

Referral form

Refer proposed action or strategic proposal under the *Environment Protection Act 2019*

Before you fill in the form

Guiding notes

- This form must be read in conjunction with environmental impact assessment guidance for proponents on the [NT EPA website](#) including Referring a proposal to the Northern Territory Environment Protection Authority (NT EPA).
- This form contains five (5) parts:
 - Part A – Proponent details
 - Part B – Proposal details
 - Part C – Referral details
 - Part D – Referrer declaration
 - Part E – Nominated contact.
- This form contains two checklists:
 - Cross reference of matters addressed in the referral report
 - Proponent's general duty.
- This form will be published.
- Further guidance or example responses are provided below in light grey text.

These guiding notes may be deleted before submitting the referral form and report.

PART A – Proponent details

Name of the proponent (<i>legal entity</i>)	Darwin H2 Project Nominee Pty Ltd (ACN 682 475 270) as trustee for Darwin H2 Hub Project Trust (ABN 11 559 925 966)
Proponent details	<i>Name:</i> Christian Hearn <i>Position/responsibility:</i> Senior Development Manager <i>Physical address:</i> Office 24, Level 1, 131-135 High Street Fremantle, Perth WA 6160 <i>Postal address:</i> Level 26, 360 Elizabeth Street 3000 – Melbourne, VIC – AUSTRALIA <i>Phone:</i> 0457 391 666 <i>Email:</i> chris.hearn@te-h2.com
Proponent Trading Name if relevant	Darwin H2 Hub Project Trust
Australian Business Number/s Australian Company Number/s	Darwin H2 Project Nominee Pty Ltd (ACN 682 475 270) as trustee for Darwin H2 Hub Project Trust (ABN 11 559 925 966)

Provide a description of the organisational structure with respect to responsibility of the proposed action, environmental approvals and implementation.	Proponent responsible for all items.
Joint-venture partners (if applicable)	Not applicable.
PART B – Outline of the proposal and location	
Outline of the proposed action or strategic proposal (proposal)	
Name of proposal	Wak Wak Solar Farm
Provide a brief summary (one or two paragraphs) of the proposal including the activity type/ industry/ duration.	<p>Darwin H2 Hub Project Trust is proposing the construction, operation and decommissioning of a 2.7-Gigawatt peak (GWp) of solar photovoltaic (PV) and 6-Gigawatt hour (GWh) battery energy storage system (BESS) over up to 2,500 hectares (ha), in the Litchfield Local Government Area (Wak Wak Solar Farm).</p> <p>The objective of the proposal is to generate renewable energy to be provided to existing industries in the Darwin region.</p> <p>Separate to the Wak Wak Solar Farm, the Darwin Project Trust will develop a green hydrogen production facility located at Middle Arm Precinct (MAP) on the Middle Arm Peninsula in Darwin (Darwin H2 Hub) in Darwin, that will contribute to driving the progress of the NT's energy transition while enabling other industries to move toward decarbonisation.</p> <p>The project will have a 30-year operation period with an option to repower/extend to 60 years at end of first 30-year period.</p>
Location	
Provide location details as: <ul style="list-style-type: none"> street address, suburb 	NT Portion 4477, 1230 Goode Road, Wak Wak, Northern Territory, 0830 Section 1435, Hundred of Guy Section 1436, Hundred of Guy Section 1580, Hundred of Guy (proposed site access track)

