Price List

Wholesale Broadband Agreement



This document forms part of NBN Co's Wholesale Broadband Agreement, which is a Standard Form of Access Agreement for the purposes of Part XIC of the Competition and Consumer Act 2010.

NBN Co Limited

Price List

This document applies to a Wholesale Broadband Agreement if the Head Terms are version 2.0, 2.1, 2.2, 2.3 or 2.4.











NBN Co Networks: Fibre, Wireless, FTTB, FTTN, Satellite and HFC.













Version	Description	Effective Date
2.0	Issued on 9 December 2013	Execution Date
2.1	Medium Business Phase 1(b) notified on 13 March 2014	30 April 2014
2.2	Higher traffic class 1 & 4 CVC speed tiers notified on 29 August 2014	15 October 2014
2.3A	NEBS supplied by means of the NBN Co FTTB Network published on 19 December 2014	Later of 19 December 2014 and the Execution Date
2.3B	Reduce CVC TC-4 price to \$17.50 per Mbps per month and related changes notified on 26 November 2014	1 February 2015
2.4	NEBS supplied by means of the NBN Co FTTN Network published on 4 September 2015	Later of 18 September 2015 and the Execution Date
2.5	Service Transfers and additional higher traffic class 1,2 & 4 CVC speed tiers notified on 17 September 2015	2 November 2015
2.6	Additional speed tiers for AVC traffic class 1 and 4 for NEBS supplied by means of the NBN Co Wireless Network notified on 20 October 2015	1 December 2015
2.7	NEBS supplied by means of the NBN Co Satellite Network issued on 7 April 2016	Later of the Satellite Commercial Launch Date and the Execution Date
2.8B	Updates for Service Transfer Phase 2 and Activations Commitment Model notified on 8 April 2016	23 May 2016
2.8C	Medium Business Phase 2 (100 Mbps on AVC TC-2) notified on 18 May 2016	30 June 2016
2.9	NEBS supplied by means of the NBN Co HFC Network issued on 16 June 2016	Later of the HFC Commercial Launch Date and the Execution Date
2.10	Introduction of Service Transfers for Sky Muster notified on 18 July 2016	29 August 2016
2.11	Updates for Medium Business Phase 2.2 notified on 22 July 2016	1 September 2016
2.11A	Introduction of Enhanced-6 pricing	28 October 2016
2.12	Updates for TC-2 CIR Objective enhancements notified on 25 October 2016	5 December 2016

Copyright

This document is subject to copyright and must not be used except as permitted below or under the Copyright Act 1968 (Cth). You must not reproduce or publish this document in whole or in part for commercial gain without the











prior written consent of NBN Co. You may reproduce and publish this document in whole or in part for educational or non-commercial purposes as approved by NBN Co in writing.

Copyright © 2016 NBN Co Limited. All rights reserved. Not for general distribution.

Disclaimer

This document is provided for information purposes only. The recipient must not use this document other than with the consent of NBN Co and must make their own inquiries as to the currency, accuracy and completeness of this document and the information contained in it. The contents of this document should not be relied upon as representing NBN Co's final position on the subject matter of this document, except where stated otherwise. Any requirements of NBN Co or views expressed by NBN Co in this document may change as a consequence of NBN Co finalising formal technical specifications, or legislative and regulatory developments.

Environment

NBN Co asks that you consider the environment before printing this document.







Introduction

This document applies to a Wholesale Broadband Agreement if the Head Terms are version 2.0, 2.1, 2.2, 2.3 or 2.4. If the Head Terms are:

- version 2.0, then all references to the "NBN Co FTTB Network", the "NBN Co FTTN Network",
 "New Developments", "NBN Co Satellite Network" and "NBN Co HFC Network";
- version 2.1, then all references to the "NBN Co FTTN Network", "New Developments", "NBN Co Satellite Network" and "NBN Co HFC Network";
- version 2.2, then all references to the "NBN Co Satellite Network" and "NBN Co HFC Network"; or
- version 2.3, then all references to the "NBN Co HFC Network",

are to be disregarded.

This document sets out the Charges and other amounts payable which apply to the products and services that NBN Co supplies to its customers. The Product Description for each Product contains more information about the relevant Product Component or Product Feature.

The Charges are arranged in this Price List according to the product they apply to and are then separated into recurring Charges and other Charges. Recurring Charges are periodic amounts which are payable in each Billing Period a product or service is supplied by NBN Co to a customer. Other Charges are non-recurring and are payable only when certain activities or events occur (e.g. installations, disconnections).

This Price List also sets out the credits and rebates which NBN Co offers to its customers from time to time.

Certain provisions of this Price List may be affected by the terms of an SAU.

Price List Roadmap

A roadmap describing the structure of this Price List follows for the assistance of Customer.

Part A: NBN Co Ethernet Bitstream Service (NEBS)

Part A sets out the Charges which apply in connection with the supply of the NEBS. This includes Charges relating to the core Product Components (UNI, AVC, CVC, NNI) and the optional Product Features (second UNI-V and AVC TC-1 bundle, Multicast AVC, Multicast Domain, Enhanced-12 Fault Rectification Service).

Part	A: NBN Co Ethernet Bitstream Service (NEBS)	Page
1	Recurring Charges for core components	6
2	Recurring Charges for optional features	12
3	Other Charges	13

Part B: Facilities Access Service

Part B sets out the Charges which apply in connection with the supply of the Service Elements of the Facilities Access Service (Cross Connects, NBN Co Co-location, NBN Co ODF Termination Point, Building Entry Service).











Par	t B: Facilities Access Service	Page
4	Recurring Charges	21
5	Other Charges	21

Part C: Discounts, Rebates and Credits

Part C governs Discounts, Rebates and Credits which NBN Co offers to Customer from time to time and the eligibility criteria which applies to those Discounts, Rebates and Credits.

Part	: C: Discounts, Rebates and Credits	Page
6	CVC Credits	23
7	First Battery Credit	24
8	Other Discounts, Credits and Rebates	25

Part D: New Developments

Part D sets out the Charges which are apply to New Development Locations.

Part	: D: New developments	Page
9	New Developments Charge	26

Part E: Interpretation

Part E contains the rules of interpretation which apply to this Price List.

Part	t E: Interpretation	Page
10	Interpretation	27











Part A: NBN Co Ethernet Bitstream Service (NEBS)

Recurring Charges for core components

This section 1 sets out the recurring Charges which apply to the NEBS Product Components that Customer must acquire. The specific Charges which apply to an Ordered Product depend on the Product Features selected by Customer (e.g. bandwidth profile).

