

# Gas Registry Statistics – January 2014

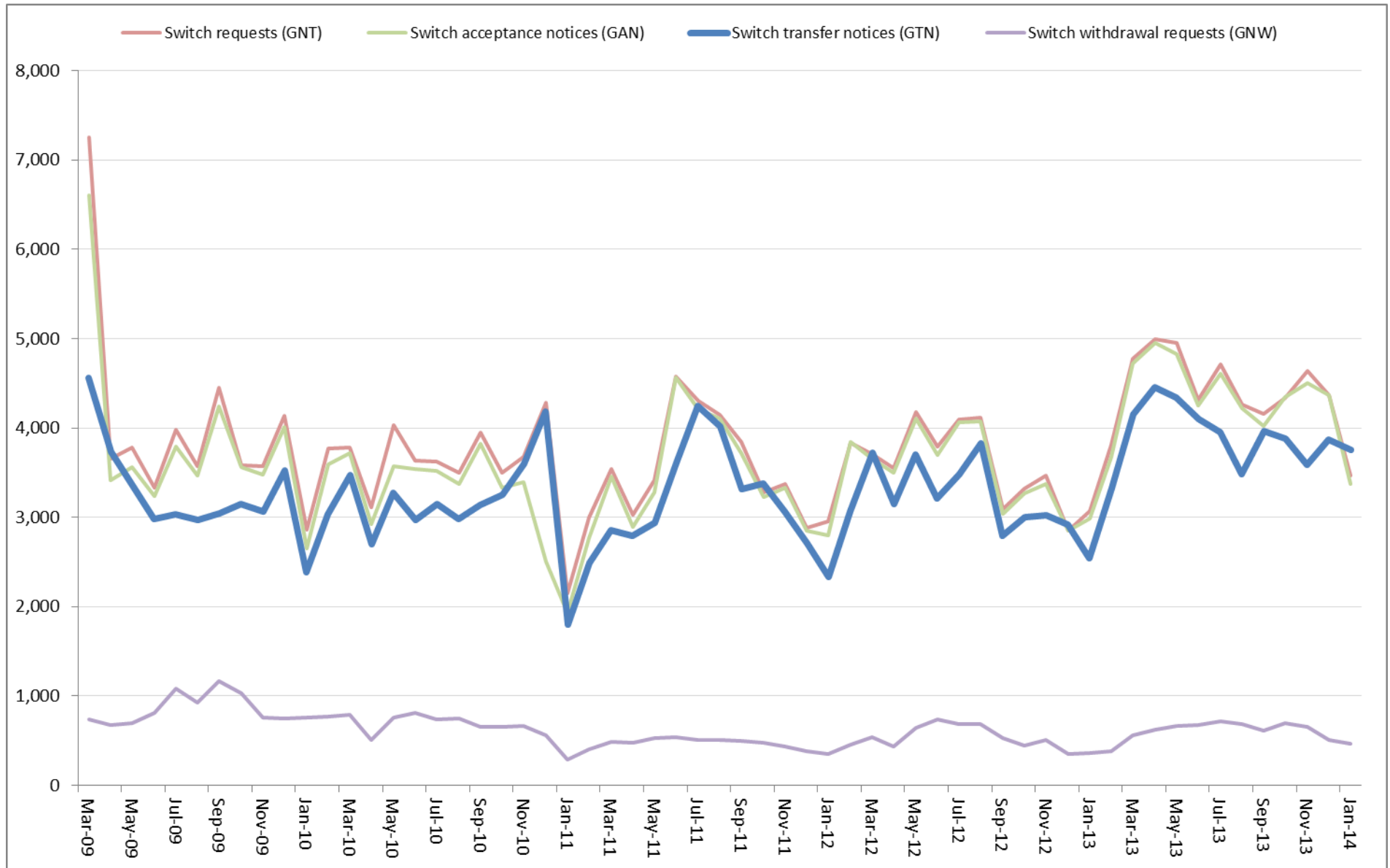
The following report provides statistics and charts illustrating gas registry usage, switching volumes and breakdowns of retailer, distributor and meter owner market shares. The information is provided in accordance with version 1.2 of the Determinations by the Industry Body (Gas Industry Co) under the Gas (Switching Arrangements) Rules 2008, dated 20 February 2009.

