



Mastering Complexity, Elevating Results



Delivering premier services to Local, State, and Federal Government entities

COMPANY OVERVIEW

State Infrastructure is acclaimed for expertly managing intricate projects across Australia, emphasising safety protocols, risk mitigation, and stakeholder collaboration.





Our Commitment to Sustainability

We're dedicated to reducing our environmental impact through innovative construction practices. Our approach includes minimising waste, optimising energy consumption, leveraging renewable resources, and integrating eco-friendly materials across our projects.

Aidan Green - Managing Director

Aidan GREEN

Managing Director

Aidan Green leads State Infrastructure's strategic direction and operational excellence into the future of Government owned infrastructure, with a keen focus on sustainability, innovation, and ethical business practices.

Boasting 22 years of extensive experience in the construction sector, Aidan has consistently demonstrated dynamic leadership, project management prowess, and business acumen, transforming State Infrastructure into the industry leader it is today.

Aidan takes particular pride in State Infrastructure's achievements in sustainability and social responsibility. Community engagement is a cornerstone of his approach. Through Aidan's unwavering commitment to fostering local businesses in both metropolitan and regional areas, giving back to communities, and empowering local initiatives, he has cultivated a vast and trusted multidisciplinary network spanning the entire state.

In an ever-evolving construction landscape, Aidan stands out as a pioneering leader, envisioning a future where construction practices harmonise with nature and benefit society at large. He is driven by the conviction that responsible construction can contribute to a more sustainable world by minimising our ecological footprint for generations to come. Aidan continually explores innovative approaches, cutting-edge technologies, and strategic collaborations to push the boundaries of sustainable construction, aiming to create a lasting, positive impact on both the environment and communities.



OUR CORE VALUES

Ethical Excellence

State Infrastructure is steadfast in upholding the highest ethical standards. We prioritise safety, environmental sustainability, quality craftsmanship, fair labour practices, and community engagement across all our projects to construct a better future for everyone.

Embracing Diversity

We recognize the power of diversity. At State Infrastructure, we celebrate differences in race, gender, culture, and background. Our workplace fosters diversity and equity, where each unique perspective contributes to our collective success.

Unwavering Integrity

State Infrastructure's integrity is the foundation of our operations, encompassing our steadfast ethical principles, honesty, transparency, and fair practices in all our interactions.



Elevating Communities through Excellence

Our Expertise



01 Building Revitalisation

Explain your the most powerful factor to define how the company daily operations can be done. Most of people often explain the key factor depends on the primaries and secondaries products/services data

02 Electric Vehicle Charging Infrastructure

Explain your the most powerful factor to define how the company daily operations can be done. Most of people often explain the key factor depends on the primaries and secondaries products/services data

03 Charging as a Service

Explain your the most powerful factor to define how the company daily operations can be done. Most of people often explain the key factor depends on the primaries and secondaries products/services data

04 Comprehensive Construction

Explain your the most powerful factor to define how the company daily operations can be done. Most of people often explain the key factor depends on the primaries and secondaries products/services data

05 Facade Enhancement

Revitalising exteriors to enhance aesthetics, safety, and longevity across diverse architectural styles.

06 Historical Preservation

Expertly restoring historic structures to blend heritage with modern functionality.

07 Roof Restoration

Delivering expert roof renewal and restoration with compliance and longevity at the forefront.

**08 Workspace
Optimisation**

Creating tailored workspaces that elevate team performance and potential.





BUILDING WORKS

Building Works

State Infrastructure excels in delivering comprehensive building solutions across the Australian government and commercial sectors. The company's expertise encompasses a range of critical services, each executed with precision and adherence to Australian standards and regulations.



✓ Design and Construct

Offering a turnkey solution, State Infrastructure's Design and Construct service provides clients with a single point of responsibility from concept to completion. This integrated approach combines design expertise with construction proficiency, streamlining the process in line with Australian procurement guidelines. The company's team collaborates closely with government departments and commercial clients, ensuring compliance with specific requirements such as the Commonwealth Procurement Rules or state-based regulations. This method often results in faster completion times and optimized costs, particularly beneficial for time-sensitive government projects.

✓ Building and Construction Management

State Infrastructure's management services ensure projects are delivered on time, within budget, and to the highest quality standards, crucial for both government accountability and commercial success. The company's approach encompasses project planning, cost estimation, quality assurance, risk management, and subcontractor coordination, all aligned with Australian best practices. Utilizing advanced project management software and lean construction principles, State Infrastructure optimizes efficiency and transparency, providing regular reporting that meets the stringent requirements of government audits and commercial stakeholders.