<ul style="list-style-type: none"> tenement, lot/section numbers, town/hundred, NT Portion or pastoral lease numbers, as applicable 	<p>NT Portion 4477 - Perpetual Pastoral Lease 1147</p> <p>Section 1435, Hundred of Guy</p> <p>Section 1436, Hundred of Guy</p> <p>Section 1580, Hundred of Guy (proposed site access track)</p>
<ul style="list-style-type: none"> the nearest town, recognisable feature, and distance and direction from that town/feature to the site of the proposed action. <p>If the proposal includes several locations, provide location details for each location. For example, a mine at location 1 and a processing site at location 2.</p>	<p>Nearest rural residential properties:</p> <ul style="list-style-type: none"> Acacia Hills – 1 km south (and 3 km west) Humpty Doo – 2.5 km north-west Lloyd Creek – 2.5 km north-west Lambells Lagoon – 3.5 km north-east Noonamah – 5 km west
<p>Name of the Local Government Area/s in which the proposal is located.</p>	<p>Litchfield Local Government Area</p>
<p>What is the land tenure type, and proposed land tenure type ?</p>	<ol style="list-style-type: none"> Pastoral land under a Perpetual Pastoral Lease granted under the Pastoral Land Act 1992 - NT Portion 4477 Freehold land - Section 1435 and 1436, Hundred of Guy Crown land - Section 1580
<p>Does the proponent have the legal (land) access required for the implementation of all aspects of the proposal?</p>	<p><input type="checkbox"/> No</p> <p>If no, provide details of legal access authorisations /agreements / tenure is required and from whom.</p> <p><input checked="" type="checkbox"/> Yes</p> <p>If yes, provide an indication of legal access authorisations / agreement / tenure.</p> <p>Darwin H2 Hub Project Trust has an Agreement to Sublease and an Agreement to lease secured over the proposal area.</p>
<p>Is the land zoned under the NT Planning Scheme?</p>	<p><input type="checkbox"/> No</p> <p><input checked="" type="checkbox"/> Yes</p> <p>If yes, what is/are the zoning/s?</p>

	<ol style="list-style-type: none"> 1. Rural (R) - NT Portion 4477, Section 1435 and Section 1436 2. Horticulture (H) - Section 1580 3. Utility (U) – Section 1580 4. Proposed Main Road (PM) – Section 1580
What is the current land use of the proposal site/s?	Pastoral station - historic land use within the proposal area broadly includes some disturbance and pastoral activities. There is no evidence of recent commercial cattle grazing.
<p>What is the approximate distance (direct line) and direction to the closest human sensitive receptor?</p> <p>For example, residence, accommodation, hospital, school, homeland from the proposal.</p>	The nearest rural residential property boundary is approximately 850 m south of the southernmost boundary of the proposal area.
What is the proposed end land use of the proposal site/s	Darwin H2 Hub Project Trust will rehabilitate the site in accordance with legislation and regulatory requirements which apply at the time that decommissioning is undertaken, with a commitment for the land to be in a stable and non-polluting state for any determined future use. Darwin H2 Hub Project Trust will also be required to enter into an agreement with the landholder, which will stipulate requirements for end of use and rehabilitation; however, this end land use has not yet been determined.
Consultation	
Provide an overview of consultation undertaken specific to the proposal and potential environmental impacts.	Darwin H2 Hub Project Trust commenced consultation with key stakeholders in January 2023. Consultation has been undertaken through a variety of methods, including email, phone calls and formal meetings (both virtual and in-person). To date, Darwin H2 Hub Project Trust has been in ongoing discussions with various NT Government agencies, including:
List the matters raised in consultation and identify how the proposal has been modified to respond to stakeholder feedback.	<ul style="list-style-type: none"> • Investment Territory Department of the Chief Minister and Cabinet • DLI • DLPE Crown Land Estate • Land Development Corporation • Department of Mining and Energy (DME) Mineral Titles.