## Summary registry statistics – January 2014

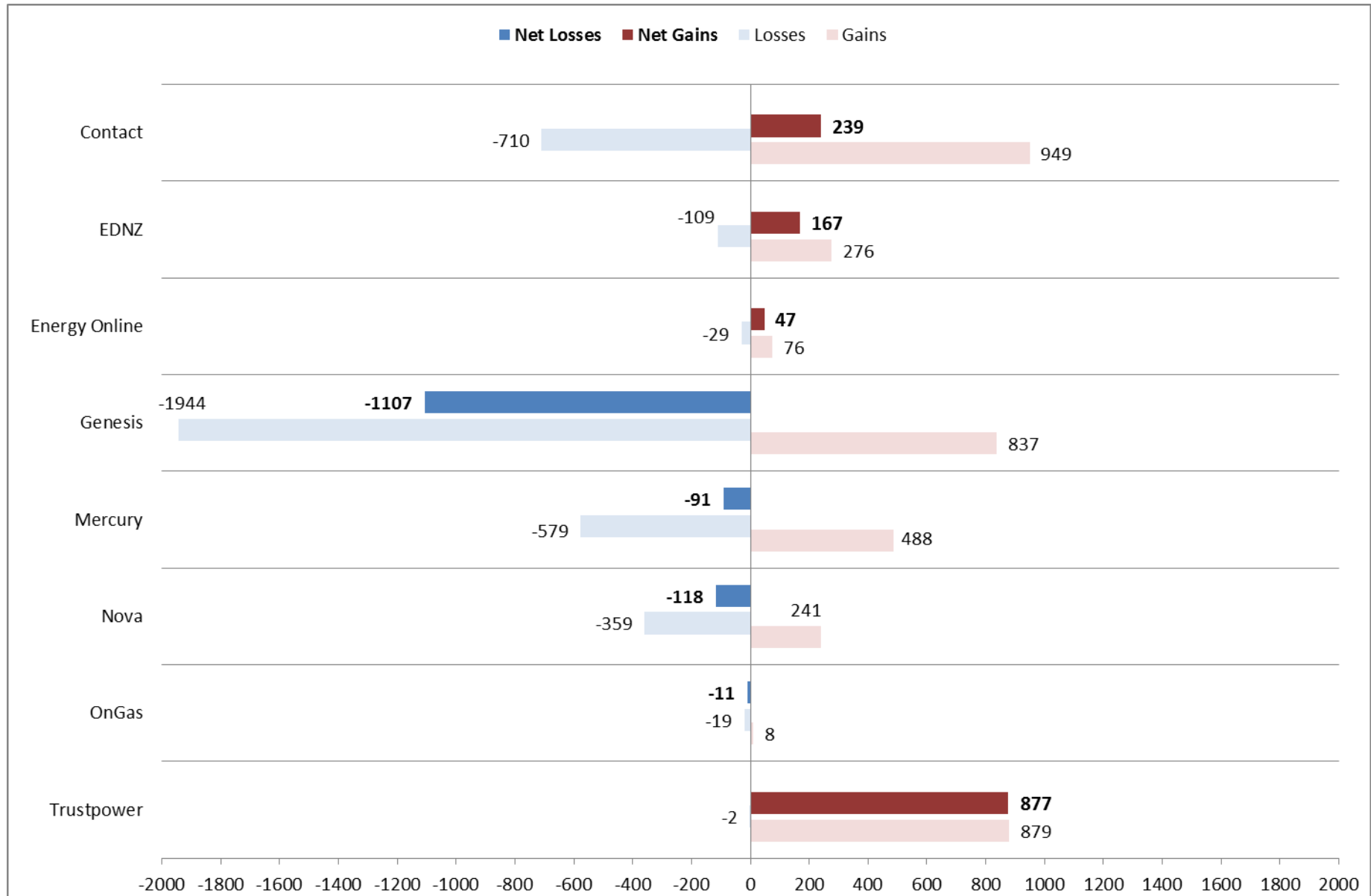
ICP enquiries processed in month (Online)	34,072
ICP enquiries processed in month (Offline)	14,400,100
<b>Total ICP enquiries processed in month</b>	<b>14,434,172</b>
ICPs added to the registry in month	374
ICPs changed in month	1,241
ICPs decommissioned in month	28
Valid standard switch requests (GNT-S) received in month	1,474
Valid move switch requests (GNT-SM) received in month	1,999
<b>Valid switch requests (GNT) received in month</b>	<b>3,473</b>
Valid switch acceptance notices (GAN) received in month	3,375
<b>Valid switch transfer notices (GTN) received in month</b>	<b>3,754</b>
Valid switch withdrawal requests (GNW) received in month	469
Valid switch withdrawal acceptances (GAW-A) received in month	440
Valid switch withdrawal rejections (GAW-R) received in month	25
Valid switch reading renegotiation requests (GNC) received in month	150
Valid switch reading renegotiation acceptances (GAC-A) received in month	140
Valid switch reading renegotiation rejections (GAC-R) received in month	12