✓ Interior Construction and Fit-outs

State Infrastructure creates tailored interior spaces that balance functionality with aesthetics, adhering to government workplace standards and commercial design trends. Services range from space planning and partitioning to lighting design and specialty installations. The company's expertise extends to comprehensive fit-out solutions, including custom joinery, furniture procurement, and the integration of audiovisual and IT infrastructure. State Infrastructure's approach ensures compliance with accessibility standards (such as the Disability Discrimination Act) and incorporates sustainable design principles in line with Green Star and NABERS ratings. Whether outfitting government offices or commercial spaces, the focus remains on creating productive, inspiring environments that meet the unique needs of Australian workplaces.





Refurbishment

State Infrastructure's refurbishment services breathe new life into existing structures while prioritizing sustainability, a key focus in Australia's built environment sector. This encompasses building performance assessments, structural reinforcement, facade upgrades, and systems modernization. The company's approach aligns with heritage conservation principles where applicable, crucial for many government buildings, and incorporates energy efficiency upgrades to meet evolving environmental standards. State Infrastructure's refurbishment projects often result in buildings that combine historical significance with contemporary functionality, meeting the needs of modern government operations and commercial tenants.



Design Consultation

Offering expert guidance throughout the project lifecycle, State Infrastructure's design consultation services are tailored to the nuances of Australian building regulations and market demands. From feasibility studies and concept development to advising on compliance with the National Construction Code and state-specific regulations, the company's consultants bring a wealth of local industry knowledge. This ensures that designs are not only innovative but also achievable within the Australian context, balancing creative vision with practical considerations of constructability, sustainability, and budget.

Throughout all its service segments, State Infrastructure maintains an unwavering commitment to quality, innovation, and client satisfaction. The company's multidisciplinary team ensures that each project, whether a government facility or commercial development, is executed to the highest standards. By adhering to strict WHS protocols, embracing sustainable practices aligned with Australia's environmental goals, and leveraging cutting-edge technologies, State Infrastructure continues to shape the nation's-built environment. The company delivers exceptional building solutions that meet the evolving needs of government agencies, private institutions, and the communities they serve across Australia.



Building Works



CIVIL WORKS

Civil Works

State Infrastructure demonstrates exceptional proficiency in a comprehensive range of civil engineering capabilities, essential for urban development and infrastructure projects across Australia. The company's expertise spans several key areas, each executed with a focus on durability, safety, and sustainability.

Concrete and Asphalt Construction

State Infrastructure excels in the design and implementation of robust concrete and asphalt solutions for roads, highways, and car parks. Utilizing advanced materials and techniques compliant with Australian standards, the company ensures that these surfaces withstand heavy usage and diverse weather conditions. State Infrastructure's approach prioritizes long-term performance, incorporating features such as proper drainage systems and high-quality finishes to maximize the lifespan and safety of each project.

Structural Steelwork

State Infrastructure's expertise in structural steelwork is pivotal in creating robust frameworks for public spaces and recreational areas. The company's engineers employ precise calculations and cutting-edge fabrication techniques to deliver steel structures that meet the highest safety standards while supporting innovative architectural designs. This capability is crucial for projects ranging from pedestrian bridges to complex playground equipment.

Pedestrian Infrastructure

The company specializes in creating functional and aesthetically pleasing pavements and pathways. State Infrastructure's designs adhere to accessibility standards, ensuring inclusive mobility for all community members. By integrating durable materials with thoughtful landscaping, the company develops pedestrian infrastructure that enhances the urban fabric while promoting safe and comfortable movement.

Public Spaces and Playgrounds

In designing and constructing public spaces and playgrounds, State Infrastructure prioritizes community engagement and safety. The company creates vibrant, accessible areas that cater to diverse user groups, incorporating elements that encourage physical activity and social interaction. All designs comply with Australian playground safety standards, ensuring that these spaces are not only enjoyable but also secure for users of all ages.

Throughout its civil works projects, State Infrastructure maintains a steadfast commitment to environmental sustainability. The company incorporates water-sensitive urban design principles, utilizes recycled materials where appropriate, and implements erosion control measures to minimize environmental impact. By leveraging the latest in civil engineering technology and adhering to best practices in project management, State Infrastructure delivers infrastructure solutions that are not only functional and durable but also contribute positively to the urban landscape.

