

APA DEWAP Pty Ltd

1 July 2024

Contributions Policy





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Further information can be found here:

Webpage: North West Interconnected System (NWIS) | APA Group



1. Introduction

1.1. Purpose

This document is APA DEWAP Pty Ltd's ("ADEWAP") Contributions Policy prepared in accordance with the Pilbara Network Rules ("PNR") and Pilbara Network Access Code ("PNAC") for the APA Network¹) in the Pilbara. This document also sets out information relevant to the Harmonised Technical Rules ("HTR").

Section 42(1) of the PNAC establishes the need for this document as follows:

- 41(1) The NSP of a light regulation network must ensure that the network development policy sets out:
 - (b) a contributions policy in accordance with section 41(2).

Section 41(2) further sets out the following requirements:

- 41(2) A contributions policy:
 - (a) must set out principles for:
 - (i) determining when the NSP may require a user to pay a contribution in respect of required work; and
 - (ii) determining the amount of any such contribution; and
 - (iii) determining how any contributions are to be accounted for when calculating reference tariffs; and
 - (iv) ensuring that there is no double recovery of costs as a result of any capital contributions associated with new facilities investment being included in the capital base;
 - (b) despite section 63(2) but otherwise subject to this Code including section 62(4), may contain a headworks scheme.

The ADEWAP² Contributions Policy has been prepared in accordance with the PNAC requirements.

1.2. Effective period

This policy applies from 1 July 2024 until no later than 30 June 2027.

1.3. Application

The Contributions Policy applies when an applicant has applied for, or intends to apply for:

- a new connection; or
- to alter a connection to the APA Network (as defined by the System Description) under the ADEWAP User Access Guide (UAG).

1.4. Other relevant information

Other documents prepared in relation to PNAC information requirements include:

• ADEWAP User Access Guide

¹ For the purposes of this document, references to "APA Network" have the same meaning as Alinta Port Hedland Network as defined in the PNAC.

² The term "ADEWAP" in this document refers to the Network System Provider (NSP) for the Alinta Port Hedland network as set out in the PNAC.



- ADEWAP Queuing Policy
- ADEWAP Planning Standard & Criteria

Orafit for

ADEWAP Services and Pricing Policy.

These documents can be found here North West Interconnected System (NWIS) | APA Group



2. Connection principles

The PNAC, PNR and HTR establish the procedures and technical requirements for connection to and operation of the covered networks that make up the whole of the Pilbara networks, including the covered network of ADEWAP. Depending on the size, scope, timing and location of a new connection, network augmentation may be required to facilitate such connection.

Connection augmentations may be required for one of two reasons:

- 1. to ensure that a new connection complies with the specified access standards for connection to the network under the HTR and ADEWAP Planning Standards; or
- 2. to provide sufficient power transfer capability to meet the new connection's requirements.

This Contributions Policy establishes the framework for determining the contributions payable to achieve a new connection.

A principle underlying new connections (or upgrades to existing connections) to a network is to provide applicants with the opportunity to form a connection to and have access to a network. The terms and conditions of that connection must be fair and reasonable and agreed between the Network Service Provider (NSP) and the intending connection applicant.

The PNAC and the ADEWAP UAG contain several processes that a connection applicant and NSP must follow when a new connection, or the modification of an existing connection, is sought. The processes as developed by ADEWAP in accordance with these requirements is outlined in Figure 1.

Investment in network assets may be required if a new generating plant or load connects at network locations with insufficient power transfer capability. While it is appropriate for a connection applicant to face locational investment signals, particularly given that the network pricing arrangements do not provide adequate signals for new connections, it is also important that all prospective connections are treated equitably as far as possible.

ADEWAP will undertake and fund any required work subject to the ADEWAP Contributions Policy. If one or more contributions are required to be made under the contributions policy in respect of required work, then the NSP may refuse to undertake and fund any relevant required work:

- in respect of an access application, unless the applicant and the NSP reach agreement on, or the arbitrator determines, the terms on which the applicant will make the contributions under an access contract; and
- if the access contract provides that one or more contributions must be provided before the required work will commence, until the user provides the contributions in accordance with the access contract.

Potential difficulties may occur where the performance of the network gradually approaches the limits of acceptable performance over time. In general, there are two alternative situations that may arise:

- The network has adequate capability to accommodate a limited number of new connections without being degraded below the relevant access standards or network power transfer capability; or
- The network is nearing its performance limit and a new connection will trigger the need for a network augmentation.