Note: A switch transfer notice (GTN) is the last stage required to complete the switching process. This statistic indicates the number of switches completed in the month.

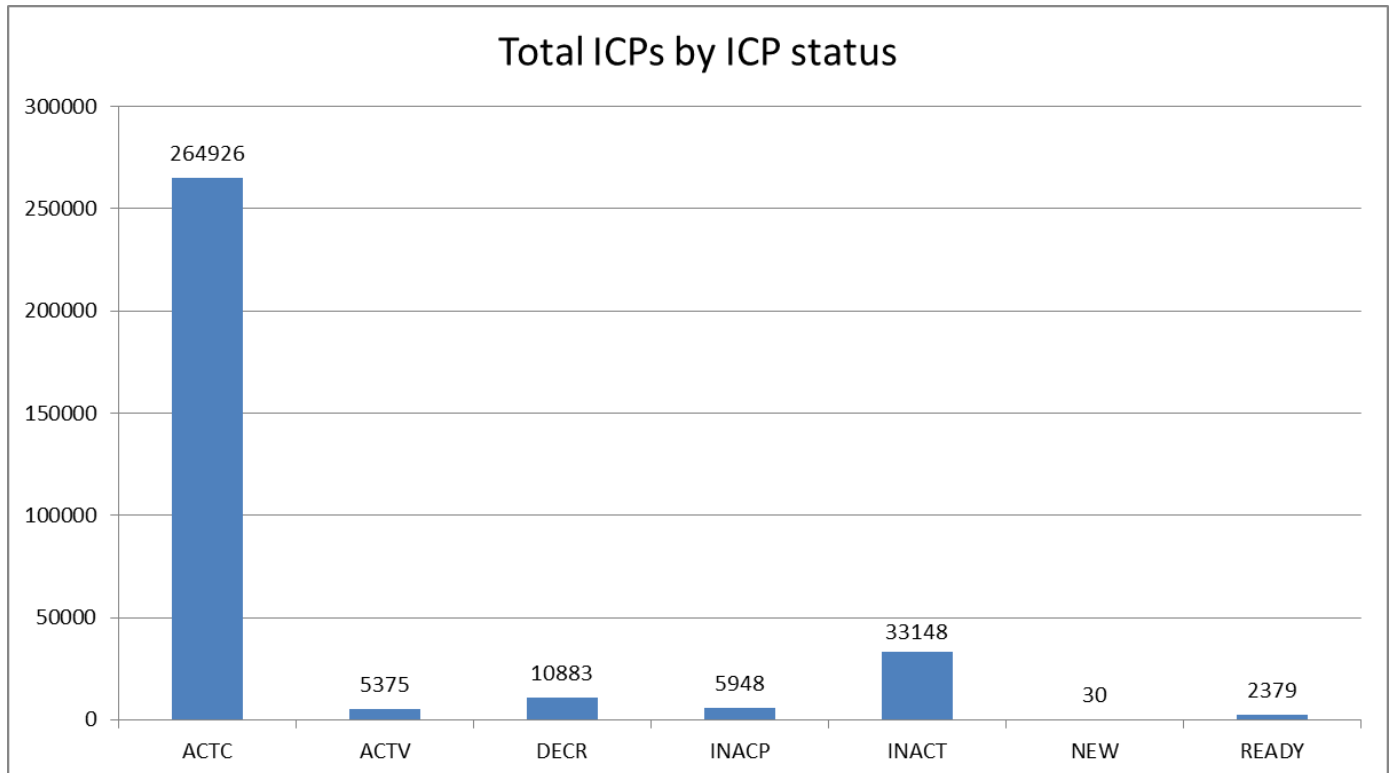
# Switching activity – historical



## Switching gains and losses – January 2014



## ICPs by status – January 2014



Installation control points (ICPs) are the record of customer