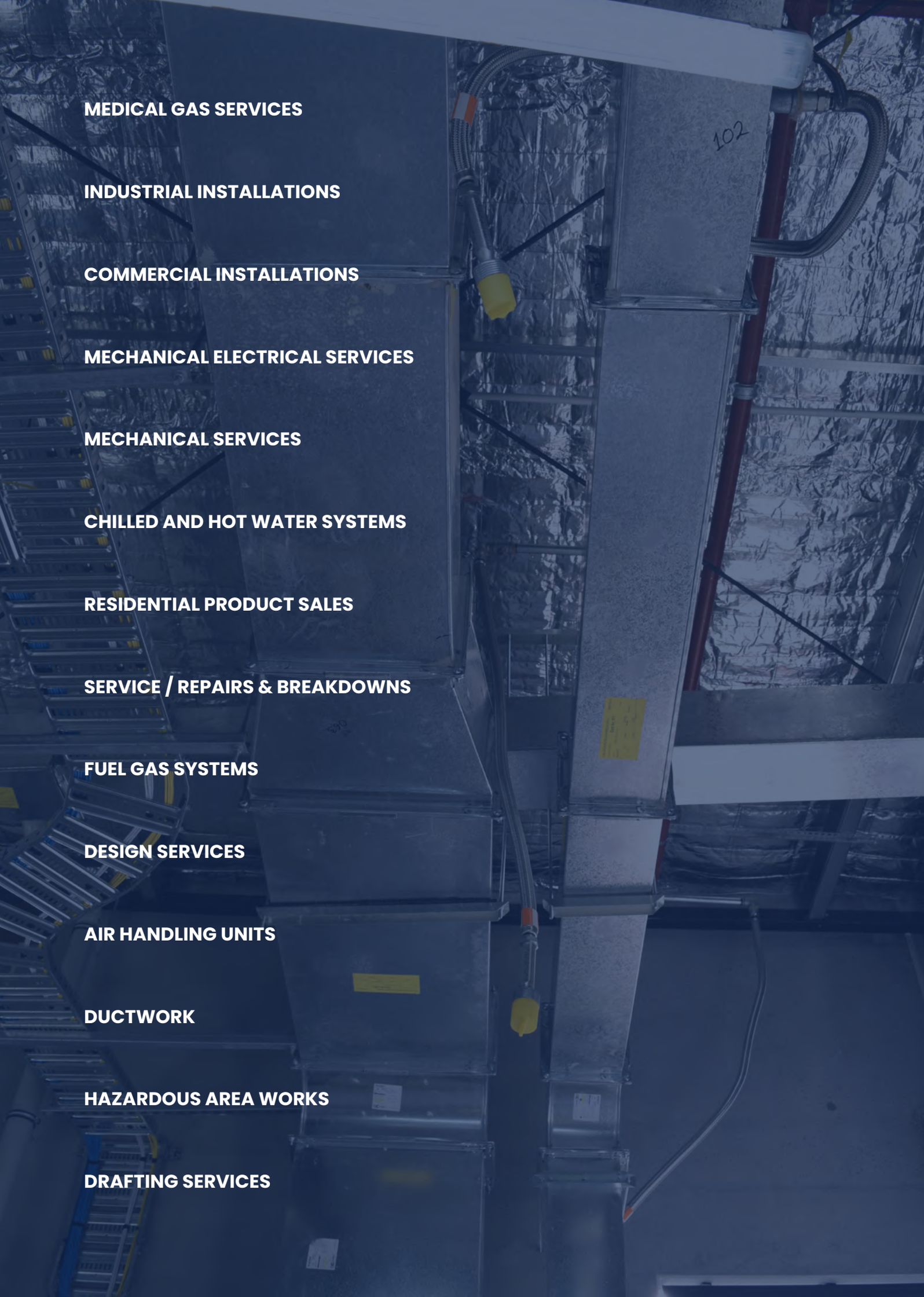
- Our Company Details
- Message from the CEO
- Our Story: From local roots to state-wide leadership
- Vision, Purpose and Values
- Management in Action: Quality, Safety, and Environment at work
- Meet the Team: Our organisation chart, and the faces behind the Degree C difference