State Infrastructure's holistic approach to civil engineering encompasses every aspect of modern infrastructure development. From initial site assessment and design through to construction and project handover, the company ensures that each project aligns with local government regulations and community needs. This comprehensive expertise positions State Infrastructure as a trusted partner for government agencies and private developers alike, capable of delivering sustainable, resilient, and vibrant civil infrastructure projects that enhance the quality of life in communities across Australia.





ELECTRIC VEHICLE CHARGING INFRASTRUCTURE

Electric Vehicle Charging Infrastructure



State Infrastructure stands at the forefront of Australia's transition to sustainable transportation, offering comprehensive solutions for Electric Vehicle (EV) Charging Infrastructure. Our expertise in this rapidly evolving sector positions us as a trusted partner for government agencies, private institutions, and businesses looking to embrace the future of mobility.

Core Capabilities:

Site Assessment and Planning

- Comprehensive site surveys and feasibility studies
- Power capacity analysis and grid integration planning
- Traffic flow and user behaviour analysis for optimal charger placement
- Compliance assessment with local, state, and national regulations

Design and Engineering

- Custom design solutions for diverse environments (urban, suburban, rural)
- Engineering of electrical systems to support charging infrastructure
- Integration of renewable energy sources (solar, battery storage)
- Future-proofing designs to accommodate evolving EV technologies

Installation Services

- Expert installation of AC and DC fast charging stations
- Upgrading existing electrical infrastructure to support EV charging
- Implementation of safety features and user-friendly interfaces
- Minimal disruption installation techniques for operational sites

Smart Charging Solutions

- Deployment of intelligent charging management systems
- Load balancing and demand response capabilities
- Integration with building management systems for energy optimization
- User authentication and payment systems implementation

Maintenance and Support

- Proactive maintenance programs to ensure maximum uptime
- 24/7 remote monitoring and diagnostics
- Rapid response repair services
- Regular software updates and security patches

Scalability and Future-Readiness

- Modular designs allowing for easy expansion
- Adaptability to emerging EV charging standards
- Integration capabilities with smart city infrastructure

Sustainability Focus

- Use of eco-friendly materials in construction
- Energy-efficient charging solutions
- Integration with renewable energy sources to minimize carbon footprint

Stakeholder Engagement

- Collaboration with local authorities and utility companies
- Public education and awareness programs on EV adoption
- User training for optimal charging station utilization

Data Analytics and Reporting

- Advanced usage analytics for informed decision-making
- Regular reporting on environmental impact and energy savings
- Insights for future infrastructure planning and optimization

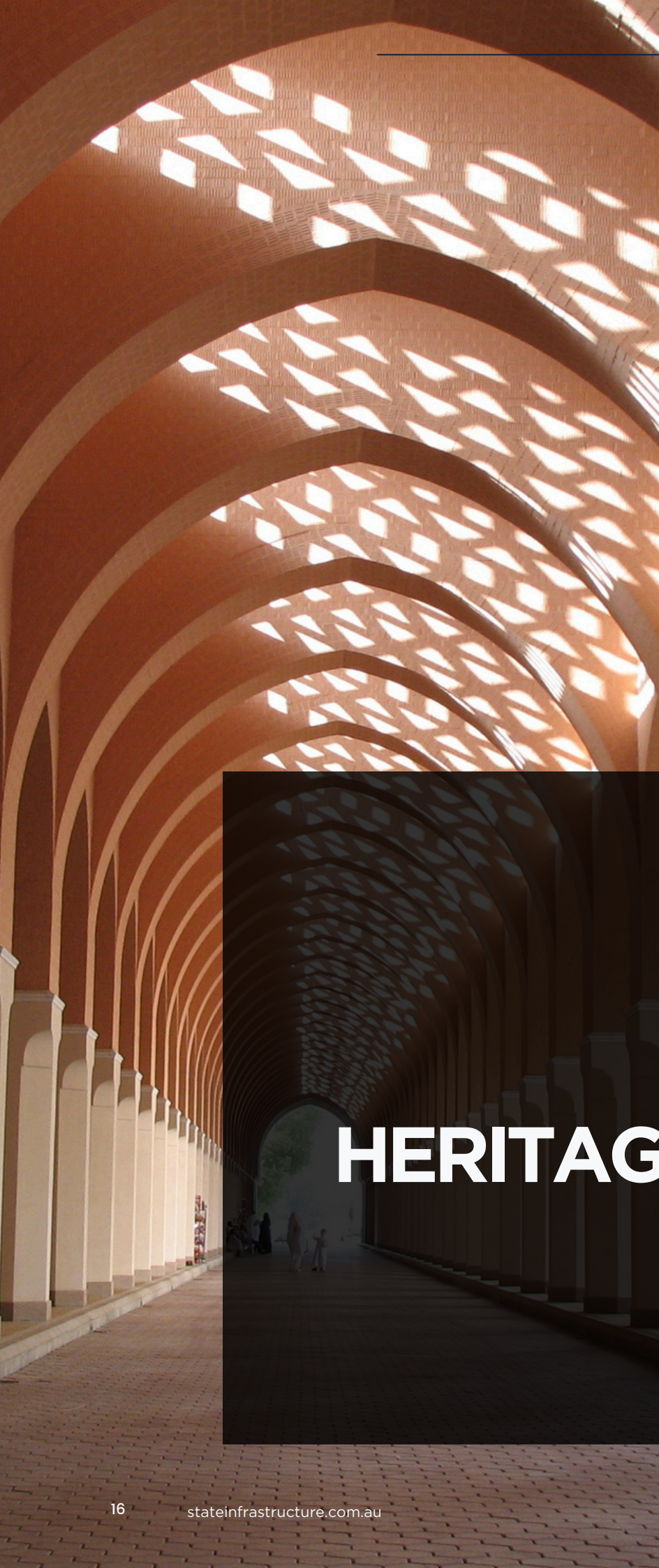
State Infrastructure's EV Charging Infrastructure services are backed by our team of experienced electrical engineers, sustainability experts, and project managers. We leverage cutting-edge technology and industry best practices to deliver charging solutions that are reliable, efficient, and future-ready.