installations in the gas registry. The meaning of the ICP status codes are as follows:

ACTC—Active contracted (gas is able to flow and the customer has a contract with a retailer)

ACTV—Active vacant (gas is able to flow and the premises is vacant)

DECR—Decommissioned

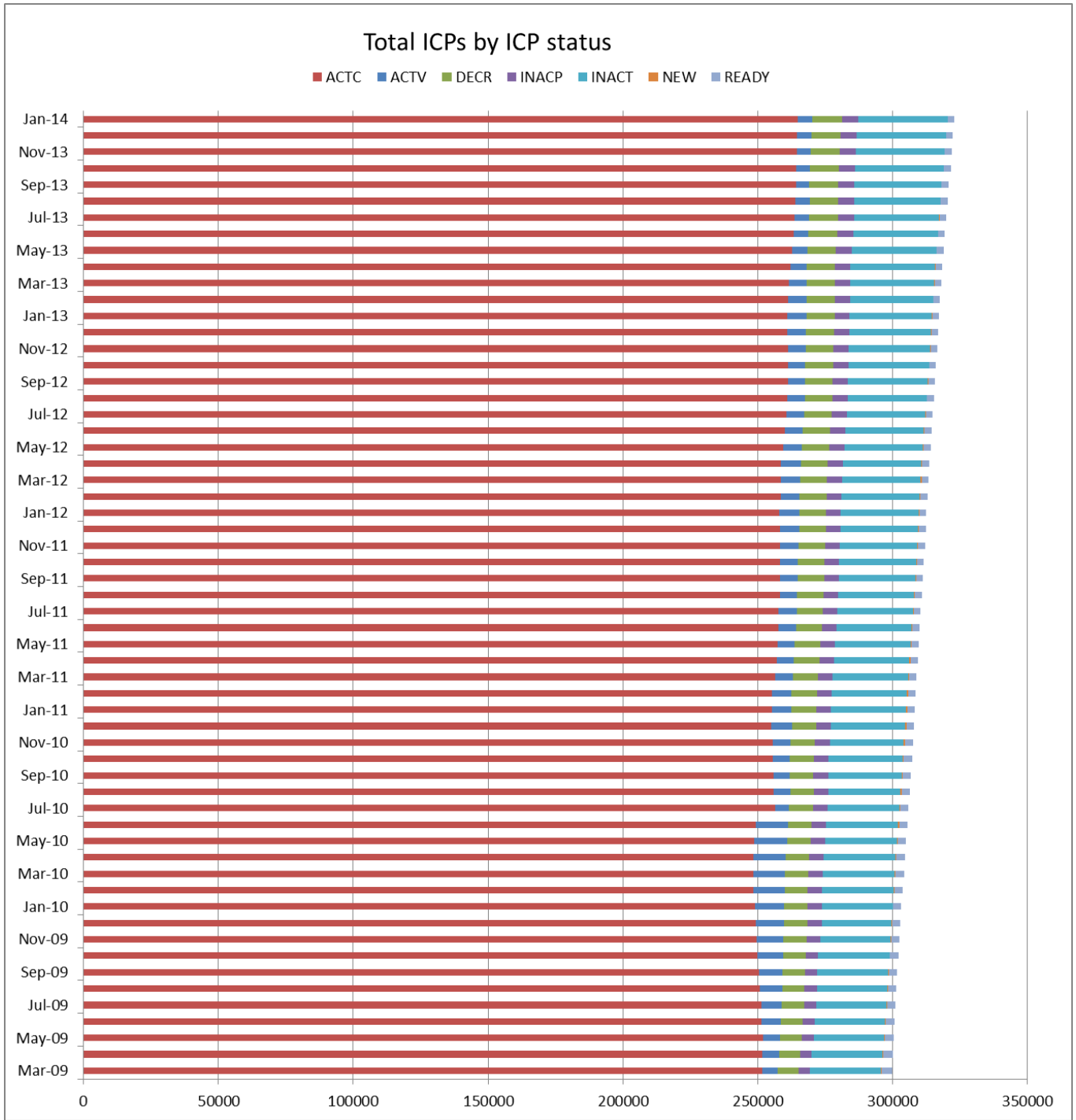
INACP—Inactive permanent (gas unable to flow due to a permanent disconnection)