## 2. Services & Capability

- Who We Work With; Industries we serve and our major clients
- Mechanical Services Overview
- Mechanical Featured Projects
  - Mersey Community Hospital
  - Paranaple Centre
  - Crown Plaza
  - Hedberg
  - Mystate Bank Arena
- Drafting Services Overview
- Drafting Featured Projects
  - Launceston General Hospital
  - Southern Remand Centre

## 3. Contact Us

- Branch locations, phone, and online details



**MEDICAL GAS SERVICES**

**INDUSTRIAL INSTALLATIONS**

**COMMERCIAL INSTALLATIONS**

**MECHANICAL ELECTRICAL SERVICES**

**MECHANICAL SERVICES**

**CHILLED AND HOT WATER SYSTEMS**

**RESIDENTIAL PRODUCT SALES**

**SERVICE / REPAIRS & BREAKDOWNS**

**FUEL GAS SYSTEMS**

**DESIGN SERVICES**

**AIR HANDLING UNITS**

**DUCTWORK**

**HAZARDOUS AREA WORKS**

**DRAFTING SERVICES**

# 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 mechanical, electrical, and building systems for offices, retail centres, and multi-use developments across Tasmania.

From concept to completion, our projects are designed for performance, safety, and long-term efficiency - supporting businesses that power local economies.



## HEALTH

We play a vital role in Tasmania's healthcare infrastructure, providing safe, reliable, and compliant systems for hospitals, medical centres, laboratories, and aged-care facilities. Our work ensures essential services operate seamlessly, supporting patient wellbeing and clinical performance every day.



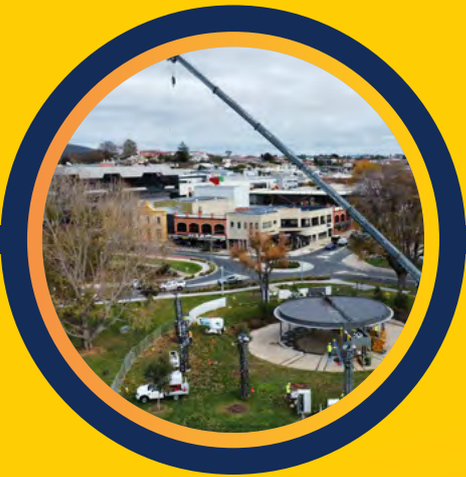
## MANUFACTURING

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.



## EDUCATION

We partner with schools, universities, and training facilities to create sustainable, high-performing learning environments. From HVAC and lighting to safety systems and renewable energy, our integrated solutions help educational institutions focus on what matters most - the success of their students.



## GOVERNMENT

Degree C is proud to support local councils, state departments, and community organisations with dependable, compliant, and sustainable infrastructure. Our work spans public facilities, essential services, and civic spaces - projects that contribute directly to Tasmania's growth and liveability.



## AQUACULTURE

From hatcheries to processing plants, our 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 boutique restaurants and hotels to national retail outlets, our team delivers end-to-end solutions that balance functionality, aesthetics, and energy performance. Every system is designed to enhance customer comfort, meet safety standards, and operate efficiently in high-demand environments.



## AGRICULTURE

Degree C partners with Tasmania's agricultural and industrial sectors, providing refrigeration, mechanical, and automation solutions that improve efficiency and reliability. We help primary producers, processors, and manufacturers operate sustainably and meet growing demand with confidence.

