

## DICE CAPABILITY STATEMENT – FLOODLIGHTING

DICE is an immensely proud 100% Indigenous owned and operated company and have been in operation for over a decade now, since starting up with only a handful of staff back in May 2007.

Since then, we have worked tirelessly to grow our Company into what it has become today as a leading service provider to the construction industry not only in Darwin, but throughout the Northern Territory and more recently right across Australia.

We continue to embody our vision to play a major role in promoting and encouraging Indigenous business engagement not only in our Local Community but throughout regional Australia and beyond.

Originally starting in electrical contracting, DICE now also has a strong focus on smart energy, project management and construction.

Our conforming offers rely on 100% local content. We have local suppliers of electrical goods, local manufacturers of lighting columns, local sub-contractors for excavation, concreting and working at heights requirements.

The estimated impact of this project in the greater Darwin area is significant. Beyond the obvious cash injection into the local economy, it will provide another opportunity for local lighting column manufacturers to show what they can provide for such projects.

Following on from the locally manufactured lighting column recently installed at TIO Stadium, this will continue to encourage this fledgling local industry.

This contract will also provide some much-needed stability to local businesses enabling them to look forward with the opportunity to increase employee numbers and possibly engage new apprentices.

Being a 100% Indigenous owned and operated NT company, we have an extremely strong focus on creating positive outcomes for our First Nation's People throughout the country and more importantly in our own backyard right here in Darwin.

Our Indigenous employment level is currently at 33% and the opportunity of working on a project of this size and scope will allow us to not only expose and train our current Indigenous apprentices in specialised floodlighting projects but also to expand our workforce by providing opportunities to recent school leavers or school based apprentices of future employment prospects.

We will be using CDU and other RTO's for any training opportunities that may arise during the term of this contract. This will be ongoing for the duration of the contract with weekly assessments completed through the electrical profiling app identifying current skills and providing development opportunities both on-the-job and with the training provider.

We will be setting targets for this project for indigenous and non-indigenous participation and training (labour hours spent on this project) that will be developed and agreed upon consultation to fit in with current policies and priorities at the time of mobilisation.

This will be measured via weekly on-site time sheets as well as reports and invoices received from any labour hire companies utilised. (IE Project etc) This will ensure that we can provide reportable and meaningful KPI's throughout this project term.

---

*Here is a snapshot of some of our recent projects completed:*

---

## **LAJAMANU & YUENDUMU AFL OVAL LIGHTING INSTALLATIONS**

*We recently installed floodlighting to both Lajamanu & Yuendumu AFL ovals overcoming the barriers associated with this kind of remote work successfully, on-time and within budget. We also value added to both projects by installing pre-paid meters attached to enable cost control to be managed for the various end users of the facility.*

### **YUENDUMU**



### **LAJAMANU**



## ***PALMERSTON MAGPIES AFL UPGRADE (DESIGN & CONSTRUCT)***

*In conjunction with head contractor Halikos Constructions, we completed a full design & construct project for all the facilities at the new Palmerston Magpies AFL complex.*

*This included new floodlighting, electrical infrastructure, communications & security to the whole complex.*



## ***HIDDEN VALLEY MOTOR SPORTS COMPLEX - PIT PADDOCK LIGHTING AND ASSOCIATED ELECTRICAL UPGRADES***

*We recently completed the tender for the electrical upgrade to the Hidden Valley Pit Paddock that involved the setting out of floodlighting columns, the boring of holes, the construction of concrete footings, trenching, conduits, backfilling, compaction of the backfill, reinstatement of the finished surfaces, cabling, assembly and erection of the lighting columns, testing and certification of the lighting levels and the completed works.*

*It also involved working closely with the user groups to coordinate our works with their activities to ensure that minimum interruption to each other.*