	<p>A variety of other stakeholders have been identified, including from the NT Government, Indigenous organisations and Traditional Owners, environment organisations, industry and community groups, service providers, residents, and mineral title holders.</p> <p>Immediate neighbour engagement commenced in October 2025. Community engagement occurred at Humpty Doo and Coolalinga in December 2025, with all future engagement to be undertaken in accordance with Darwin H2 Hub Project Trust's Stakeholder Engagement Strategy. Darwin H2 Hub Project Trust records all engagement activities and stakeholder information within the Mipela X-Info software.</p> <p>Darwin H2 Hub Project Trust undertook stakeholder mapping to identify key stakeholders, government bodies and representatives, First Nations stakeholders, community and advocacy organisations, industry and businesses, and local communities. These stakeholder groups have informed the engagement approach for the development of Wak Wak Solar Farm.</p>
PART C – Referral type	
<p>What type of proposal is being referred?</p>	<p><input checked="" type="checkbox"/> proposed action</p> <p><input type="checkbox"/> strategic proposal</p> <p><input type="checkbox"/> proponent initiated EIS referral</p>
<p>Provide a brief justification including the reasons why you consider the action may have a significant impact on the environment and is referred to the NT EPA.</p> <p>Refer to section 11 of the EP Act and the NT EPA's environmental factors and objectives.</p>	<p>Clearing of up to 2,500 ha and construction of a large solar farm has the potential to result in soil disturbance, impacts to threatened species, impacts to hydrological processes and inland water quality, both impacts and benefits to the local community and Territory economy and potential impacts to archaeological features and cultural land values.</p>
<p>Does the proposal involve an action that may be or is a controlled action under the Commonwealth <i>Environment Protection and Biodiversity Conservation Act 1999</i> (EPBC Act)?</p>	<p><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p>
<p>Has the proposed action been referred?</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>If yes, provide the date referred and reference number (EPBC number)?</p> <p>Date: EPBC number:</p>

	EPBC Act referral to be submitted subsequent to the referral under the EP Act.
If referred, has a decision been made on whether the proposed action is a controlled action?	<input type="checkbox"/> Yes ✓ No If yes, check the appropriate decision outcome and provide the decision in an attachment. <input type="checkbox"/> Decision – controlled action <input type="checkbox"/> Decision – not a controlled action
PART D – Proponent referrer details and declaration *The referral form must include the declaration signed by the proponent, or where the proponent is an organisation or business, the Chief Executive Officer (CEO) or duly authorised delegate within the proponent company.	
Who is referring this proposal?	<input type="checkbox"/> Proponent <input checked="" type="checkbox"/> Authorised representative within proponent entity
Does the proponent request that the NT EPA treat any part of the information in the referral as confidential under section 281(2) of the EP Act?	✓ No <input type="checkbox"/> Yes If yes, provide an application in accordance with regulation 271 of the Environment Protection Regulations 2020 and submit the confidential information as a separate attachment
Referral declaration by proponent: I, Kam Ho, declare that I am authorised to refer this proposed action/strategic proposal on behalf of Darwin H2 Project Nominee Pty Ltd (ACN 682 475 270) as trustee for Darwin H2 Hub Project Trust (ABN 11 559 925 966), and further declare that: <ul style="list-style-type: none"> the attached environmental impact assessment documents have been prepared in accordance with the EP Act and EP Regulations; and the attached environmental impact assessment documents (including attachments) are true; and the attached environmental impact assessment documents do not provide false or misleading information and I know it is an offence to provide false and misleading information, noting the penalties under section 260 of the EP Act, and section 119 of the <i>Criminal Code Act 1983</i>; and the proponent fully understands that referral under the EP Act does not limit, in any way, the requirements of the proponent to ensure approvals under any other regulatory regime are applied for, and adhered to; and the proponent has fulfilled its general duty in accordance with section 43 of the EP Act. 	

Note: if the NT EPA determine that an environmental approval is required, the proponent will be requested to provide supporting documents during the assessment process such as details to support that the person is a fit and proper person to hold an environmental approval in accordance with section 62 of the EP Act

Name: Kam Ho

Signature:



Date:

8 January 2026

Position:

Managing Director

Organisation (if a business or organisation):

Darwin H2 Project Nominee Pty Ltd (ACN 682 475 270) as trustee for Darwin H2 Hub Project Trust (ABN 11 559 925 966)

Email: kam.ho@te-h2.com

Address:

Level 26, 360 Elizabeth Street
3000 – Melbourne, VIC – AUSTRALIA

PART E – Nominated contact

Contact details for proponent contact (provide the details for the person who will be corresponding with the NT EPA on the proposal)