Figure 1: ADEWAP

connection process overview

	Stage 1: Preliminary Enquiries and Concept	Stage 2: Connection Enquiry Request	Stage 3: Application to Connect	Stage 4: Connection Assessment, Construction and Commissioning
ADEWAP Indicative timeframes	As needed	2 – 6 months	6 – 12 months	1 – 24 months
ISO Indicative timeframes	n/a	20 business days	20 business days	20 business days
Indicative ADEWAP fees to customer	No cost	Up to \$200k (ex GST) determined by customer requirement	\$25k to \$100k (ex-GST) determined by connection complexity and involvement for additional technical and legal resources	\$30k to \$50k for meter data capture and PS configuration Customer provides financial security
Anticipated Customer actions & outcomes (or as otherwise agreed)	Submits preliminary enquiry, discusses connection requirements with ADEWAP.	Submit a connection enquiry. Provides information for feasibility study scope, assessment and report.	Submits connection application. Provides information for application assessment.	Provides information for design access studies & test plans & validations reports & models. Enters into ETAC with ADEWAP.
Anticipated ADEWAP actions & outcomes (or as otherwise agreed)	 Preliminary enquiry by applicant Early technical discussion Pre-feasibility (optional) Queue position estimate (non-binding) 	 Connection enquiry request Preparation of feasibility study scope Preparation of feasibility assessment Preparation of feasibility assessment report ADEWAP review and endorsement Provision of information to ISO Due diligence by ISO 	 Applicant submits application Preparation of preliminary access study scope Application assessment Preparation of updated network model Preparation of preliminary access studies report ADEWAP review and endorsement Provision of information to ISO Due diligence by ISO 	 Connection offer & acceptance Detailed design access studies report & test plan ISO due diligence Connection testing & validation reports ISO due diligence & certification Authorisation to energise Applicant construction and commissioning.



3. ADEWAP Contributions Policy

A connection applicant must fund any augmentations necessary to enable its connection to meet an automatic, minimum or negotiated access standard. Such funding of the connection augmentation will not automatically provide that connection applicant with rights of access to the APA Network. Rights to access the APA Network will be determined based on the existing power transfer capability of the APA Network.

When an increase in the power transfer capability of the APA Network is requested by a connection application, ADEWAP, based on good engineering and operating practices, may elect to undertake a preliminary assessment as to whether an augmentation to achieve that increase in capability is likely to satisfy the regulatory test in section 55 of the PNAC. This regulatory test determines whether the 'new facilities investment' satisfies the new facilities investment test, to ascertain that the associated expenditure is both prudent and justified. The connection applicant must fund any costs associated with the preliminary assessment.

If that pre-feasibility assessment indicates that the augmentation is:

- reasonably likely to satisfy the regulatory test³, ADEWAP may elect to proceed with an
 assessment of the augmentation against the regulatory test in accordance with the provisions
 in the PNAC; or
- unlikely to satisfy the regulatory test, the connection applicant will have the option of funding the augmentation.

Where the requirements of the regulatory test are satisfied, the costs required to give effect to the increase in the power transfer capability will be included within the APA Network's regulatory asset base. Such action will see that these costs are recoverable from all network users who derive benefit from to the increase in the power transfer capability. This occurs by recovering these costs through the APA Network Access Charges that are paid by APA Network users.

On completion of a Connection Options Study, ADEWAP may (acting reasonably) conclude that broader market benefits could be achieved by undertaking additional augmentation works (over and above the augmentation necessary to enable connection of the applicant). Should this occur, ADEWAP may apply the regulatory test to the costs and market benefits of that incremental augmentation.

Where an incremental augmentation is constructed, which is comprised of works over and above the requirements of a connection applicant, the connection applicant will fund only the costs associated with the augmentation works that facilitate its connection.

In order to deliver a mutually beneficial commercial arrangement, ADEWAP may assist and permit the co-funding of an augmentation by two or more connection applicants. To do so, ADEWAP would require each connection applicant to consent to ADEWAP disclosing limited information regarding the intended location, size, scope and timing of its proposed new connection to the other connection applicant(s).

ADEWAP may receive two or more applications to connect to the APA Network in a similar location within a similar timeframe (shared transmission network connection). Where this occurs, the cofunding of augmentation costs may be required to facilitate the connection of applicants in that

³ See sections 54 and 55 of the PNAC for the regulatory test



location. ADEWAP will give applicants an opportunity to negotiate and agree on the allocation of augmentation costs where co-funded augmentation is required to facilitate multiple connections.

Commencing from receipt of the connection application or (if later) when the scope of works and cost estimate for the augmentation has been determined, ADEWAP will offer a three-month negotiation period to agree the allocation proposal (refer ADEWAP Queueing Policy). If agreed by all parties, further applicants may join the proposed, shared transmission network connection during the negotiation period.

If applicants do not agree to participate within the negotiation process or if the negotiations fail for a shared transmission network connection, ADEWAP may make offers to connect applicants which include an ADEWAP-determined cost allocation methodology. This will be subject to all applicants' acceptance of the ADEWAP connection offer by a specified date. This ADEWAP cost allocation methodology may involve fixed portions (e.g. based on installed capacity) and variable portions (e.g. based on energy consumed). Oracii sor