INACT—Gas unable to flow due to a temporary disconnection

NEW—Newly created ICP, gas not yet able to flow

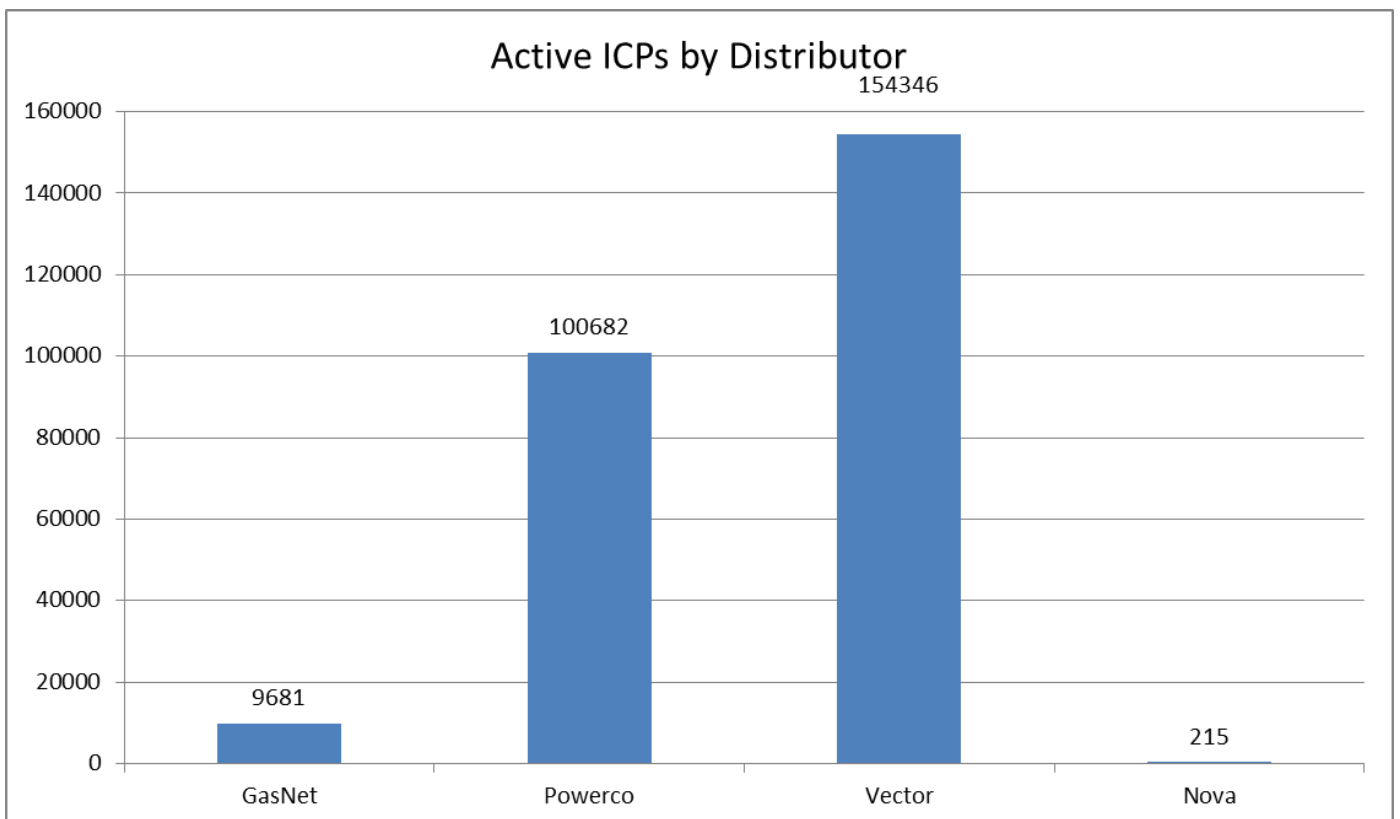
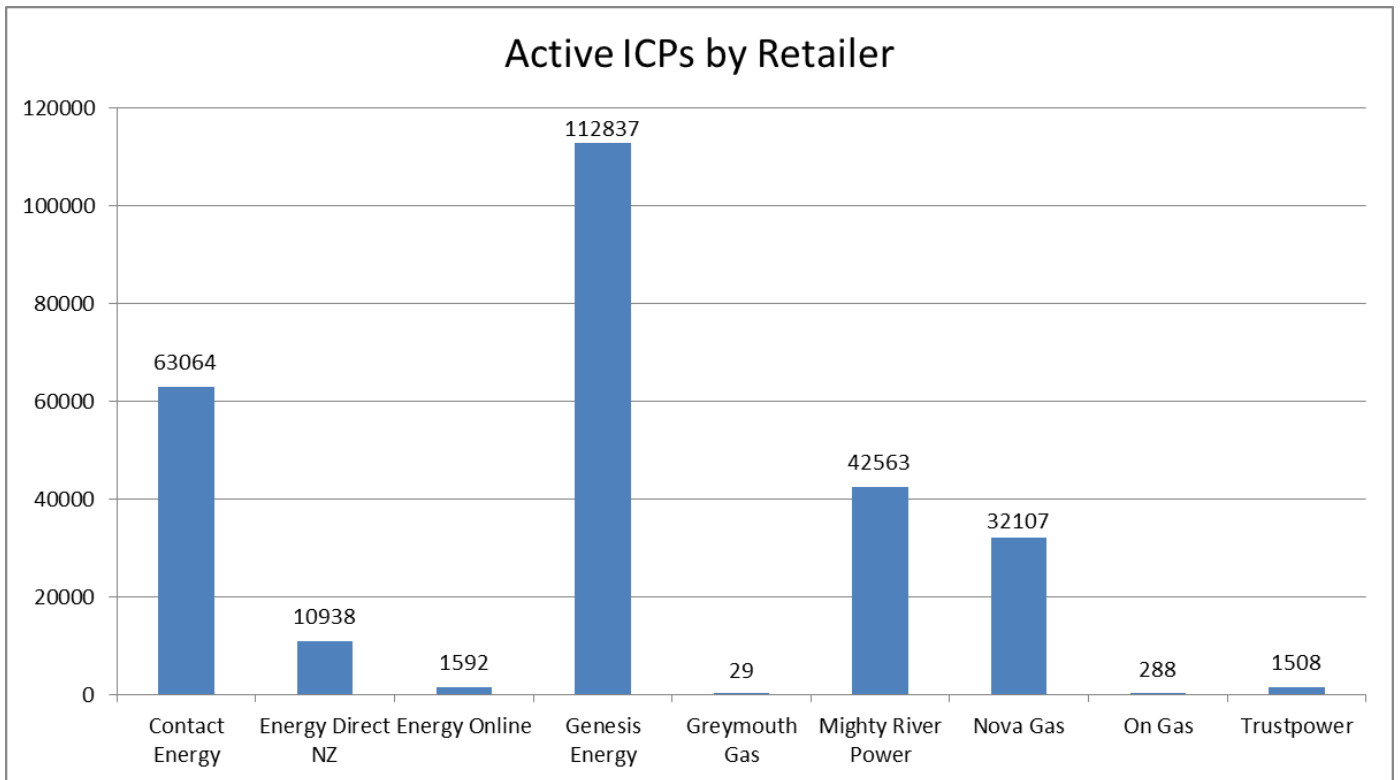
READY—New ICP, gas able to flow, awaiting uplift by retailer