# SOME OF OUR MAJOR CLIENTS

ASHGROVE

CEMENT  
AUSTRALIA

Fresh  
Freight

Betta  
MILK

DAIKIN

EST. G 1933  
Greenham

bhpbilliton

Extractas  
Bioscience

HARVEST  
MOON

Botanical Resources  
AUSTRALIA

Fairbrother

hazellbros

Cadbury

Fonterra

(JBS)  
HUON

Superior  
food services

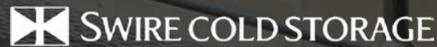
SRTlogistics

TASMANIAN ICE CREAM  
VALHALLA

JAMES BOAG  
EST 1881 TAS

tassal.  
TASSAL GROUP

Bidfood





# MECHANICAL SERVICES OVERVIEW

Degree C Mechanical Services is the largest mechanical services contractor in Tasmania.

Operating from Devonport, Launceston and Hobart, and with three decades of experience, we offer unparalleled levels of expertise in the delivery of both open tender and design & construct commercial projects.

No job is too big or too small for our experienced tradespeople and capable Project Managers.

By directly employing Mechanical Services Plumbers, Refrigeration Mechanics and Gas Fitters, we are able to tackle any project within the broad scope of 'mechanical services.'

Our installations are supported by a team of experienced draftsmen capable of interpreting designs documentation into practical, client-centric solutions.

# OUR EXTENSIVE RANGE OF SERVICES ENCOMPASSES:

- Ducted and split system air conditioning
- Computer room process cooling
- General exhaust ventilation
- Kitchen exhaust ventilation
- Chemical and dust fume extraction
- Reticulated chilled and heating water systems
- Hydronic floor heating systems
- Fuel gas systems
- Industrial gas systems
- Medical gas systems
- Compressed air
- Steam systems.
- Drafting services
- BIM



**CLIENT: DEPARTMENT OF HEALTH**  
**LOCATION: LATROBE, TASMANIA**  
**VALUE: \$7.3 MILLION**  
**DIVISIONS INVOLVED: MECHANICAL,**  
**REFRIGERATION, AND ELECTRICAL**

## FEATURED PROJECT

# MERSEY COMMUNITY HOSPITAL

## OPERATING THEATRES & OUTPATIENTS REDEVELOPMENT

### SCOPE OF WORKS

Degree C delivered complete mechanical services for the \$7.3 million redevelopment of the Mersey Community Hospital.

Works included heating, chilled water, air-conditioning, ventilation, and medical gas reticulation for two surgical theatres, endoscopy suites, recovery, CSSD, outpatients, and support areas.

### PROJECT HIGHLIGHTS

The installation incorporated 22 air-handling units, 33 chilled beams, 23 fan-coil units, two laminar-flow units, 20 HEPA terminals, and associated pumps, humidifiers, and medical air compressors.

Delivered within a fully operating hospital, Degree C carefully staged shutdowns and cut-ins to minimise disruption while coordinating with multiple trades.





**CLIENT: DEVONPORT CITY COUNCIL**  
**LOCATION: DEVONPORT, TASMANIA**  
**VALUE: \$3.75 MILLION**  
**DIVISIONS INVOLVED: MECHANICAL,**  
**REFRIGERATION, AND ELECTRICAL**

FEATURED PROJECT

# PARANAPLE CENTRE & PROVIDORE MARKET PLACE

## SCOPE OF WORKS

Degree C delivered complete heating, chilled water, and ventilation systems for the four-level Paranaple Centre, which houses the Devonport Library, Service Tasmania, Devonport City Council offices, meeting rooms, and the Convention Centre.

At Providore Place, works included radiant gas heating, toilet and general exhaust systems, and refrigeration systems serving multiple back-of-house tenancies.

## PROJECT HIGHLIGHTS

Major equipment included Daikin chillers, natural gas boilers, custom-built air handling units, chilled and heating water fan coils, radiant gas heaters, and full mechanical electrical controls.

Delivered over a 24-month program, the \$3.75 Million project showcased Degree C's capability to integrate large-scale commercial HVAC systems across diverse public facilities.