1.1 AVC and UNI

The recurring Charges per Billing Period for the AVC TC-4 and UNI bundle are: (a)

AVC TC-4 downstream Mbps (PIR)	AVC TC-4 upstream Mbps (PIR)	NBN Co Network	Recurring Charge
12	1	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$24.00
25	5	Fibre, FTTB, FTTN, Wireless, HFC and Satellite	\$27.00
25	5 - 10	FTTB and FTTN	\$30.00
25	10	Fibre and HFC	\$30.00
25 - 50	5 - 20	FTTB, FTTN and Wireless	\$34.00
50	20	Fibre and HFC	\$34.00
25 - 100	5 - 40	FTTB and FTTN	\$38.00
100	40	Fibre and HFC	\$38.00
250	100	Fibre	\$70.00
500	200	Fibre	\$100.00
1000	400	Fibre	\$150.00

Note: To be read subject to sections 3.2 and 8 of the Product Description for the NBN Co Ethernet Bitstream Service and sections 4.3, 8.1.2, 8.2.2 and 8.3.2 of the Product Technical Specification for the NBN Co Ethernet Bitstream Service.

- (b) The recurring Charge for the AVC TC-4 and UNI bundle includes access to and use of:
 - (i) one AVC TC-4 as per the table at section 1.1(a);
 - (ii) one symmetrical AVC TC-1 of 0.15Mbps;
 - (iii) one UNI-D in connection with the supply of the AVC to a Premises served by the NBN Co Fibre Network, NBN Co HFC Network, NBN Co Wireless Network or NBN Co Satellite Network or one UNI-DSL in connection with the supply of the AVC to a Premises served by the NBN Co FTTB Network or NBN Co FTTN Network; and
 - one UNI-V (where available) in connection with the supply of the AVC TC-1 to a (iv) Premises served by the NBN Co Fibre Network.
- (c) The recurring Charges per Billing Period for the AVC TC-1 Product Component of the NEBS are:











AVC TC-1 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
0.15	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$10.00
0.3	Fibre, FTTB, FTTN, HFC and Wireless	\$20.00
0.5	Fibre, FTTB and FTTN	\$33.00
1.0	Fibre, FTTB and FTTN	\$66.00
2.0	Fibre, FTTB and FTTN	\$132.00
5.0	Fibre, FTTB and FTTN	\$330.00

Note: The amount of one symmetrical AVC TC-1 of 0.15Mbps is included in the recurring Charge for the AVC TC-4 and UNI bundle in section 1.1(a). To be read subject to section 8 of the <u>Product Description for the NBN Co Ethernet Bitstream Service</u> in relation to the Satellite Test Service.

(d) The recurring Charges per Billing Period for the AVC TC-2 Product Component of the NEBS are:

AVC TC-2 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
5	Fibre, FTTB and FTTN	\$32.00
10	Fibre, FTTB and FTTN	\$64.00
20	Fibre, FTTB and FTTN	\$128.00
30	Fibre	\$192.00
40	Fibre	\$256.00
100	Fibre	\$640.00

1.2 CVC

(a) The recurring Charges per Billing Period for the CVC TC-4 Product Component of the NEBS supplied by means of the NBN Co Fibre Network, NEBS supplied by means of the NBN Co FTTB Network, NEBS supplied by means of the NBN Co Wireless Network and NEBS supplied by means of the NBN Co HFC Network are:

CVC TC-4 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
100	Fibre, FTTB, FTTN, HFC and Wireless	\$1,750.00
150	Fibre, FTTB, FTTN, HFC and Wireless	\$2,625.00
200	Fibre, FTTB, FTTN, HFC and Wireless	\$3,500.00
250	Fibre, FTTB, FTTN, HFC and Wireless	\$4,375.00
300	Fibre, FTTB, FTTN, HFC and Wireless	\$5,250.00
400	Fibre, FTTB, FTTN, HFC and Wireless	\$7,000.00
500	Fibre, FTTB, FTTN, HFC and Wireless	\$8,750.00
600	Fibre, FTTB, FTTN, HFC and Wireless	\$10,500.00
700	Fibre, FTTB, FTTN, HFC and Wireless	\$12,250.00
800	Fibre, FTTB, FTTN, HFC and Wireless	\$14,000.00
900	Fibre, FTTB, FTTN, HFC and Wireless	\$15,750.00
1000	Fibre, FTTB, FTTN, HFC and Wireless	\$17,500.00
1100	Fibre, FTTB, FTTN, HFC and Wireless	\$19,250.00
1200	Fibre, FTTB, FTTN, HFC and Wireless	\$21,000.00
1300	Fibre, FTTB, FTTN, HFC and Wireless	\$22,750.00
1400	Fibre, FTTB, FTTN, HFC and Wireless	\$24,500.00
1500	Fibre, FTTB, FTTN, HFC and Wireless	\$26,250.00
1600	Fibre, FTTB, FTTN, HFC and Wireless	\$28,000.00
1700	Fibre, FTTB, FTTN, HFC and Wireless	\$29,750.00