# ICPs by status – Historical

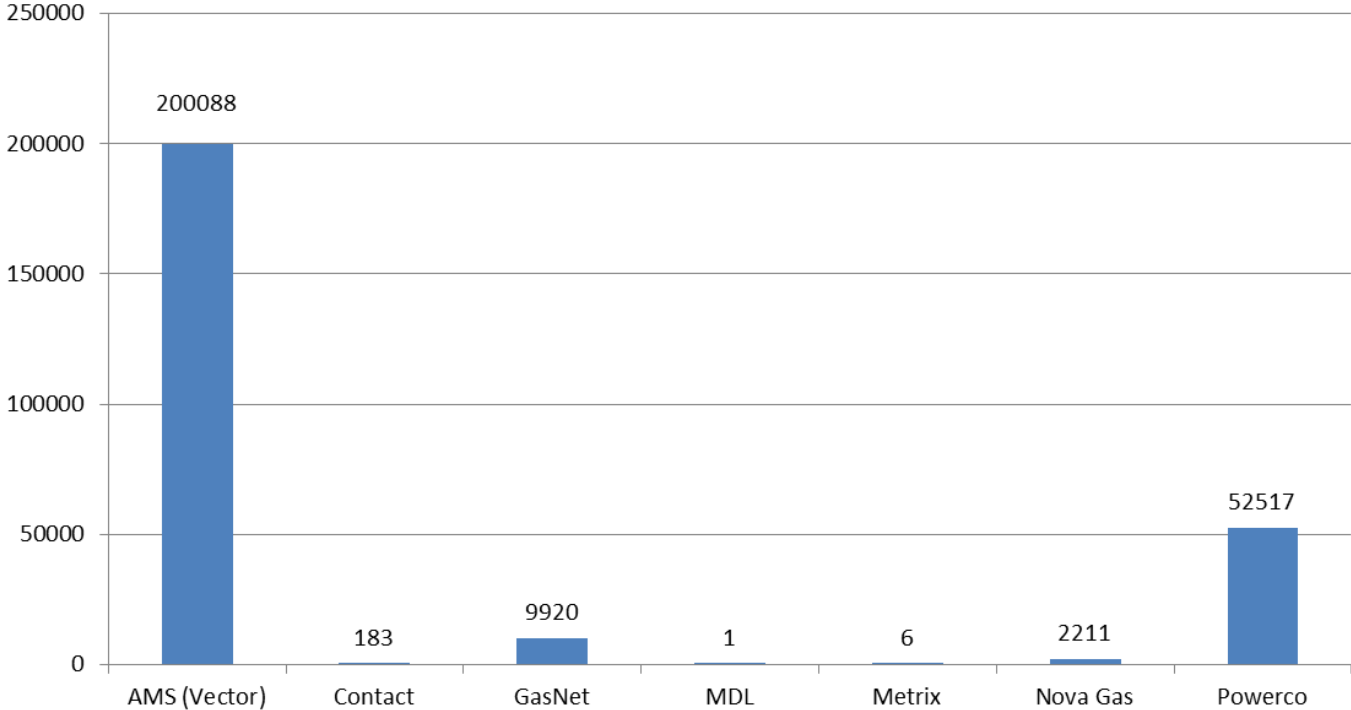


