



A Western Australian owned electrical contracting company specialising in infrastructure, switchboards, power distribution, lighting and Dry Fire upgrades across government, healthcare, and commercial facilities. Based in Jandakot, WA, we deliver complex projects in live operational environments with precision and safety.

Web: [www.njpelectrical.com.au](http://www.njpelectrical.com.au)

Email: [info@njp.net.au](mailto:info@njp.net.au)

Ph: 08 9417 1010

Add: 4/29 Biscayne Way, Jandakot, WA, 6164



FPA Membership No: 20467

# Leadership & Structure

## Clear Accountability

On top of our Director Nick, our team includes office admin staff, project managers and a fully qualified team of tradesmen and highly skilled apprentices. Add to that our incredibly friendly and helpful office staff and you've got a team with the knowledge and experience to get the job done, no matter how big or small.

Our flat, transparent structure ensures rapid decision making and strong on site management.



---

## Parent Company

Independent Systems Pty Ltd

ABN: 81 799 782 266



---

## Managing Director

Nicholas Pratt 0433 620 660 [nick@njp.net.au](mailto:nick@njp.net.au)



---

## General Manager

Matt Perischetti 0417 538 333 [mattp@njp.net.au](mailto:mattp@njp.net.au)



---

## Administration & Finance

Renae Pratt 0431 683 153 [accounts@njp.net.au](mailto:accounts@njp.net.au)



# ORGANISATION CHART



**NICHOLAS PRATT**  
MANAGING DIRECTOR



**MATTHEW PERSICHETTI**  
GENERAL MANAGER



**RENAE PRATT**  
ADMINISTRATIVE MANAGER  
/ ACCOUNTS



**BRADY HILL**  
SITE SUPERVISING  
ELECTRICIAN



**PAUL DOUGLAS**  
SITE SUPERVISING  
ELECTRICIAN



**BLAKE PRATT**  
WAREHOUSE MANAGER



**RUBY DUNGCA**  
ADMIN ASSISTANT



**TANYA SWAN**  
ACCOUNTS



**JARED NAJJAR**  
ELECTRICIAN



**LACHLAN FARR**  
ELECTRICIAN



**LOGAN TRAYNOR**  
ELECTRICIAN



**SAKAN MIRANDA**  
ELECTRICIAN



**BRODIE GORDON**  
ELECTRICIAN



**ZHENVOON**  
ELECTRICIAN



**KOREY STRATTON**  
Fire Technician / Apprentice



**NICHOLAS RIGGS**  
Apprentice



**LINCOLN BOUWMEESTER**  
Apprentice



**MAX XERRI**  
Apprentice



**RILEY PRATT**  
Apprentice



**HAILEY DOUGLAS**  
Apprentice



**CAYDEN MINCHIN**  
Apprentice



**CHARLIE WEIGHTMAN**  
Apprentice



**ISAAC PRATT**  
Apprentice



# Core Capabilities

We deliver comprehensive electrical infrastructure solutions for critical facilities, combining technical expertise with operational awareness to minimise disruption and ensure compliance.



## Infrastructure Upgrades

MSB and DB design, fabrication, and installation with staged changeovers and temporary power management.



## Distribution Systems

Cable Pathways, Submains installations, cable replacement, and Earthing systems for seamless facility operations.



## Power & Lighting

Complete Electrical Installations, Lighting Upgrades and Service & Maintenance

# Specialised Capabilities

NJP has the experience, technical capability, and internal resources to deliver the complete scope of works. Commercial electrical installations typically integrate communications, fire detection and EWIS, security, and associated control systems.

By delivering these specialised disciplines in-house, NJP minimises interface risk, reduces reliance on subcontractors, and maintains full control over programme, quality, and compliance. This integrated approach significantly lowers commercial risk and ensures the project is delivered safely, efficiently, and to the highest professional standard.



## Structured Cabling Solutions

Category 6/6A Copper Systems, Optical Fibre Distribution Networks. Certified Testing.



## Fire/EWIS Systems

Fire Panel Upgrades & Installation, Complete Fire/EWIS installations and Maintenance.



## Testing & Compliance

Electrical testing, commissioning, certification, and preventative maintenance for critical facilities.

# Proven Track Record

18+

Years of Experience

Delivering major electrical infrastructure projects across  
Western Australia

NJP Electrical Services has built a reputation for excellence in complex operational environments, working with qualified electricians, project supervisors, and estimators who understand the unique demands of government, healthcare, and commercial facilities.