**CLIENT: CROWNE PLAZA HOBART**  
**LOCATION: HOBART TAS**  
**VALUE: \$8 MILLION +**  
**DIVISIONS INVOLVED: MECHANICAL,**  
**REFRIGERATION, AND ELECTRICAL**

## FEATURED PROJECT

# CROWNE PLAZA HOBART

### SCOPE OF WORKS

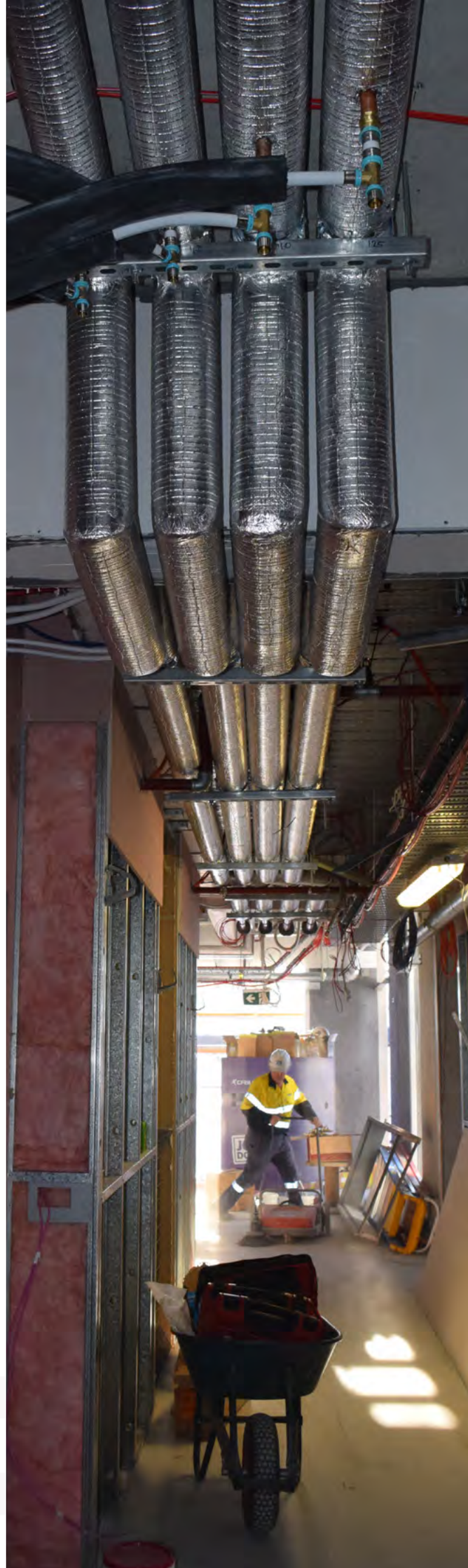
Degree C delivered the full heating, chilled water, and ventilation systems for the 13-level Crowne Plaza Hotel in Hobart.

The system services 252 guest rooms, a production kitchen, ballroom, restaurant, gym, and extensive back-of-house areas, all integrated through a BMS-controlled fan coil network circulating water via copper piping from central storage tanks.

### PROJECT HIGHLIGHTS

The installation included 1360 kW of chiller capacity, mechanical electrical controls, supply and exhaust systems, kitchen ventilation, and stairwell pressurisation.

Delivered under an Aconex-managed, 16-month program, the \$8 million project demonstrates Degree C's ability to deliver large-scale, high-performance mechanical systems for complex commercial and hospitality environments.





**CLIENT: UNIVERSITY OF TASMANIA**  
**LOCATION: HOBART TAS**  
**VALUE: \$6.5 MILLION +**  
**DIVISIONS INVOLVED: MECHANICAL,**  
**REFRIGERATION, AND ELECTRICAL**

## FEATURED PROJECT

# THE HEDBERG

University of Tasmania

### SCOPE OF WORKS

Degree C supplied and installed the heating, chilled water, and ventilation systems for the seven-level Hedberg performing arts precinct in Hobart.