FIRDE











CVC TC-4 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
1800	Fibre, FTTB, FTTN, HFC and Wireless	\$31,500.00
1900	Fibre, FTTB, FTTN, HFC and Wireless	\$33,250.00
2000	Fibre, FTTB, FTTN, HFC and Wireless	\$35,000.00
2100	Fibre, FTTB, FTTN, HFC and Wireless	\$36,750.00
2200	Fibre, FTTB, FTTN, HFC and Wireless	\$38,500.00
2300	Fibre, FTTB, FTTN, HFC and Wireless	\$40,250.00
2400	Fibre, FTTB, FTTN, HFC and Wireless	\$42,000.00
2500	Fibre, FTTB, FTTN, HFC and Wireless	\$43,750.00
2600	Fibre, FTTB, FTTN, HFC and Wireless	\$45,500.00
2700	Fibre, FTTB, FTTN, HFC and Wireless	\$47,250.00
2800	Fibre, FTTB, FTTN, HFC and Wireless	\$49,000.00
2900	Fibre, FTTB, FTTN, HFC and Wireless	\$50,750.00
3000	Fibre, FTTB, FTTN, HFC and Wireless	\$52,500.00
3100	Fibre, FTTB, FTTN, HFC and Wireless	\$54,250.00
3200	Fibre, FTTB, FTTN, HFC and Wireless	\$56,000.00
3300	Fibre, FTTB, FTTN, HFC and Wireless	\$57,750.00
3400	Fibre, FTTB, FTTN, HFC and Wireless	\$59,500.00
3500	Fibre, FTTB, FTTN, HFC and Wireless	\$61,250.00
3600	Fibre, FTTB, FTTN, HFC and Wireless	\$63,000.00
3700	Fibre, FTTB, FTTN, HFC and Wireless	\$64,750.00
3800	Fibre, FTTB, FTTN, HFC and Wireless	\$66,500.00
3900	Fibre, FTTB, FTTN, HFC and Wireless	\$68,250.00
4000	Fibre, FTTB, FTTN, HFC and Wireless	\$70,000.00
4100	Fibre, FTTB, FTTN, HFC and Wireless	\$71,750.00
4200	Fibre, FTTB, FTTN, HFC and Wireless	\$73,500.00
4300	Fibre, FTTB, FTTN, HFC and Wireless	\$75,250.00
4400	Fibre, FTTB, FTTN, HFC and Wireless	\$77,000.00
4500	Fibre, FTTB, FTTN, HFC and Wireless	\$78,750.00
4600	Fibre, FTTB, FTTN, HFC and Wireless	\$80,500.00
4700	Fibre, FTTB, FTTN, HFC and Wireless	\$82,250.00
4800	Fibre, FTTB, FTTN, HFC and Wireless	\$84,000.00
4900	Fibre, FTTB, FTTN, HFC and Wireless	\$85,750.00
5000	Fibre, FTTB, FTTN, HFC and Wireless	\$87,500.00
5100	Fibre, FTTB, FTTN, HFC and Wireless	\$89,250.00
5200	Fibre, FTTB, FTTN, HFC and Wireless	\$91,000.00
5300	Fibre, FTTB, FTTN, HFC and Wireless	\$92,750.00
5400	Fibre, FTTB, FTTN, HFC and Wireless	\$94,500.00
5500	Fibre, FTTB, FTTN, HFC and Wireless	\$96,250.00
5600	Fibre, FTTB, FTTN, HFC and Wireless	\$98,000.00
5700	Fibre, FTTB, FTTN, HFC and Wireless	\$99,750.00
5800	Fibre, FTTB, FTTN, HFC and Wireless	\$101,500.00
5900	Fibre, FTTB, FTTN, HFC and Wireless	\$103,250.00
6000	Fibre, FTTB, FTTN, HFC and Wireless	\$105,000.00
6100	Fibre, FTTB, FTTN, HFC and Wireless	\$106,750.00
6200	Fibre, FTTB, FTTN, HFC and Wireless	\$108,500.00
6300	Fibre, FTTB, FTTN, HFC and Wireless	\$110,250.00
6400	Fibre, FTTB, FTTN, HFC and Wireless	\$112,000.00
6500	Fibre, FTTB, FTTN, HFC and Wireless	\$113,750.00











CVC TC-4 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
6600	Fibre, FTTB, FTTN, HFC and Wireless	\$115,500.00
6700	Fibre, FTTB, FTTN, HFC and Wireless	\$117,250.00
6800	Fibre, FTTB, FTTN, HFC and Wireless	\$119,000.00
6900	Fibre, FTTB, FTTN, HFC and Wireless	\$120,750.00
7000	Fibre, FTTB, FTTN, HFC and Wireless	\$122,500.00
7100	Fibre, FTTB, FTTN, HFC and Wireless	\$124,250.00
7200	Fibre, FTTB, FTTN, HFC and Wireless	\$126,000.00
7300	Fibre, FTTB, FTTN, HFC and Wireless	\$127,750.00
7400	Fibre, FTTB, FTTN, HFC and Wireless	\$129,500.00
7500	Fibre, FTTB, FTTN, HFC and Wireless	\$131,250.00
7600	Fibre, FTTB, FTTN, HFC and Wireless	\$133,000.00
7700	Fibre, FTTB, FTTN, HFC and Wireless	\$134,750.00
7800	Fibre, FTTB, FTTN, HFC and Wireless	\$136,500.00
7900	Fibre, FTTB, FTTN, HFC and Wireless	\$138,250.00
8000	Fibre, FTTB, FTTN, HFC and Wireless	\$140,000.00
8100	Fibre, FTTB, FTTN, HFC and Wireless	\$141,750.00
8200	Fibre, FTTB, FTTN, HFC and Wireless	\$143,500.00
8300	Fibre, FTTB, FTTN, HFC and Wireless	\$145,250.00
8400	Fibre, FTTB, FTTN, HFC and Wireless	\$147,000.00
8500	Fibre, FTTB, FTTN, HFC and Wireless	\$148,750.00
8600	Fibre, FTTB, FTTN, HFC and Wireless	\$150,500.00
8700	Fibre, FTTB, FTTN, HFC and Wireless	\$152,250.00
8800	Fibre, FTTB, FTTN, HFC and Wireless	\$154,000.00
8900	Fibre, FTTB, FTTN, HFC and Wireless	\$155,750.00
9000	Fibre, FTTB, FTTN, HFC and Wireless	\$157,500.00
9100	Fibre, FTTB, FTTN, HFC and Wireless	\$159,250.00
9200	Fibre, FTTB, FTTN, HFC and Wireless	\$161,000.00
9300	Fibre, FTTB, FTTN, HFC and Wireless	\$162,750.00
9400	Fibre, FTTB, FTTN, HFC and Wireless	\$164,500.00
9500	Fibre, FTTB, FTTN, HFC and Wireless	\$166,250.00
9600	Fibre, FTTB, FTTN, HFC and Wireless	\$168,000.00
9700	Fibre, FTTB, FTTN, HFC and Wireless	\$169,750.00
9800	Fibre, FTTB, FTTN, HFC and Wireless	\$171,500.00
9900	Fibre, FTTB, FTTN, HFC and Wireless	\$173,250.00
10,000	Fibre, FTTB, FTTN, HFC and Wireless	\$175,000.00

Note: Customer may be eligible for a Credit. See Part C for further information.

The recurring Charges per Billing Period for the CVC-TC-4 Product Component of the NEBS (b) supplied by means of the NBN Co Satellite Network are:

CVC TC-4 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
100	Satellite	\$1,750.00
125	Satellite	\$2,187.50
150	Satellite	\$2,625.00
175	Satellite	\$3,062.50
200	Satellite	\$3,500.00
225	Satellite	\$3,937.50
250	Satellite	\$4,375.00













275	Satellite	\$4,812.50
300	Satellite	\$5,250.00
325	Satellite	\$5,687.50
350	Satellite	\$6,125.00
375	Satellite	\$6,562.50
400	Satellite	\$7,000.00
425	Satellite	\$7,437.50
450	Satellite	\$7,875.00
475	Satellite	\$8,312.50
500	Satellite	\$8,750.00
525	Satellite	\$9,187.50
550	Satellite	\$9,625.00
575	Satellite	\$10,062.50
600	Satellite	\$10,500.00
625	Satellite	\$10,937.50
650	Satellite	\$11,375.00
675	Satellite	\$11,812.50
700	Satellite	\$12,250.00
725	Satellite	\$12,687.50
750	Satellite	\$13,125.00
775	Satellite	\$13,562.50
800	Satellite	\$14,000.00
825	Satellite	\$14,437.50
850	Satellite	\$14,875.00

Note: Customer may be eligible for a Credit – see Part C for further information. Additional Charges may apply - see sections 2.5 and 3.4 for further information. NBN Co will not make available CVC TC-4 bandwidth profiles above 600 Mbps until after Satellite Phase 1A: see section 2.2(c) of the Product <u>Description for the NBN Co Ethernet Bitstream Service</u> for further information.