Name: Christian Hearn
Position/responsibility: Senior Development Manager
Physical address: Office 24, Level 1, 131-135 High Street
Fremantle, Perth WA 6160
Postal address: Level 26, 360 Elizabeth Street
3000 – Melbourne, VIC – AUSTRALIA
Phone: 0457 391 666
Email: chris.hearn@te-h2.com

Contact details of consultant (if relevant, provide the details for the person who will be corresponding with the NT EPA on the proposal on behalf of the proponent)

Business name: EcOz Environmental Consultants
Name of primary contact: Alice Nicholl
Physical address: Level 1, 70 Cavenagh St, Darwin NT
Postal address: GPO Box 381, Darwin NT 0800
Phone: 08 8981 1100
Email: alice.nicholl@eco.com.au

CHECKLIST 1 - Cross reference of matters addressed in the referral report (for more detail refer to the Referring a proposal to the NT EPA guidance)

Item	See Referral guidance for further detail on information requirements	Report section / page
<i>Publication statement</i>	Provide name and qualifications of relevant contributors to the referral.	ix
<i>Executive summary</i>	Overview of the proposal, its potential for significant impact and key conclusions.	ii
<i>Introduction</i>	Include a brief introduction to the proposal and the proponent (noting proponent details are also to be included in the referral form / environmental approval application form).	Section 1
<i>Proposal description - Key components</i>	<p>Provide a clear and detailed description of the proposal, referencing maps and spatial information.</p> <p>Provide a key components summary table.</p> <p>Identify uncertainty / likely changes if particular elements of a proposal require further design at the time of referral.</p> <p>Provide an account of past, present and reasonably foreseeable future development, operations, or industries that are related the current proposal.</p>	Section 2.2
<i>Proposal description - Location and regional context</i>	Location and regional context.	Section 2.1
<i>Proposal description – Alternatives (options)</i>	<p>Describe any alternatives (location, timeframes, activities) considered or are under consideration in scoping and developing the proposal.</p> <p>Describe how the analysis of alternatives accounted for the <i>principles of environment protection and management</i> (Part 2 of the EP Act).</p> <p>Justification for the preferred/selected option.</p> <p>Describe any assumptions critical to your assessment.</p>	Section 2.4
<p><i>Proposal description – Application of the:</i></p> <ul style="list-style-type: none"> – <i>Principles of environment protection and management</i> (Part 2) – <i>General duty of proponents</i> (s43) 	<p>Discuss how the proposal accounts for the <i>principles of environment protection and management</i> (Part 2 of the EP Act) and the general duty of proponents provided for under section 43 of the EP Act:</p> <ul style="list-style-type: none"> • Principles of ecologically sustainable development • Environmental decision-making hierarchy • Waste management hierarchy. 	Section 3.3