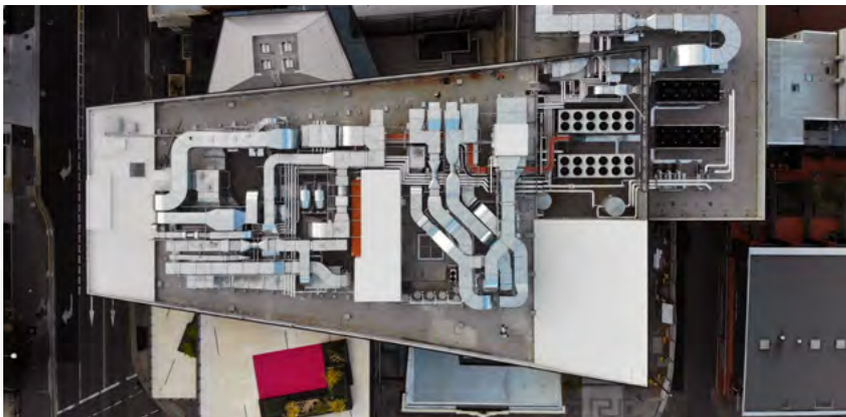
The project covered recital halls, studios, classrooms, laboratories, kitchens, administration areas, and included complex refurbishment works within the historic Theatre Royal, requiring precision installation in confined spaces.

### PROJECT HIGHLIGHTS

This BIM and Aconex-managed project utilised BIM 360 for inspections and coordination.

Major equipment included VRF systems, chillers, heat pumps, AHUs, heat reclaim ventilators, fans, and mechanical electrical controls.

Valued at \$6.5+ million and delivered over a 24-month program, the Hedberg showcased Degree C's expertise in integrating advanced HVAC solutions within architecturally and operationally complex environments.