(c) The recurring Charges per Billing Period for the CVC TC-1 Product Component of the NEBS are:

CVC TC-1 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
5	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$87.50
10	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$175.00
20	Fibre, FTTB, FTTN, HFC and Wireless	\$350.00
25	Fibre, FTTB, FTTN, HFC and Wireless	\$437.50
30	Fibre, FTTB, FTTN, HFC and Wireless	\$525.00
40	Fibre, FTTB, FTTN, HFC and Wireless	\$700.00
50	Fibre, FTTB, FTTN, HFC and Wireless	\$875.00
60	Fibre, FTTB, FTTN, HFC and Wireless	\$1,050.00
80	Fibre, FTTB, FTTN, HFC and Wireless	\$1,400.00
100	Fibre, FTTB, FTTN, HFC and Wireless	\$1,750.00
120	Fibre, FTTB, FTTN, HFC and Wireless	\$2,100.00
150	Fibre, FTTB, FTTN, HFC and Wireless	\$2,625.00
200	Fibre, FTTB, FTTN, HFC and Wireless	\$3,500.00











CVC TC-1 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
250	Fibre, FTTB, FTTN, HFC and Wireless	\$4,375.00
300	Fibre, FTTB, FTTN, HFC and Wireless	\$5,250.00
400	Fibre, FTTB, FTTN, HFC and Wireless	\$7,000.00
500	Fibre, FTTB, FTTN, HFC and Wireless	\$8,750.00

Note: Customer may be eligible for a Credit. See Part C for further information.

(d) The recurring Charges per Billing Period for the CVC TC-2 Product Component of the NEBS are:

CVC TC-2 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
5	Fibre, FTTB, FTTN and Wireless	\$87.50
10	Fibre, FTTB, FTTN and Wireless	\$175.00
20	Fibre, FTTB, FTTN and Wireless	\$350.00
25	Fibre, FTTB, FTTN and Wireless	\$437.50
30	Fibre, FTTB, FTTN and Wireless	\$525.00
40	Fibre, FTTB, FTTN and Wireless	\$700.00
50	Fibre, FTTB, FTTN and Wireless	\$875.00
60	Fibre, FTTB, FTTN and Wireless	\$1,050.00
80	Fibre, FTTB, FTTN and Wireless	\$1,400.00
100	Fibre, FTTB, FTTN and Wireless	\$1,750.00
120	Fibre, FTTB, FTTN and Wireless	\$2,100.00
150	Fibre, FTTB, FTTN and Wireless	\$2,625.00
200	Fibre, FTTB, FTTN and Wireless	\$3,500.00
250	Fibre, FTTB, FTTN and Wireless	\$4,375.00
300	Fibre, FTTB, FTTN and Wireless	\$5,250.00
400	Fibre, FTTB, FTTN and Wireless	\$7,000.00
500	Fibre, FTTB, FTTN and Wireless	\$8,750.00
600	Fibre, FTTB, FTTN and Wireless	\$10,500.00
700	Fibre, FTTB, FTTN and Wireless	\$12,250.00
800	Fibre, FTTB, FTTN and Wireless	\$14,000.00
900	Fibre, FTTB, FTTN and Wireless	\$15,750.00
1000	Fibre, FTTB, FTTN and Wireless	\$17,500.00

Note: Customer may be eligible for a Credit. See Part C for further information.

1.3 NNI

The recurring Charges per Billing Period for the NNI Bearer Product Component of the NEBS are:

NNI Bearer Profile	NBN Co Network	Recurring Charge
1000BaseLX	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$200.00
10GBaseLR	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$400.00
1000BaseEX	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$500.00
10GBaseER	Fibre, FTTB, FTTN, HFC, Wireless and Satellite	\$1,000.00











Recurring Charges for optional features

This section 2 sets out the recurring Charges which apply to the optional Product Features that Customer may elect to acquire for an Ordered Product.

Second UNI-V and AVC TC-1 bundle

The recurring Charge per Billing Period for a second UNI-V and AVC TC-1 bundle is:

AVC TC-1 symmetrical Mbps (CIR)	NBN Co Network	Recurring Charge
0.15	Fibre	\$17.50

Note: Conditions of supply of a second UNI-V and AVC TC-1 bundle are described in section 7 of the Product Description for the NBN Co Ethernet Bitstream Service.

Enhanced Fault Rectification Service

The recurring Charge per Billing Period for the Enhanced Fault Rectification Service is:

Enhanced Fault Rectification Service option	NBN Co Network	Recurring Charge
Enhanced-12	Fibre, FTTB and FTTN	\$15.00
Enhanced-12 (24/7)	Fibre, FTTB and FTTN	\$40.00
Enhanced-8	Fibre, FTTB and FTTN	\$25.00
Enhanced-8 (24/7)	Fibre, FTTB and FTTN	\$55.00
Enhanced- 6	Fibre, FTTB and FTTN	\$32.50*
Enhanced-6 (24/7)	Fibre, FTTB and FTTN	\$65.00
Enhanced-4	Fibre, FTTB and FTTN	\$40.00
Enhanced-4 (24/7)	Fibre, FTTB and FTTN	\$75.00

^{*}Note: A rebate of \$0.50 applies to this Recurring Charge. The rebate will cease to apply on the earlier of:

- (a) the date that NBN Co notifies Customer by giving 5 Business Days prior written notice; and
- (b) the commencement date of a new wholesale broadband agreement that Customer enters into with NBN Co which governs the supply of products and services substantially equivalent to the Products and which terminates this Agreement.

Multicast AVC 2.3

The recurring Charges per Billing Period for the Multicast AVC Product Feature of the NEBS are:

Multicast AVC downstream Mbps (CIR)	NBN Co Network	Recurring Charge
5	Fibre	\$2.00
20	Fibre	\$5.00
30	Fibre	\$10.00
40	Fibre	\$15.00
50	Fibre	\$20.00











2.4 Multicast Domain

(a) The recurring Charges per Billing Period for the Multicast Domain Product Feature of the NEBS

Multicast Domain downstream Mbps (CIR)	NBN Co Network	Recurring Charge
100	Fibre	\$250.00
200	Fibre	\$500.00
300	Fibre	\$750.00
400	Fibre	\$1,000.00
500	Fibre	\$1,250.00
600	Fibre	\$1,500.00
700	Fibre	\$1,750.00
800	Fibre	\$2,000.00
900	Fibre	\$2,250.00
1000	Fibre	\$2,500.00

(b) The recurring Charges per Billing Period for a Media Stream are:

Media Streams per Multicast Domain	NBN Co Network	Recurring Charge
≤200	Fibre	\$0.00
>200	Fibre	\$50 per Media Stream in excess of 200 Media Streams

2.5 CVC Class

The recurring Charges per Billing Period for the CVC Class feature of each CVC TC-4 Product Component of NEBS supplied by means of the NBN Co Satellite Network are:

CVC Class	Recurring Charge for each CVC TC-4 per associated AVC TC-4
0	\$0.00
1	\$18.00
2	\$40.00

Note: Any Charges applicable under this section 2.5 are in addition to any Charges that apply under sections 1.2 and 3.4.

