



Jemena Gas Networks (NSW) Ltd

Response to the 2025-30 Access Arrangement Regulatory Information Notice

RIN supporting attachment 4.9

JGN 2020 - 25 tariff reassignments



1. Overview

As part of Jemena Gas Networks' (JGN) 2025-30 access arrangement proposal, JGN must comply with a regulatory information notice (RIN) issued by the Australian Energy Regulator (AER).

Section 4.9.4 of the AER's reset RIN outlines that JGN must:

Identify in the materials submitted to the AER each withdrawal of a tariff class and/or delivery point re-assignment the pipeline service provider has made during the relevant regulatory year under the current access arrangement including:

- (a) the name of the tariff class or delivery point;
- (b) the date upon which the withdrawal or re-assignment occurred;
- (c) how many users were affected by the withdrawal or re-assignment; and
- (d) the reason for each withdrawal or re-assignment (including re-assignment at the users' request).

Section 4.9.6 of the AER's reset RIN outlines that JGN must:

Identify in the materials submitted to the AER each tariff re-assignment the pipeline service provider has made during the relevant regulatory year under the current access arrangement including:

- (a) the name of the user who made the request;
- (b) the date upon which the request was made; and
- (c) whether the pipeline service provider agreed to the request.

Table 1 below demonstrates JGN's compliance with these sections of the AER's reset RIN.

Table 1 – JGN tariff reassignments during the 2020-25 regulatory control period

Number	4.9.4(a) – Tariff class(es)	4.9.4(b) – Reassignment date	4.9.4(c) – Users affected	4.9.4(d) – Reassignment reason	4.9.6(a) – Request made by	4.9.6(b) – Date of request	4.9.6(c) – Request granted
1	Volume Boundary to Volume Individual (VI)	8/02/2024	12	Customer had been incorrectly assigned to Volume Boundary. Reassigned to VI.	n/a	n/a	n/a
2	Volume Boundary to Volume Individual	8/02/2024	1	Customer had been incorrectly assigned to Volume Boundary. Reassigned to VI.	n/a	n/a	n/a
3	Volume Boundary to Volume Individual	13/03/2023	32	Customer had been incorrectly assigned to Volume Boundary. Reassigned to VI.	n/a	n/a	n/a
4	Volume Boundary to Volume Individual	11/05/2023	2	Customer had been incorrectly assigned to Volume Boundary. Reassigned to VI.	Origin Energy	29/12/2022	Yes
5	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
6	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
7	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
8	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
9	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
10	VI Country to VI Coastal	9/08/2023	1	Customer had been incorrectly assigned to VI Country. Reassigned to VI Coastal.	n/a	n/a	n/a
11	VI Coastal to Demand Capacity	20/12/2023	1	Volume to Demand request	Shell Energy	7/12/2023	Yes

12	VI Country to Demand Throughput	30/09/2023	1	Volume to Demand request	Origin Energy	1/08/2023	Yes
13	VI Coastal to Demand Capacity	30/11/2020	1	Volume to Demand request	AGL Energy	1/11/2020	Yes
14	Demand Capacity Country to VI Country	26/11/2021	1	Demand to Volume – prolonged zero consumption.	n/a	n/a	n/a
15	Demand Throughput to VI Coastal	18/03/2022	1	Demand to Volume request	Origin Energy	18/12/2020	Yes
16	VI Coastal to Demand Capacity	16/03/2021	1	Volume to Demand request	Weston Energy	1/03/2021	Yes
17	Demand Capacity to VI Coastal	18/02/2021	1	Demand to Volume request	AGL Energy	1/04/2020	Yes
18	VI Coastal to Demand Capacity	26/09/2022	1	Volume to Demand request	AGL Energy	1/08/2022	Yes
19	VI Coastal to Demand Capacity	5/08/2022	1	Volume to Demand request	AGL Energy	1/07/2022	Yes
20	Demand Capacity to VI Coastal	4/08/2022	1	Demand to Volume request	Alinta Energy	1/08/2022	Yes
21	Volume Individual to Volume Boundary	22/05/2024	1	Correction of applied tariff to VB meter from VI-Coastal to VB-Coastal	n/a	n/a	n/a
22	Volume Individual to Volume Boundary	29/05/2024	1	Correction of applied tariff to VB meter from VI-Coastal to VB-Coastal	n/a	n/a	n/a
23	Volume Individual to Volume Boundary	29/05/2024	1	Correction of applied tariff to VB meter from VI-Coastal to VB-Coastal	n/a	n/a	n/a
24	Volume Individual to Volume Boundary	29/05/2024	1	Correction of applied tariff to VB meter from VI-Coastal to VB-Coastal	n/a	n/a	n/a
25	Volume Boundary to Volume Individual	29/05/2024	1	End user hot water meter on incorrect VB tariff instead of VI	n/a	n/a	n/a
26	Demand Throughput to VI Coastal	18/12/2020	1	Demand to Volume request.	Origin Energy	11/06/2020	Yes
27	Demand Throughput to VI Coastal	1/03/2021	1	Demand to Volume request.	Origin Energy	16/06/2020	Yes
28	Demand Capacity to VI Coastal	1/09/2022	1	Demand to Volume request.	AGL Energy	1/12/2020	Yes
29	VI Coastal to Demand Capacity	18/10/2021	1	Volume to Demand request.	Weston Energy	25/05/2021	Yes
30	VI Coastal to Demand Capacity	1/11/2021	1	Volume to Demand request.	Weston Energy	1/12/2020	Yes
31	VI Coastal to Demand Capacity	1/11/2021	1	Volume to Demand request.	Weston Energy	1/12/2020	Yes
32	VI Country to Demand Capacity Country	1/12/2021	1	Volume to Demand request.	Weston Energy	12/08/2021	Yes

33	VI Coastal to Demand Capacity	14/02/2022	1	Volume to Demand request.	Weston Energy	6/11/2020	Yes
34	VI Coastal to Demand Capacity	1/03/2022	1	Volume to Demand request.	Weston Energy	16/09/2021	Yes
35	VI Coastal to Demand Capacity	2/08/2022	1	Volume to Demand request.	Origin	8/02/2022	Yes
36	VI Coastal to Demand Capacity	14/10/2022	1	Volume to Demand request.	Origin	30/06/2022	Yes
37	VI Coastal to Demand Capacity	15/12/2022	1	Volume to Demand request.	Origin	2/03/2022	Yes
38	VI Coastal to Demand Capacity	17/05/2023	1	Volume to Demand request.	EnergyAustralia	16/02/2022	Yes
39	VI Coastal to Demand Capacity	2/10/2023	1	Volume to Demand request.	Origin	9/08/2022	Yes
40	VI Coastal to Demand Capacity	2/12/2023	1	Volume to Demand request.	Origin	16/06/2021	Yes
41	Demand Capacity to VI Coastal	1/08/2022	1	Demand to Volume request.	Alinta	13/10/2022	Yes
42	VI Coastal to Demand Capacity	1/03/2021	1	Volume to Demand request.	Weston Energy	4/08/2023	Yes
43	VI Coastal to Demand Capacity	2/07/2022	1	Volume to Demand request.	AGL	7/03/2023	Yes
44	VI Coastal to Demand Capacity	2/08/2022	1	Volume to Demand request.	AGL	31/10/2023	Yes