## FEATURED PROJECT

# MYSTATE ARENA HOBART

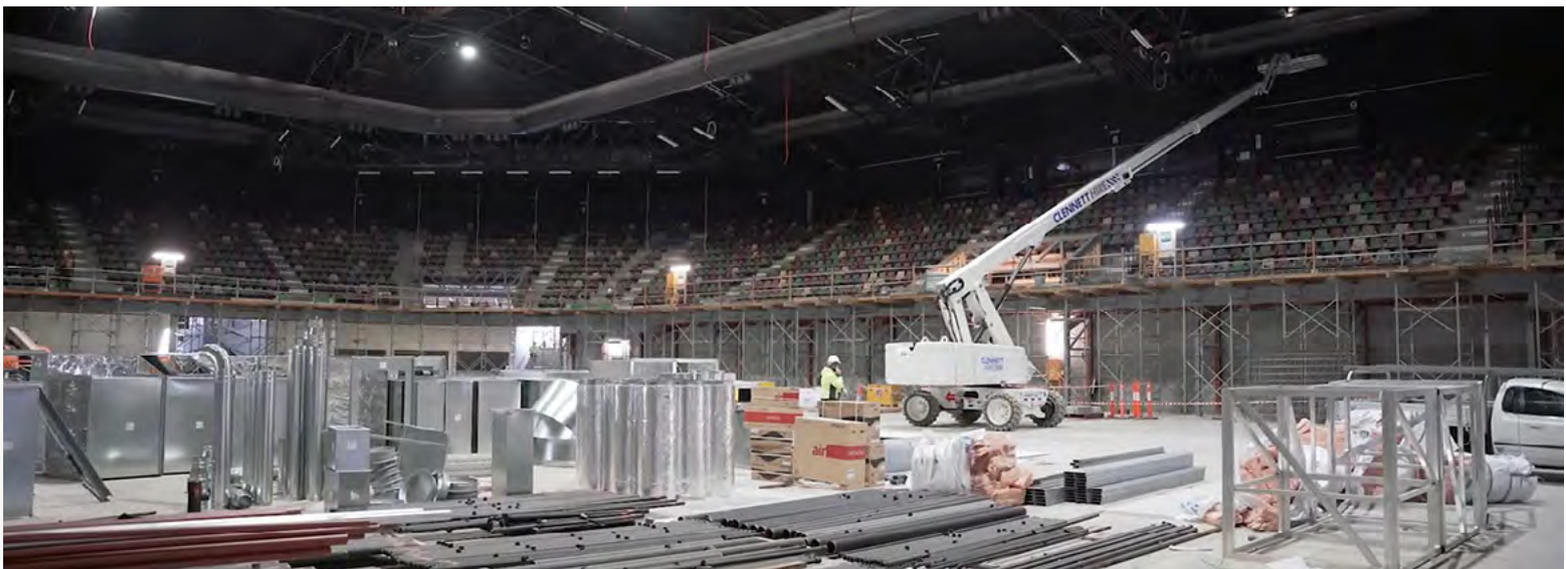
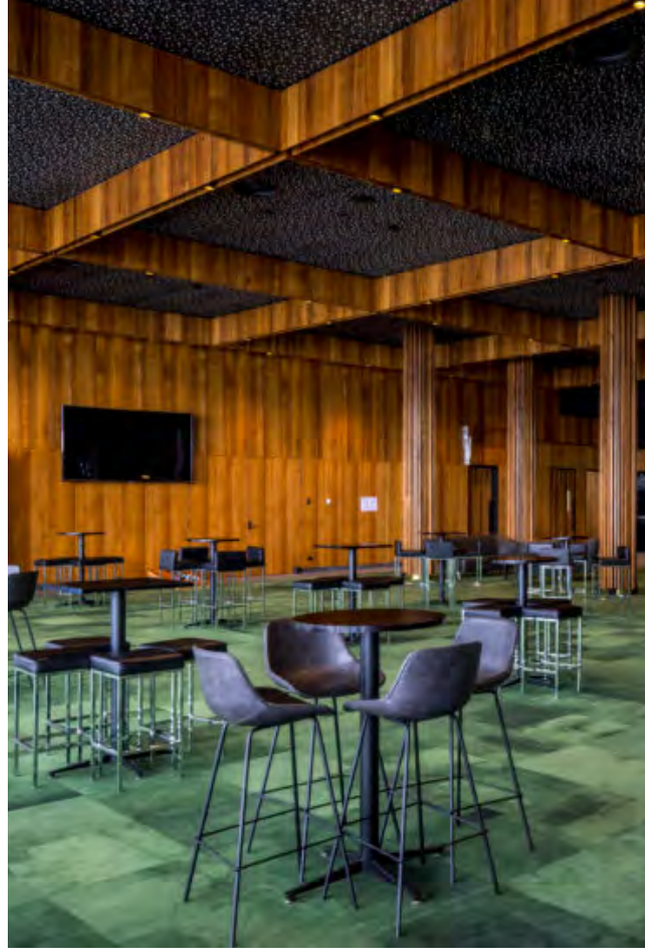
### SCOPE OF WORKS

Degree C delivered the complete mechanical services installation for the redevelopment of the Derwent Entertainment Centre, home of the Tasmanian JackJumpers basketball team and a major multi-event venue for Tasmania.

### PROJECT HIGHLIGHTS

Works included multiple chilled and heating water systems, air handling units, and comprehensive smoke spill and management systems designed to meet large public-venue safety and performance standards.

The \$4.9 million project demonstrated Degree C's capability to deliver complex HVAC and control systems





# DRAFTING SERVICES OVERVIEW

Degree C Mechanical drafting services have extensive experience with using BIM, Autodesk Revit, Autodesk AutoCAD, Autodesk Navisworks, Autodesk Fabrication & Trimble Connect. Our experienced team has used these products with some of Tasmania's most recent projects.

**The Hedberg – Theatre Royal, Hobart**

Client: UTAS/Hansen & Yuncken.

Software Used: Autodesk Revit, Autodesk AutoCAD, Autodesk Navisworks, Autodesk Fabrication and Trimble Connect.