Other Charges

This section 3 sets out the non-recurring Charges which apply to specific activities in connection with the supply of the NEBS. Note that other non-recurring Charges that do not relate to the supply of the NEBS may apply in respect to New Development Locations - see Part D.

Installations and activations 3.1

(a) The Charges for the installation and activation of the NEBS supplied by means of the NBN Co Fibre Network, the NEBS supplied by means of the NBN Co FTTB Network, the NEBS supplied by means of the NBN Co FTTN Network, the NEBS supplied by means of the NBN Co Wireless Network and the NEBS supplied by means of the HFC Network are:











Activity	Charge per Activity		
	NBN Co Network		
	Fibre and Wireless	FTTB and FTTN	HFC
Initial Standard Installation	\$0.00	\$0.00	\$0.00
Initial Non Standard Installation	Labour Rate + Materials over and above Initial Standard Installation	Labour Rate +Materials over and above Initial Standard Installation	Labour Rate + Materials over and above Initial Standard Installation
Professional Splitter Installation at time of a Standard Installation	N/A	Labour Rate (min 2 hours) + Materials (min \$10)	N/A
Professional HFC-NTD Installation	N/A	N/A	Labour Rate (min 2 hours)*
Subsequent Installation	\$270.00 + Labour Rate + Materials over and above Initial Standard Installation	\$270.00 + Labour Rate + Materials over and above Initial Standard Installation	\$270.00 + Labour Rate + Materials over and above Initial Standard Installation
Subsequent Installation of Power Supply with Battery Backup	\$0.00	N/A	N/A
Professional Splitter Installation not at time of a Standard Installation	N/A	Labour Rate (min 3 hours) + Materials (min \$10)	N/A
Access Component Reactivation	\$0.00	\$0.00	\$0.00
Multicast AVC Reactivation	\$0.00	\$0.00	N/A
CVC Activation	\$0.00	\$0.00	\$0.00
Multicast Domain Activation	\$0.00	\$0.00	N/A
NNI 1000BaseLX Activation		\$1,000.00	
NNI 10GBaseLR Activation		\$5,000.00	
NNI 1000BaseEX Activation		\$7,000.00	
NNI 10GBaseER Activation		\$35,000.00	
Service Qualification Enquiry	\$0.00	\$0.00	\$0.00
Service Transfer	\$22.50	\$22.50	\$22.50^
Transfer Reversal	\$22.50	\$22.50	\$22.50^
Non Infrastructure Transfers (per Service Transfer)	\$5.00	\$5.00	\$5.00^

Notes:

SFAA - Wholesale Broadband Agreement - Price List













^{*} No charge will apply until the later of (i) 1 April 2017; and (ii) the date NBN Co introduces an End User HFC-NTD Installation.

[^]Not applicable during the HFC Stability Period.

(b) The Charges for the installation and activation of the NEBS supplied by means of the NBN Co Satellite Network are:

Activity	CI	narge per Activit	У
Initial Standard Installation			\$0.00
		may apply for Limi	
Initial Non Standard Installation		oour Rate + Mater above Initial Star	
Subsequent Installation in Urban Area, Major Rural Area, Minor Rural Area or Remote Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$692.00	\$1,057.00	\$2,226.00
Subsequent Installation in Isolated Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$1,559.00	\$1,751.00	\$3,732.00
Subsequent Installation in Limited Access Area	Satellite Labour Rate + Materials + Incidentals		ials + Incidentals
Access Component Reactivation	\$15.00 Incidentals may apply for Limited Access Areas		\$15.00 ted Access Areas
CVC Activation			\$0.00
NNI 1000BaseLX Activation	\$1,000.00		
NNI 10GBaseLR Activation	\$5,000.00		
NNI 1000BaseEX Activation			\$7,000.00
NNI 10GBaseER Activation	\$35,000.00		\$35,000.00
Service Qualification Enquiry			\$0.00
Site Survey Charge	\$225.00 Incidentals may apply for Limited Access Areas		
Service Transfer	\$22.50		
Transfer Reversal	\$22.50		
Non Infrastructure Transfers (per Service Transfer)			\$5.00

Note: To be read subject to section 8 of the <u>Product Description for the NBN Co Ethernet Bitstream</u> <u>Service</u> in relation to Standard Installations for the Satellite Test Service.

3.2 Service modification

(a) The Charges for service modifications relating to the NEBS supplied by means of the NBN Co Fibre Network, the NEBS supplied by means of the NBN Co FTTB Network, the NEBS supplied by means of the NBN Co FTTN Network, the NEBS supplied by means of the NBN Co Wireless Network and the NEBS supplied by means of the NBN Co HFC Network are:

Activity	Charge per Activity			
		NBN Co Network		
	Fibre and Wireless	FTTB and FTTN	HFC	
Access Component Modification (no attendance at Premises required)	\$0.00	\$0.00	\$0.00	
CVC Modification	\$0.00	\$0.00	\$0.00	
Multicast Domain Modification	\$0.00	\$0.00	N/A	
NNI Modification	\$0.00	\$0.00	\$0.00	
Equipment Modification (attendance at Premises required)	Labour Rate + Materials	Labour Rate (min 3 hours)	Labour Rate + Materials (min 3 hours)	
Equipment Removal	Labour Rate +	Labour Rate (min 3	Labour Rate +	

SFAA - Wholesale Broadband Agreement - Price List













Activity	Charge per Activity		
	NBN Co Network		
	Fibre and Wireless	FTTB and FTTN	HFC
	Materials	hours)	Materials (min 3 hours)
Equipment Repair	Labour Rate + Materials	Labour Rate (min 3 hours)	Labour Rate + Materials (min 3 hours)

The Charges for service modifications relating to the NEBS supplied by means of the NBN Co Satellite Network are: (b)

