



## CAPABILITY STATEMENT

Specialising in the supply of **electric vehicle charging equipment** and infrastructure solutions for government, commercial, industrial, and fleet applications.

STATUS

Queensland Owned & Operated

DATE

2026

# Company Overview

## 🏢 Who We Are

A proud Queensland-owned specialist dedicated to the supply of high-quality electric vehicle charging equipment and infrastructure solutions.

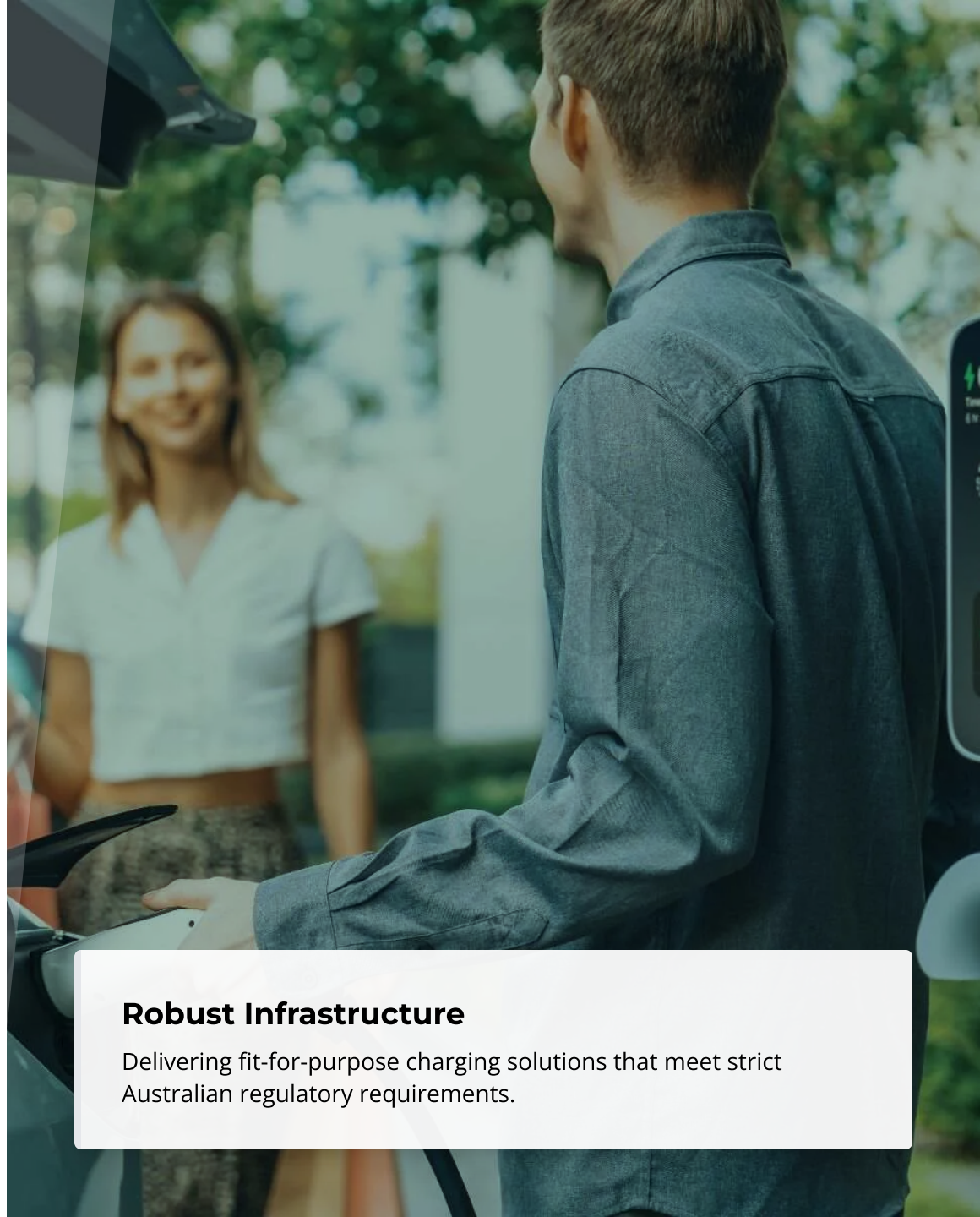
## 📍 Focus Areas

Tailored solutions for diverse sectors:

- ✓ Government
- ✓ Industrial
- ✓ Commercial
- ✓ Fleet

## ❤️ Our Approach

- Prioritising **technical suitability** and future scalability
- Ensuring full **regulatory compliance** and documentation
- Comprehensive **risk management** across design & supply
- Commitment to **ethical supply chain** practices