<p><i>Consultation</i></p> <p><u>Refer to NT EPA Stakeholder Engagement guidance 2020</u></p>	<p>The EP Act (section 3 and section 43) puts an obligation on the proponent to consult with stakeholders and the community in the development of the proposal.</p> <p>As an example, the referral should include:</p> <ul style="list-style-type: none"> • a description of stakeholder engagement and community consultation undertaken • an outline of the method and process of consultation with stakeholders • a summary of the key matters raised during consultation • any changes made as a result of consultation • the ongoing consultation, and options for feedback • whether the consultation has or has not been undertaken in accordance with NT EPA guidance on Stakeholder Engagement • whether the consultation has or hasn't been undertaken in accordance with the section 43 (EP Act) general duty of proponents (see Checklist 2). 	<p>Section 4</p>
<p><i>Strategic and statutory context</i></p>	<p>Table discussing proposal specific legislation, policies, and guidelines that are and may be applicable to the proposal and the sequencing and status of those, is provided.</p>	<p>Section 3</p>
<p><i>Environmental Factors</i></p>	<p>The sections below relate to information that describes the potential impacts of the proposal on the NT EPA's Environmental factors.</p> <p>Information requirements for each environmental factor identified by the pre-referral screening tool are provided (any technical studies and surveys included).</p>	
<p><i>Environmental Factors and objectives</i></p> <p>Presence/absence of environmental values</p>	<p><i>Repeat for each NT EPA Factor being considered for your proposal/referral</i></p> <p>The presence or absence of relevant environmental values and sensitivities are verified.</p> <p>Specify the source and currency of information (e.g. desktop assessments, and/or field surveys, the methods used, dates, sources, and whether the approach is conducted in accordance with relevant regulatory and industry guideline.</p>	<p>Section 5.1.1</p> <p>Section 5.2.1</p> <p>Section 5.3.1</p> <p>Section 5.4.1</p> <p>Section 5.5.1</p> <p>Section 5.6.1</p>
<p><i>Environmental Factors and objectives</i></p> <p>Potential impacts and consistency with relevant policy/guidance</p>	<p><i>Repeat for each NT EPA Factor being considered for your proposal/referral</i></p> <p>Assessment of potential impacts (negative, direct, indirect, cumulative, short and long-term) of the proposal.</p> <p>Relevant policy and guidance described.</p> <p>Residual / remaining impact to the environmental factor described.</p>	<p>Section 5.1.2</p> <p>Section 5.2.2</p> <p>Section 5.3.2</p> <p>Section 5.4.2</p> <p>Section 5.5.2</p> <p>Section 5.6.2</p>

<p><i>Environmental Factors and objectives</i></p> <p>Environment protection and management</p>	<p><i>Repeat for each NT EPA Factor being considered for your proposal/referral</i></p> <p>Describe in terms of management hierarchies:</p> <ul style="list-style-type: none"> measures proposed to avoid, mitigate or offset (if appropriate) effectiveness of proposed measures and the level of confidence of implementation whether the NT EPA's objective for the environmental factor is likely to be met. 	<p>Section 5.1.2</p> <p>Section 5.2.2</p> <p>Section 5.3.2</p> <p>Section 5.4.2</p> <p>Section 5.5.2</p> <p>Section 5.6.2</p>
<p><i>Environmental Factors and objectives</i></p> <p>Cumulative impacts</p>	<p><i>Repeat for each NT EPA Factor being considered for your proposal/referral</i></p> <p>Describe potential cumulative impacts.</p>	<p>Section 6</p>

CHECKLIST 2 - Consideration of the Proponent's general duty (in accordance with section 43 of the EP Act)

Section 43 General duty of proponents	Done	Comment
<p>The following principles of ecologically sustainable development must be taken into consideration in the design of the proposed action.</p>		<p>Provide comment here</p>
<ul style="list-style-type: none"> Decision-making principle 	<p>✓</p>	<p>Both long-term and short-term environmental and equitable matters have been considered in this referral through identification of potential environmental impacts that may occur in both the short- and long-term. Darwin H2 Hub Project Trust will undertake ongoing consultation throughout the planning and design phases of the proposal to provide opportunity for stakeholders including Indigenous community members to share their views and concerns, and this will then inform ongoing decisions.</p>

<ul style="list-style-type: none"> • Precautionary principle 	<p>✓</p>	<p>The precautionary principle has been applied throughout the proposal to date and in this referral. Where there is uncertainty in potential impacts and mitigations required to manage these impacts, this has been discussed, with proposed actions to address this uncertainty either already underway or commitments made to address the uncertainty. Darwin H2 Hub Project Trust commits to the inclusion of adaptive management measures where relevant and to act in accordance with the precautionary principle in future.</p> <p>The proposal design process is ongoing and is being undertaken in consultation with relevant stakeholders. Significant initial planning work has been undertaken to ensure the proposal infrastructure will be located to avoid and mitigate environmental impacts to the greatest extent practicable.</p>
<ul style="list-style-type: none"> • Principle of evidence-based decision-making 	<p>✓</p>	<p>Darwin H2 Hub Project Trust is in an ongoing process of proposal design that is being informed by relevant and recent technical information. They have engaged with various qualified agencies to undertake site and proposal-specific scientific studies that have informed, and will continue to inform, decision-making relevant to the proposal.</p> <p>Darwin H2 Hub Project Trust has selected the proposal area through an options assessment that was informed by technical advice and stakeholder engagement. Various technical studies are underway to inform future decision-making, as discussed in detail in the relevant sections of this referral.</p>
<ul style="list-style-type: none"> • Principle of intergenerational and intergenerational equity 	<p>✓</p>	<p>Darwin H2 Hub Project Trust is committed to undertaking thorough assessment to minimise the impacts of the proposal so the environment is not impacted in a manner that it would constrain or disadvantage future generations. Provision of a large-scale renewable energy project in the NT will have a variety of social benefits, as well as contributing towards the Commonwealth and NT Governments' net zero GHG emissions targets, contributing to maintaining the health, diversity and productivity of the environment for the benefit of both present and future generations.</p>
<ul style="list-style-type: none"> • Principle of sustainable use 	<p>✓</p>	<p>Darwin H2 Hub Project Trust does not propose to use any natural resource in an unsustainable</p>