Activity	Charge per Activity		
Access Component Modification (no attendance at Premises required)			\$0.00
CVC Modification			\$0.00
NNI Modification			\$0.00
Equipment Modification (NTD indoor unit)			\$420.00
	Incidentals	may apply for Lin	nited Access Area
Equipment Modification (NTD outdoor unit) in Urban Area, Major Rural Area, Minor Rural Area or Remote Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$754.00	\$1,119.00	\$2,288.00
Equipment Modification (NTD outdoor unit) in Isolated Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$1,621.00	\$1,812.00	\$3,793.00
Equipment Modification (NTD outdoor unit) in Limited Access Area	Satellite Labour Rate + Materials + Incidentals		
Equipment Modification (NTD indoor and outdoor unit) in Urban Area, Major Rural Area, Minor Rural Area or Remote Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$783.00	\$1,149.00	\$2,317.00
Equipment Modification (NTD indoor and outdoor unit) in Isolated Area	0.8m NTD outdoor unit dish	1.2m NTD outdoor unit dish	1.8m NTD outdoor unit dish
	\$1,650.00	\$1,842.00	\$3,823.00
Equipment Modification (NTD indoor and outdoor unit) in Limited Access Area	Satellite Labour Rate + Materials + Incidentals		











De-installation of ABG or NSS equipment*	\$135.00
Equipment Repair	Satellite Labour Rate + Materials + Incidentals

^{*} Note: De-installation of ABG or NSS equipment is only available for dish sizes less than or equal to 1.2 metres in diameter at the time that NBN Co conducts an Installation of NBN Co Equipment for the delivery of NEBS supplied by means of the NBN Co Satellite Network. See section 4.7.5 of the NBN Co Operations Manual for details.

3.3 Service management

(a) The Charges for service management relating to the NEBS supplied by means of the NBN Co Fibre Network, the NEBS supplied by means of the NBN Co FTTB Network, the NEBS supplied by means of the NBN Co FTTN Network, the NEBS supplied by means of the NBN Co Wireless Network and the NEBS supplied by means of the NBN Co HFC Network are:

Activity	Charge per Activity		
	NBN Co Network		
	Fibre and Wireless	FTTB and FTTN	HFC
On Site Maintenance Call Out	\$0.00	N/A	N/A
No Fault Found (No Truck Roll Required)	\$50.00	\$50.00	\$50.00
No Fault Found (Truck Roll Required)	Labour Rate (min 2 hours)	Labour Rate (min 2 hours)	Labour Rate (min 2 hours)
No Fault Found (Truck Roll Required and Professional Splitter Installation)	N/A	Labour Rate (min 3.5 hours) + Materials (min \$10)	N/A
Late Cancellation (Site Visit Required)	\$0.00	\$75.00	\$75.00
Missed Appointment	\$0.00	\$75.00	\$75.00
Restoration	\$50.00	\$50.00	\$50.00
Incorrect Callout	N/A	\$75.00	\$75.00
Voiceband Reinstatement/Transition Reversal	N/A	\$250.00	N/A

(b) The Charges for service management relating to the NEBS supplied by means of the NBN Co Satellite Network are:

Activity	Charge per Activity
On Site Maintenance Call Out	\$0.00
	Incidentals may apply for Limited Access Areas
No Fault Found (No Truck Roll Required)	\$50.00
No Fault Found (Truck Roll Required)	\$420.00
	Incidentals may apply for Limited Access Areas
Late Cancellation (Site Visit Required) in Urban Area or Major Rural Area	\$150.00
Late Cancellation (Site Visit Required) in Minor Rural Area or Remote Area	\$200.00
Late Cancellation (Site Visit Required) in Isolated Area	\$225.00
Late Cancellation (Site Visit Required) in Limited Access Area	\$225.00 + Incidentals
Missed Appointment (Urban Area or Major Rural Area)	\$150.00
Missed Appointment (Minor Rural Area or	\$200.00





Remote Area)	
Missed Appointment (Isolated Area)	\$225.00
Missed Appointment (Limited Access Area)	\$225.00 + Incidentals
Restoration	\$50.00

3.4 CVC Class adjustment

(a) In respect of the NEBS supplied by means of the NBN Co Satellite Network, if Customer uses CVC TC-4 capacity in excess of the average download and upload limitations set out in section 2.3(a) of the Fair Use Policy, Customer must pay the following Charge:

Ordered CVC Class	Usage	Charge per each associated AVC TC-4
0	Up to the allocated usage for CVC Class 1	\$18.00
	Greater than the allocated usage for CVC Class 1 up to the allocated usage for CVC Class 2	\$40.00
	Greater than allocated usage for CVC Class 2	\$150.00
1	Up to the allocated usage for CVC Class 2	\$22.00
	Greater than allocated usage for CVC Class 2	\$132.00
2	Greater than allocated usage for CVC Class 2	\$110.00

Note: Any Charges applicable under this section 3.4 are in addition to Charges that apply under sections 1.2 and 2.5.

- (b) Any Charge applicable under this section 3.4 will be calculated by reference to the greater of:
 - (i) the total number of AVCs associated with the relevant CVC TC-4 at any time during the calendar week in which the excess usage occurred; and
 - (ii) the minimum number of AVCs that Customer was required to associate with the relevant CVC TC-4 at any time during the calendar week in which the excess usage occurred under section 2.2(e) of the Product Description for the NBN Co Ethernet Bitstream Service.
- (c) The total number of AVCs associated with a CVC TC-4 during each calendar week will be calculated by including each AVC which has been associated with the CVC TC-4 at any time during the calendar week, regardless of whether Customer dissociated any such AVC from that CVC TC-4 at any time during the calendar week.
- (d) If Customer exceeds the average download and upload limitations set out in section 2.3(a) of the <u>Fair Use Policy</u> on multiple occasions in a Billing Period, a single Charge will apply under this section 3.4, the amount of which will be the highest applicable amount for any of those occasions as calculated under sections 3.4(a) to 3.4(c).
- (e) For the purposes of this section 3.4, a "calendar week" means the period from 0000 Sunday to 2359 Saturday (Australian Eastern Standard Time or Australian Eastern Daylight Time as the case may be).

3.5 Early disconnection or modification of AVC TC-2 Product Component

- (a) This section 3.5 applies in respect of a NEBS Ordered Product supplied (or to be supplied) by means of the NBN Co FTTB Network or NBN Co FTTN Network.
- (b) Subject to section 3.5(d), Customer must pay the Charge set out in 3.5(d) below if:
 - (i) Customer's NEBS Ordered Product includes an AVC TC-2 Product Component and NBN Co has opened a Remediation Case in respect of that NEBS Ordered Product to Remediate the AVC TC-2 bandwidth profile to the CIR Objective in accordance with sections 4.5.2.2 and 5.2.6 of the NBN Co Operations Manual; and

SFAA - Wholesale Broadband Agreement - Price List













- (ii) either:
 - A. the order for that AVC TC-2 bandwidth profile is cancelled; or
 - B. within 12 months after the day on which NBN Co completes the order for that NEBS Ordered Product (or Product Component):
 - 1. the NEBS Ordered Product is disconnected; or
 - 2. Customer submits a Modify Order in accordance with the NBN Co Operations Manual to modify the AVC TC-2 bandwidth profile for that NEBS Ordered Product:
 - a. from 10 Mbps (CIR) or 20 Mbps (CIR) to 5 Mbps (CIR);
 - b. from 10 Mbps (CIR) or 20 Mbps (CIR) to 0; or
 - c. from 5 Mbps (CIR) to 0.
- (c) The Charge will be calculated as follows:

Charge = (Pre Disconnection Modification Charge - Post Disconnection Modification Charge) x Shortfall Period

Where:

Pre Disconnection Modification Charge means;

- (i) in the case of a cancellation, the recurring Charge for the AVC TC-2 Product Component that would have been applicable had that order completed; and
- (ii) in the case of a disconnection or modification, the recurring Charge for the AVC TC-2 Product Component applicable prior to:
 - A. the disconnection of the NEBS Ordered Product; or
 - B. the modification of the AVC TC-2 bandwidth profile,

as set out in section 1.1(d).