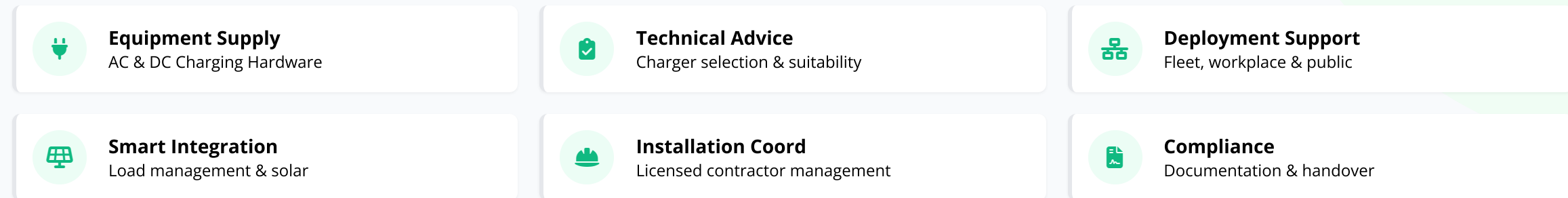
### Robust Infrastructure

Delivering fit-for-purpose charging solutions that meet strict Australian regulatory requirements.

## CORE CAPABILITIES

# Technical Solutions & Lifecycle Support

## ⌚ Full EV Charging Supply Lifecycle



## AC Charging

7kW – 22kW Solutions



### APPLICATIONS

Workplace, Residential, Destination Charging

- ✓ Single-phase and three-phase options available
- ✓ Load-managed to prevent electrical overload
- ✓ Solar-aware for excess solar utilisation
- ✓ Type 2 connector compliant (Australian Standard)
- ✓ Durable indoor & outdoor configurations

## DC Fast Charging

60kW – 480kW Solutions



### APPLICATIONS

Fleet Depots, Public Networks, Industrial

- ✓ High-power CCS2 connector options
- ✓ Dual-gun configurations for simultaneous charging
- ✓ Network-ready (OCPP) or standalone operation
- ✓ Designed for high-utilisation environments
- ✓ Robust build for commercial & industrial sites

# Compliance, Quality & WHS

*Risk-based approach ensuring confidence for asset owners*



## Regulatory Compliance

PRODUCT SAFETY & STANDARDS

**EESS** **ACMA** **RCM**

- ✓ Electrical Equipment Safety System (EESS) obligations met
- ✓ ACMA requirements (EMC and Radio compliance)
- ✓ Adherence to IEC and AS/NZS standards for EV charging
- ✓ Regulatory Compliance Mark (RCM) requirements
- ✓ Supplier Declarations of Conformity maintained



## Quality & Risk Mgmt

STRUCTURED PROCESSES

- ✓ Rigorous supplier evaluation and product selection
- ✓ Verification of safety documentation before supply
- ✓ Full traceability of products and technical docs
- ✓ Risk identification across design, supply & installation
- ✓ Continuous improvement aligned with industry changes



## Work Health & Safety

SAFE DELIVERY COMMITMENT

- ✓ Engagement of licensed and competent contractors
- ✓ Alignment with site-specific WHS requirements
- ✓ Management of electrical & manual handling risks
- ✓ Compliance with WHS legislation & codes of practice
- ✓ Safety integrated into all project delivery phases

## USE CASES

# Applications & Environments

Solutions configured to align with usage patterns, operational requirements, and long-term asset management.



### Government Facilities

Public assets & infrastructure



### Fleet Depots

Logistics & transport hubs



### Commercial Buildings

Workplaces & offices



### Public Charging

Semi-public & destination



### Education & Health

Institutional environments



### Local Council

Community infrastructure



### Residential

High & low density solutions

## VALUE PROPOSITION

# Why Ironbark EV?



### Australian-Owned

Locally focused operations



### Regulatory Expertise

Strong compliance knowledge



### Fit-for-Purpose

Products for Australian conditions



### Risk-Based Approach

Compliance-driven methodology



### Flexible Delivery

Tailored contracting models



### Ethical Business

Transparent & responsible



### Government Aligned

Meets procurement principles

# Ironbark EV

## CAPABILITY STATEMENT

### Company Details

#### COMPANY & TRADING NAME

 **Free Market Capital Pty Ltd**  
t/a Ironbark EV

#### ABN

 **14 675 461 739**

#### OPERATING REGIONS

 **Queensland & Australia-wide**

#### BUSINESS FOCUS

 **Electric Vehicle Charging Equipment & Infrastructure**

Government • Commercial • Industrial • Fleet