		manner. The proposal inherently supports the sustainable use of natural resources through the generation and supply of renewable energy. Further technical studies will be undertaken to determine requirements for water and raw material use and identify appropriate sources for these materials that do not result in strain on local resources.
<ul style="list-style-type: none"> Principle of conservation of biological diversity and ecological integrity 	✓	Clearing of 2,500 ha of a greenfield site is required to facilitate the construction and operation of the proposal. This clearing is unavoidable if the proposal is to achieve the scale of renewable energy generation projected. As outlined in Section 2.4, extensive ecological surveys have been undertaken to inform proposal design and avoid high-quality habitat. Darwin H2 Hub Project Trust is committed to responsible environmental management and will mitigate and manage other potential impacts to biodiversity in line with best practice.
<ul style="list-style-type: none"> Principle of improved valuation, pricing and incentive mechanisms 	✓	<p>Darwin H2 Hub Project Trust will ensure that material environmental risks and impacts are appropriately identified and accounted for using environment social governance frameworks that align with investor and stakeholder expectations.</p> <p>Darwin H2 Hub Project Trust will bear the costs relating to avoidance and management of any potential environmental impacts from the proposal, including any waste produced.</p>
The following management hierarchies must be taken into consideration in the design of the proposed action.		Provide comment here
<ul style="list-style-type: none"> Environmental decision-making hierarchy 	✓	Darwin H2 Hub Project Trust has undertaken extensive environmental studies (including biodiversity surveys and flood hydrology modelling) to inform the location of the solar farm. Darwin H2 Hub Project Trust has commenced consultation with Aboriginal stakeholders and engaged a team of anthropologists and archaeologists to undertake comprehensive ethnographic and archaeological surveys across the proposal area. This is to ensure ongoing decision-making regarding the proposal location and design prioritises the avoidance of environmental and cultural (both tangible and intangible) values. Where impacts cannot be avoided, industry standard and best practice mitigation measures will be implemented.

		<p>Darwin H2 Hub Project Trust will offset any significant residual impacts if required. Where relevant and identified, TE H2 will work with relevant stakeholders to enhance or restore the environment. The data collected by Darwin H2 Hub Project Trust during due diligence surveys will contribute to a better understanding of environmental and cultural values and systems in the Greater Darwin Region.</p>
<ul style="list-style-type: none"> Waste management hierarchy 	<p>✓</p>	<p>The waste management hierarchy will inform management of waste in all phases of the proposal, including planning and design, construction, operation and decommissioning. The key waste item expected to be generated by the proposal is solar PV panels, however there are other components as listed in section 2.2.</p> <p>Darwin H2 Hub Project Trust is investigating options to recycle panels at the end of their operational life.</p> <p>All other waste generated by the proposal will be stored, removed and disposed of in accordance with best practice guidelines and by licensed waste handlers.</p> <p>Darwin H2 Hub Project Trust will prepare a Waste Management Plan to address end-of-life solar panels in accordance with the waste management hierarchy.</p>
Other section 43 considerations		
<ul style="list-style-type: none"> Have communities that may be affected by the proposed action been provided with information and opportunities for consultation? 	<p>✓</p>	<p>Darwin H2 Hub Project Trust has engaged a local stakeholder engagement consultant – True North Strategic Communication (True North) - who has prepared an engagement and consultation strategy, which will be implemented throughout the environmental approvals process.</p> <p>Darwin H2 Hub Project Trust is committed to undertaking best practice community consultation in accordance with the NT EPA's Stakeholder Engagement and Consultation guideline, the IAP2 Guidelines and Darwin H2 Hub Project Trust internal engagement standards and frameworks.</p>
<ul style="list-style-type: none"> Has consultation with affected communities, including Aboriginal communities' been undertaken in a culturally appropriate manner? 	<p>✓</p>	<p>Darwin H2 Hub Project Trust has commenced consultation with the Larrakia Nation Aboriginal Corporation, NLC and AAPA as well as Traditional Owners and Custodians representing</p>