Our track record includes successful implementations across various scales, from single-site installations to large-scale, multi-location projects. We understand the unique challenges of the Australian landscape and climate, ensuring our solutions are robust and suited to local conditions.

By choosing State Infrastructure for your EV Charging Infrastructure needs, you're partnering with a leader in sustainable transportation solutions, committed to driving Australia towards a cleaner, more efficient future of mobility.

Electric Vehicle Charging Infrastructure





HERITAGE WORKS

Heritage Works

State Infrastructure demonstrates exceptional expertise in the preservation and restoration of Australia's rich architectural heritage. The company's capabilities in this specialized field reflect a deep commitment to conserving cultural landmarks while ensuring their continued relevance and functionality in the modern context.

Heritage Preservation and Restoration

State Infrastructure excels in the meticulous preservation and restoration of historical buildings and landmarks across Australia. The company's approach combines respect for original architectural elements with cutting-edge conservation techniques. Working closely with heritage consultants and in compliance with the Burra Charter, State Infrastructure ensures that each project adheres to the highest standards of heritage conservation practice. The company's team of skilled craftspeople and conservation specialists bring extensive experience in working with traditional materials and techniques, crucial for maintaining the authenticity of heritage structures.



Integration of Modern Amenities

A key strength of State Infrastructure lies in its ability to seamlessly integrate modern amenities and technologies into heritage buildings. This process involves careful planning and execution to enhance functionality without compromising historical integrity. The company employs innovative solutions to incorporate contemporary services such as climate control, fire safety systems, and accessibility features, ensuring heritage buildings meet current building codes and user expectations. This delicate balance allows historical structures to remain relevant and usable in the 21st century while preserving their unique character.

Remedial Works

State Infrastructure's expertise in remedial works is critical for addressing structural issues and weathering in heritage buildings. The company utilizes non-invasive diagnostic techniques to assess building conditions and develop targeted intervention strategies. From repairing deteriorated masonry to reinforcing aging structural elements, State Infrastructure's approach prioritizes the use of compatible materials and reversible techniques, in line with best practices in heritage conservation. This ensures that remedial interventions not only resolve immediate issues but also contribute to the long-term preservation of the structure.



Heritage Restoration

The cornerstone of State Infrastructure's heritage capability is its passion for meticulous restoration. The company's restoration projects involve extensive historical research, documentation, and collaboration with heritage authorities to ensure accuracy and authenticity. State Infrastructure's team of specialists employs traditional craftsmanship alongside modern conservation methods to revive architectural details, from intricate plasterwork to heritage joinery. The company's commitment to excellence in this field has resulted in the successful restoration of numerous significant historical sites across Australia, breathing new life into these cultural treasures.