FEATURED PROJECT

# LAUNCESTON GENERAL HOSPITAL AMU UPGRADE

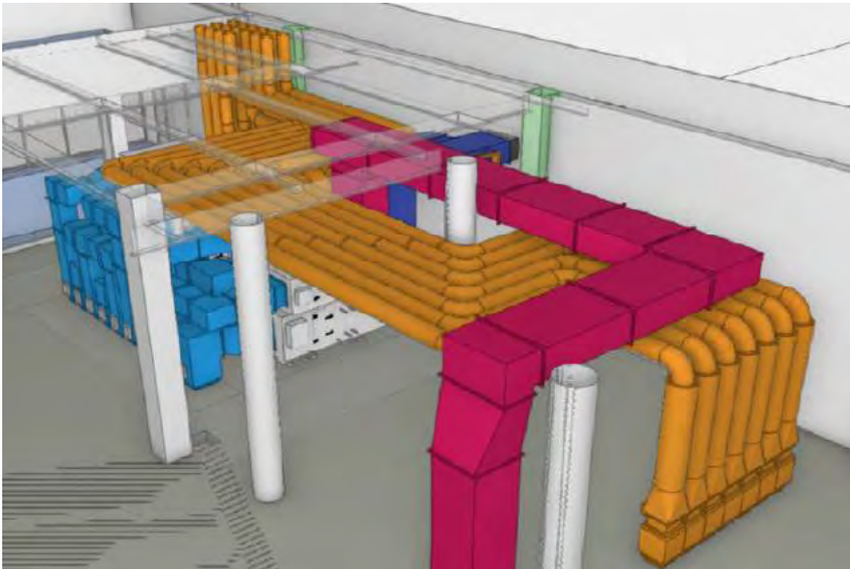
## SCOPE OF WORKS

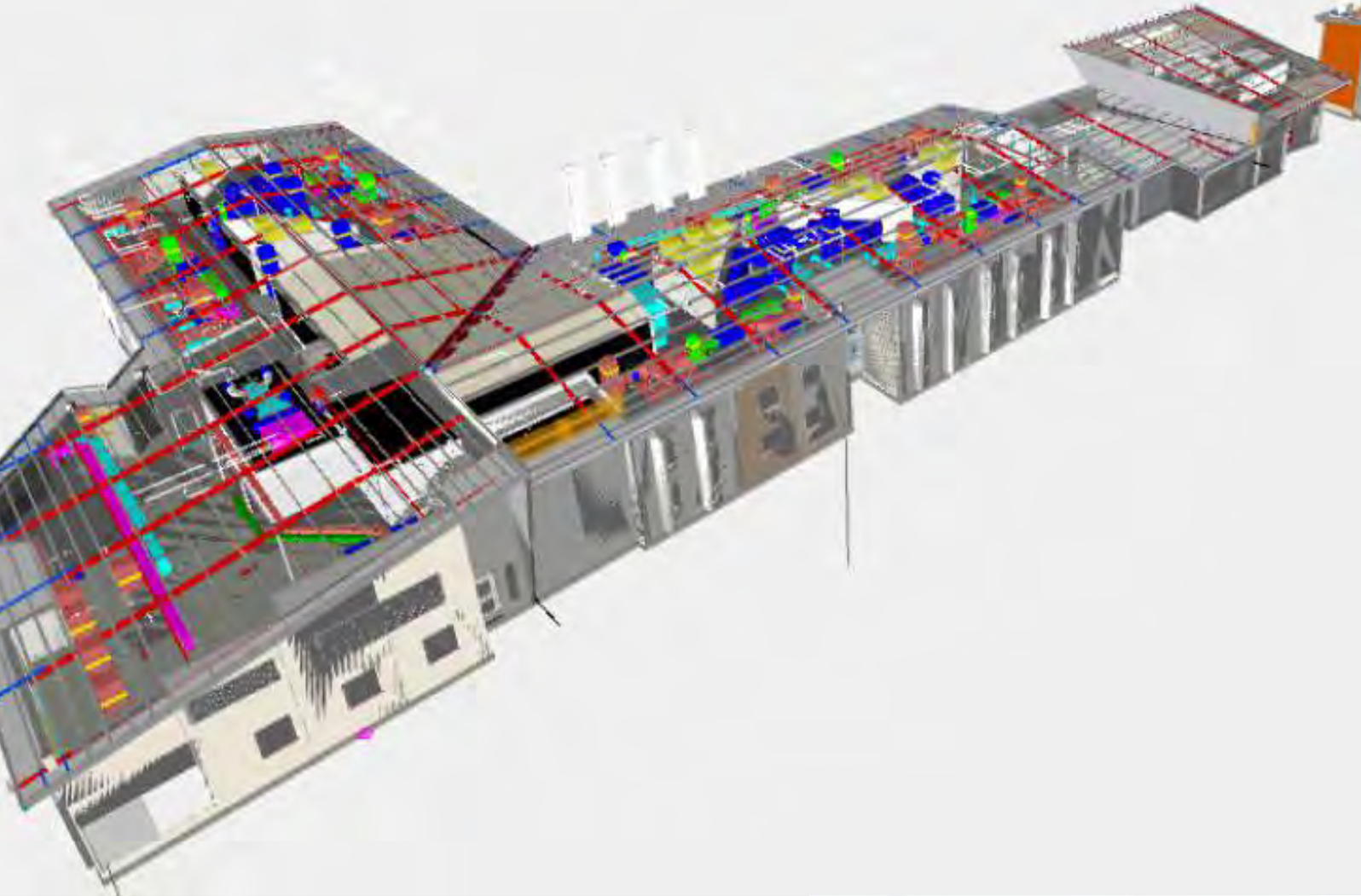
Degree C collaborated with VOS Construction to deliver detailed electrical and mechanical coordination using advanced Building Information Modelling (BIM) techniques.