		the Wulna Traditional Owner groups and will continue to engage with appropriate representative bodies throughout the approvals process. Darwin H2 Hub Project Trust is committed to free, prior and informed consent and will enter into an Indigenous Land Use Agreement (ILUA) for the solar farm should a claimant be identified.
<ul style="list-style-type: none"> Has community knowledge and understanding (including scientific and traditional knowledge and understanding) of the natural and cultural values of areas that may be impacted by the proposed action been sought and documented? 	✓	<p>Darwin H2 Hub Project Trust has engaged with local Government departments and consulting firms to provide advice regarding the local environment and how the proposal may interact with known values.</p> <p>Due diligence has been undertaken to identify registered sacred sites within proximity to the proposal area and avoid them through design.</p> <p>Archaeological and ethnographic surveys will be undertaken with Traditional Owners, Custodians and appropriate representatives, to be determined by the NLC. Identification of cultural values, both tangible and intangible, will be undertaken through consultation with the NLC and Traditional Owners, and through the AAPA Authority Certificate process.</p>
<ul style="list-style-type: none"> Have Aboriginal values and the rights and interests of Aboriginal communities' been addressed in relation to areas that may be impacted by the proposed action? 	✓	<p>Darwin H2 Hub Project Trust has commenced consultation with the NLC, Larrakia Nation and Wulna representatives and are progressing works and agreements required under the <i>Heritage Act 2011</i>, <i>Northern Territory Aboriginal Sacred Sites Act 1989</i>, the <i>Environmental Protection Act 2019</i> and the <i>Native Title Act 1993</i>. These processes will enable Aboriginal values relevant to the proposal to be identified and negotiations to be documented regarding access and use of the proposal area.</p>

How to submit

Email your completed form to Environmental Assessments, Department of Environment, Parks and Water Security at eia.ntepa@nt.gov.au

Further information

For further information, contact Environmental Assessments, Department of Environment, Parks and Water Security (DEPWS) at eia.ntepa@nt.gov.au or phone 08 8924 4218.

Collection notice

Purpose: The purpose for the collection of information using this form is to provide the NT EPA with the relevant information needed to administer the environmental impact assessment process under the *Environment Protection Act 2019*.

Failure to collect information: If the DEPWS does not collect this information, then correspondence will continue to be with the proponent last notified to the NT EPA/Minister and it may have implications in the Minister's consideration of a fit and proper person under s 62 of the Environment Protection Act and environmental approval holder entity/name.

Who is collecting the information: The information is collected by the DEPWS, who provide services to the NT EPA/Minister.

Who to contact for more information: The [DEPWS Privacy Policy](#) sets out how you can access and/or correct your personal information and how you can make a complaint if you feel we have not complied with the [Privacy Act 1988](#).

All enquiries about access, correction or to make a complaint should be directed to the Privacy Officer on (08) 8999 4410 business days, 8.00am - 4.21pm or write to PO Box 496, Palmerston, NT 0831 or email StrategicServices.DEPWS@nt.gov.au