Post Disconnection Modification Charge means:

- (i) in the case of a cancellation or disconnection, nil; and
- (ii) in the case of a modification, the recurring Charge for the AVC TC-2 Product Component applicable after the modification of the AVC TC-2 bandwidth profile, as set out in section 1.1(d).

Shortfall Period means:

- (i) in the case of a cancellation, 12 months; and
- (ii) in the case of a disconnection or modification, 12 months less the period during which the Pre Disconnection Modification Charge applied, calculated on a pro rata daily basis.
- (d) The Charge set out in section 3.5(c) above will not apply if:
 - (i) NBN Co has undertaken Remediation activities at the Premises or on the NBN Co Copper Pair and has notified Customer, <u>in accordance with the NBN Co Operations Manual</u>, that Remediation to the CIR Objective was unsuccessful; <u>or</u>
 - (ii) the NEBS Ordered Product is disconnected following acceptance by NBN Co of a Service Transfer Order for a Service Transfer and the Gaining Customer orders the













same, or a higher, AVC TC-2 bandwidth profile as the CIR Objective applicable to the Losing Customer's NEBS Ordered Product.

3.6 Labour Rate and Materials

In this section 3:

- Labour Rate means \$75.00 for each of the total number of man-hours of labour required to (a) perform the relevant activity (rounded up to the next full hour);
- (b) Satellite Labour Rate means \$98.00 for each of the total number of man-hours of labour required to perform the relevant activity (rounded up to the next full hour);
- (c) Materials means the cost of materials necessary to perform the relevant activity; and
- (d) Incidentals means the following charges (as applicable and as notified to Customer by NBN Co from time to time):

Incidental	Charge
Travel - Land (\$/km)	\$1.40
Travel Time - Labour (Per Installer \$/hour)	\$98.00
Purchased Travel	At cost (by quotation)
Car Hire	At cost (by quotation)
Travel - Freight	At cost (by quotation)
Accommodation	At cost (by quotation)
Equipment Rental	At cost (by quotation)
Other Expenses	At cost (by quotation)









Part B: Facilities Access Service

Recurring Charges

This section 4 sets out the recurring Charges which apply to the Service Elements of the Facilities Access Service. The specific Charges which apply depend on the Service Elements selected by Customer.

The recurring Charges per Billing Period for the Service Elements of the Facilities Access Service are:

Service Element	Recurring Charge
Cross Connect	\$0.00
NBN Co Co-location (1 x lockable half height Equipment Rack)	\$1,200.00
NBN Co Co-location (1 x lockable full height Equipment Rack)	\$2,000.00
NBN Co ODF Termination Point	\$0.00
NBN Co Building Entry Service (per fibre cable)*	\$190.00

^{*}Includes performance of an initial feasibility study and one post-installation inspection.

Other Charges

This section 5 sets out the non-recurring Charges which apply to specific activities in connection with the supply of the Facilities Access Service.

Setup and activations

The Charges for the setup and activation of the Facilities Access Service are:

Activity	Charge
Cross Connects Activation	\$0.00
NBN Co Co-location (1 \times lockable half height Equipment Rack) Activation	\$900.00
NBN Co Co-location (1 \times lockable full height Equipment Rack) Activation	\$1,500.00
NBN Co ODF Termination Point Activation	\$0.00
First Access Card	\$0.00
Additional feasibility study for NBN Co Building Entry Service	Labour Rate + Materials
Additional post-installation inspection for NBN Co Building Entry Service	Labour Rate + Materials

In this section 5:

- Labour Rate means \$75.00 for each of the total number of man-hours of labour required to (a) perform the relevant activity (rounded up to the next full hour); and
- (b) Materials means the cost of materials necessary to perform the relevant activity.













5.2 Service management

The Charges for service management relating to the Facilities Access Service are:

Activity	Charge
Additional / Replacement Access Card	\$100.00
Facilities Access Missed Appointment (During Business Hours)	\$300.00
Facilities Access Missed Appointment (Outside Business Hours)	\$450.00











Part C: Discounts, Rebates and Credits

6. CVC Credits

This section 6 sets out specific Rebates which NBN Co offers to Customer in connection with the supply of the CVC Product Component of the NEBS.

6.1 CVC Credits

Where Customer is eligible to receive a 50 Kbps CVC Credit and a CVC Transitional Pricing Credit in respect of the same CSA in a Billing Period, Customer is only entitled to receive the greater of the 50 Kbps CVC Credit and the CVC Transitional Pricing Credit applicable in that Billing Period.

6.2 50 Kbps CVC Credit

Credit

(a) The **50 Kbps CVC Credit** is equal to the recurring Charge which would apply to the NEBS for a 50Kbps CVC TC-4, excluding any recurring Charge under section 2.5.

Example: if the CVC pricing per Mbps is \$17.50 then the 50 Kbps CVC Credit will be \$0.875.

Availability of credit

- (b) Subject to section 6.1, in each Billing Period for each CSA NBN Co will give to Customer a 50 Kbps CVC Credit for each AVC TC-4 and UNI bundle supplied by NBN Co to Customer in respect of an NTD in that CSA as at the start of the relevant Billing Period.
- (c) The total 50 Kbps CVC Credits given to Customer in respect of a Billing Period are capped at the total recurring Charges that apply in respect of all CVCs supplied by NBN Co to Customer in the relevant CSA for that Billing Period, excluding any recurring Charge under section 2.5.

Process to claim credit

(d) NBN Co will apply the 50 Kbps CVC Credit to the next invoice following the Billing Period in which the corresponding AVC recurring charge was incurred by Customer.

6.3 CVC Transitional Pricing Credit

(a) The **CVC Transitional Pricing Credit** for NEBS CVC TC-4 capacity supplied by NBN Co to Customer, except in respect of NEBS supplied by means of the NBN Co Satellite Network is:

NEBS CVC TC-4	CVC Transitional Pricing Credit
≥ 150 Mbps	Charge which would apply to 150 Mbps of CVC TC-4 capacity
< 150 Mbps	Charge which applies to the actual amount of CVC TC-4 capacity

Availability of credit

(b) Subject to section 6.1, for each Billing Period for each CSA NBN Co will give to Customer a CVC Transitional Pricing Credit where NBN Co supplies a CVC TC-4 to Customer until the Billing Period in which the number of NBN Serviceable Premises in that CSA first exceeds 30,000.