## PROJECT HIGHLIGHTS

The project was modelled and coordinated using Autodesk Revit, AutoCAD, Navisworks, Autodesk Fabrication, and Trimble Connect, enabling precise design integration and real-time collaboration between all trades.

Through cloud-based communication and model sharing, Degree C ensured seamless coordination, reduced clashes, and improved build efficiency from design through to construction.





## FEATURED PROJECT

# SOUTHERN REMAND CENTRE

### SCOPE OF WORKS

Degree C collaborated with Hansen & Yuncken to deliver coordinated electrical and mechanical services using advanced Building Information Modelling (BIM) processes.

### PROJECT HIGHLIGHTS

The team utilised Autodesk Revit, AutoCAD, Navisworks, Autodesk Fabrication, and Trimble Connect to achieve precise design integration and seamless communication across disciplines.

Through real-time online collaboration, Degree C optimised installation accuracy, reduced design clashes, and enhanced overall project efficiency.





## 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

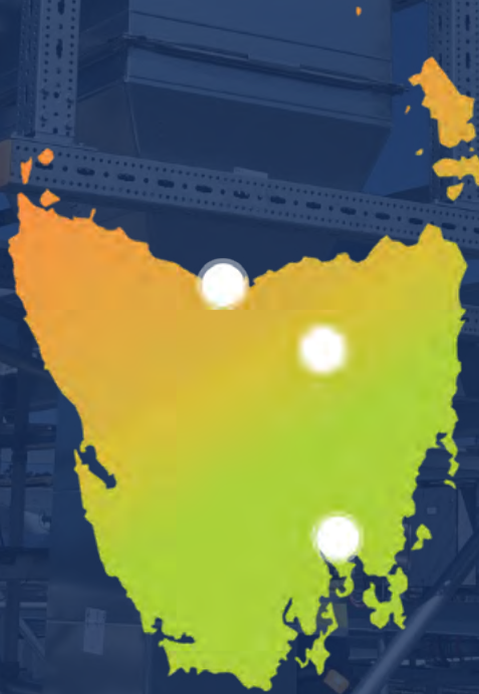


The logo consists of the letters 'DC' in a bold, orange, sans-serif font. The 'D' and 'C' are connected at the top and bottom, with a slight gap in the middle. The background is a dark blue-tinted photograph of a construction site with scaffolding and industrial equipment.

# DC

## DEGREE C

1300 665 753



**EXPLORE MORE**

[degrec.com.au](http://degrec.com.au)

Last revision October 2025