Throughout all heritage projects, State Infrastructure maintains a steadfast commitment to sustainability and cultural significance. The company's approach aligns with the principles of adaptive reuse, ensuring that heritage conservation contributes to urban renewal and community engagement. By leveraging its expertise in both traditional and contemporary building practices, State Infrastructure plays a crucial role in preserving Australia's architectural legacy for future generations.

State Infrastructure's comprehensive capabilities in heritage works position the company as a trusted partner for government agencies, cultural institutions, and private owners of heritage properties. From initial heritage assessments through to project completion and ongoing maintenance, State Infrastructure ensures that each heritage project not only meets regulatory requirements but also enhances the cultural landscape of Australia. The company's work in this field stands as a testament to its dedication to cultural preservation and its role in shaping a sustainable future that honours the rich architectural heritage of the nation.

Heritage Works



ROOFING

Roofing

State Infrastructure demonstrates exceptional proficiency in delivering comprehensive roofing solutions across a diverse range of projects throughout Australia. The company's roofing capabilities encompass both new construction and existing roof renovations, with a particular emphasis on balancing functionality, aesthetics, and longevity.

Design and Construction

State Infrastructure excels in the design and construction of roofing systems for new buildings and major renovations. The company's approach integrates cutting-edge materials and techniques with time-tested methodologies, ensuring optimal performance in Australia's varied climate conditions. From initial concept development to final installation, State Infrastructure's team of experienced professionals works closely with architects, builders, and clients to deliver roofing solutions that not only meet but exceed Australian standards and building codes.

Heritage Roof Systems

A standout aspect of State Infrastructure's expertise lies in its ability to work with heritage roof systems. The company's specialists possess in-depth knowledge of traditional roofing materials and techniques, crucial for preserving the historical integrity of heritage-listed buildings. State Infrastructure's approach to heritage roofing involves meticulous research, sourcing of period-appropriate materials, and the application of specialized restoration techniques. This ensures that heritage roofs are not only restored to their original beauty but also enhanced to meet modern performance standards without compromising their historical character.

Roof Replacements

State Infrastructure's proficiency in roof replacements is characterized by a seamless integration of modern materials and techniques with existing structures. The company's comprehensive replacement process begins with thorough assessments of current roof conditions, followed by tailored solutions that address specific issues while improving overall roof performance. Whether dealing with residential, commercial, or institutional buildings, State Infrastructure ensures minimal disruption during the replacement process, utilizing efficient project management and safety protocols.





Specialised Roofing Systems

The company offers expertise in a wide array of roofing systems, catering to diverse architectural styles and functional requirements:

Colorbond Roofing

State Infrastructure is adept at installing and maintaining Colorbond roofing, a popular choice for its durability, energy efficiency, and aesthetic versatility in the Australian market.

Copper Roofing

Specialising in the installation of copper roofing systems, the company provides solutions that offer both timeless beauty and exceptional longevity.

Slate and Tile Roofing

State Infrastructure's craftsmen are skilled in working with natural slate and various tile roofing systems, delivering roofs that combine traditional appeal with modern performance standards.

Roof Safety Systems

Prioritizing safety in all its projects, State Infrastructure is a leader in the design and installation of roof safety systems. The company ensures all roofing work complies with Australian workplace safety regulations, incorporating features such as guardrails, anchor points, and walkways to facilitate safe access for maintenance and inspections. This commitment to safety extends to both the installation process and the long-term usability of the roof.

Throughout all its roofing projects, State Infrastructure maintains a focus on sustainability and energy efficiency. The company incorporates environmentally friendly materials and designs that contribute to improved thermal performance and reduced energy consumption. From cool roof technologies to integrated solar solutions, State Infrastructure ensures that its roofing systems contribute positively to the overall sustainability of buildings.

State Infrastructure's comprehensive roofing capabilities position the company as a trusted partner for government agencies, commercial entities, and residential clients across Australia. By combining technical expertise with a deep understanding of architectural aesthetics, State Infrastructure delivers roofing solutions that not only meet functional needs but also enhance the overall appeal and value of structures. The company's commitment to quality, innovation, and customer satisfaction ensures that each roofing project, regardless of scale or complexity, is executed to the highest standards, contributing to the longevity and performance of Australia's built environment.

Roofing

LET'S WORK TOGETHER

GET IN TOUCH

Aidan Green

Managing Director

aidan@stateinfrastructure.com.au