(c) Where NBN Co has credited a CVC Transitional Pricing Credit for a Billing Period in which the number of NBN Serviceable Premises in the relevant CSA first exceeds 30,000, NBN Co will, in the subsequent Billing Period, reverse that CVC Transitional Pricing Credit and only apply any applicable 50 Kbps CVC Credit.

Process to claim or receive credit

(d) NBN Co will apply the CVC Transitional Pricing Credit to the invoice containing the corresponding CVC recurring charge.

Special terms

- (e) If the boundaries of a CSA change, including by reason of the establishment, relocation, replacement or closure of a Temporary POI or an Established POI, section 6.3(b) will apply to the reconfigured boundaries of the CSA and the number of NBN Serviceable Premises will be determined based on the reconfigured CSA.
- (f) NBN Co will use reasonable endeavours to notify Customer as soon as practicable after the CVC Transitional Pricing Credit is no longer available for a CSA.
- (g) Notwithstanding any other provision in this section 6, NBN Co will not give Customer a CVC Transitional Pricing Credit for a CSA in respect of any CVC TC-4 capacity supplied by means of the NBN Co Satellite Network.

7. First Battery Credit

This section 7 sets out the details of the First Battery Credit which NBN Co will give to the Customer if a fault or defect occurs with the First Battery supplied as part of the NEBS.

Credit

(a) The **First Battery Credit** is \$30.00, given in accordance with the conditions set out in the Product Description for the NBN Co Ethernet Bitstream Service.

Availability of credit

- (b) NBN Co will give to Customer the First Battery Credit if:
 - (i) a fault or defect occurs in the First Battery during the First Battery Warranty Period;
 - (ii) Customer is supplied with the Battery Backup Service at the time the fault or defect occurs;
 - (iii) Customer installs a replacement battery in respect of that NTD; and
 - (iv) Customer submits a First Battery warranty claim in accordance with the processes set out in the NBN Co Operations Manual.

Process to claim or receive credit

(c) The First Battery Credit may be claimed in accordance with the process set out in the <u>NBN Co</u> Operations Manual.











Other Discounts, Credits and Rebates 8.

This section 8 sets out the process by which NBN Co may offer new Discounts, Credits or Rebates to Customer which may be developed from time to time.

Discount/Credit/Rebate Notice 8.1

- Without limiting any other part of this Agreement, NBN Co may offer a Discount, Credit or (a) Rebate to Customer from time to time by issuing a Discount/Credit/Rebate Notice substantially in the form of Schedule 1 in accordance with this section 8.
- (b) A Discount, Credit or Rebate offered under this section 8 is available from the commencement date set out in the Discount/Credit/Rebate Notice and will cease to be available on the earlier
 - (i) the expiry date for the Discount, Credit or Rebate set out in the Discount/Credit/Rebate Notice; or
 - (ii) expiry or termination of this Agreement.

8.2 Payment of Discounts, Credits or Rebates

- NBN Co will give a Discount, Credit or Rebate to Customer in accordance with the relevant (a) Discount/Credit/Rebate Notice.
- (b) Unless otherwise provided in the Discount/Credit/Rebate Notice, Customer must submit a claim for a Discount, Credit or Rebate within 6 months after the date on which Customer became eligible for that Discount, Credit or Rebate in accordance with the processes outlined in the Discount/Credit/Rebate Notice.
- (c) NBN Co is not obliged to pay any Discount, Credit or Rebate to Customer unless Customer complies with this section 8 and the Discount/Credit/Rebate Notice.

8.3 Changes to Rebates notified under a Discount/Credit/Rebate **Notice**

Notwithstanding clause F4 of the Head Terms:

- subject to section 8.3(b), NBN Co may amend a Discount, Credit or Rebate notified under a (a) Discount/Credit/Rebate Notice by giving Customer 5 Business Days prior notice of the change;
- (b) NBN Co may change the amount of any Discount, Credit or Rebate payable under a Discount/Credit/Rebate Notice, suspend or withdraw, or reinstate a suspended or withdrawn Discount, Credit or Rebate at any time by giving 5 Business Days prior notice to Customer,

or as otherwise may be provided for in the Discount/Credit/Rebate Notice (as applicable).













Part D: New Developments

9. New Developments Charge

This section 9 sets out the once-off charge which will apply to a New Development Location.

9.1 New developments Charge

The once-off Charge that NBN Co will apply to a New Development Location is:

Activity	Charge per Instance (excl. GST)
New developments charge	\$272.72

9.2 Conditions

- (a) NBN Co will apply the Charge described in this section 9 in respect of Connect Orders submitted and Completed on and from 1 April 2016 or such later date as notified by NBN Co.
- (b) The Charge will apply in respect of a Connect Order for a New Development Location if:
 - (i) it is the first Connect Order that is Completed under this Agreement for the location; and
 - (ii) no Connect Order has been Completed under an Other Wholesale Broadband Agreement for the location, as those terms are used in the Other Wholesale Broadband Agreement.
- (c) In the event that a Connect Order is not Completed in respect of a New Development Location, the New Development Location will be regarded for the purposes of this section 9 as never having been the subject of a Connect Order.











Part E: Interpretation

10. Interpretation

10.1 Discounts

Unless specified otherwise in respect of a specific Discount, each Discount offered by NBN Co to Customer in respect of a Charge or other amount payable by Customer to NBN Co under this Agreement will cease to apply on the earlier of:

- (a) the date on which the specific Discount is expressed in this Agreement to cease to apply; and
- (b) the Expiry Date.











Schedule 1 Discount/Credit/Rebate Notice

Discount/Credit/Rebate [insert]

name:

Date: [insert]



This Discount/Credit/Rebate Notice is provided to Customer in accordance with the Wholesale Broadband Agreement entered into between NBN Co and Customer.

Background

[Brief overview/rationale for Discount/Credit/Rebate]

Discount/Credit/Rebate

[Description of the Discount/Credit/Rebate, how Discount/Credit/Rebate is calculated, commencement/expiry date of the Discount/Credit/Rebate, any Ordered Product to which the Discount/Credit/Rebate relates]

Availability of Discount/Credit/Rebate

[Criteria Customer must satisfy to be eligible for the Discount/Credit/Rebate]

Process to claim or receive Discount/Credit/Rebate

[Steps (if any) Customer must take to claim or receive Discount/Credit/Rebate, how NBN Co will assess claims for Discount/Credit/Rebates, how and when the Discount/Credit/Rebate will be paid to Customer]

Special terms

[Any special terms applicable to the Discount/Credit/Rebate]