## Market shares – January 2014

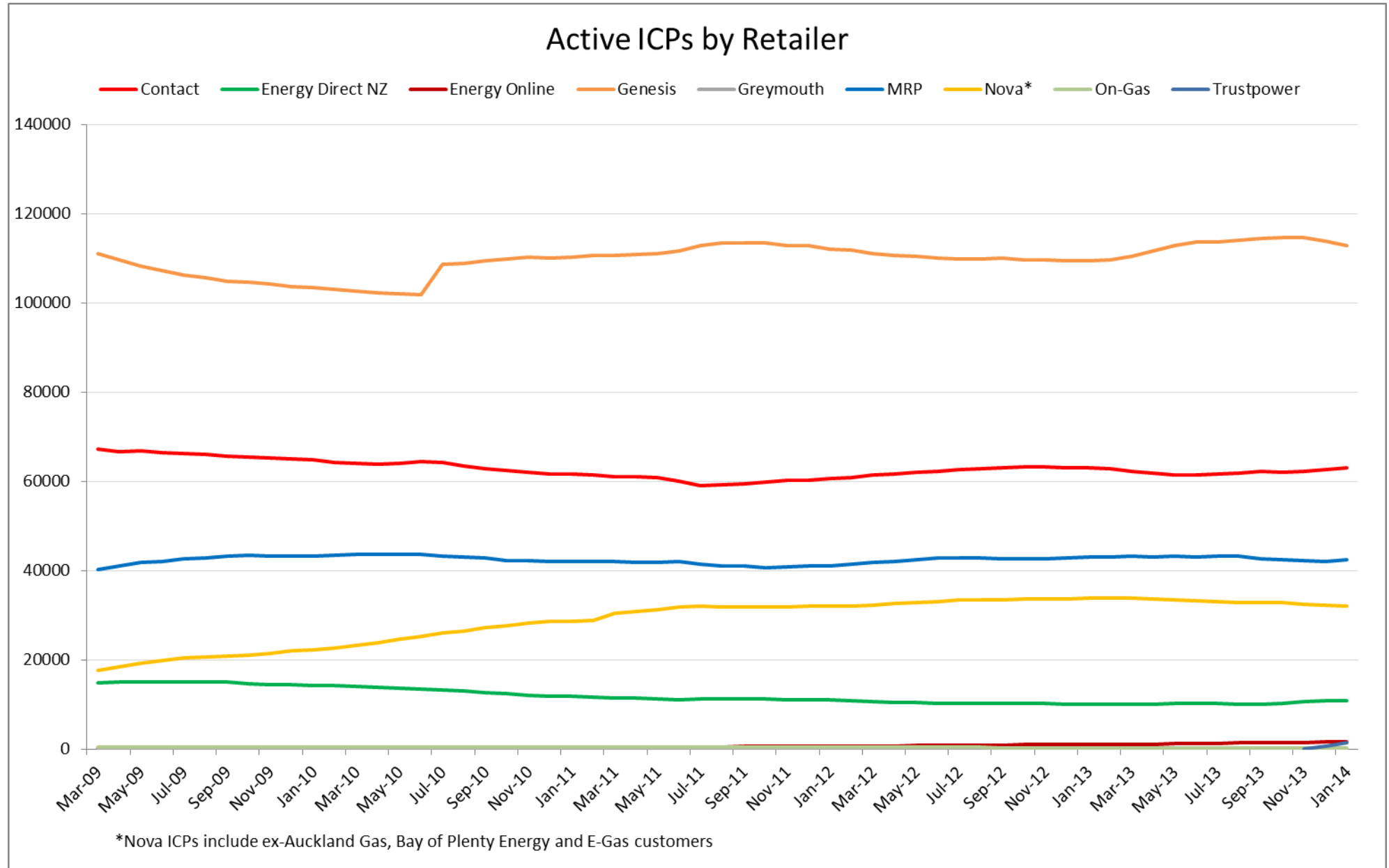
The following charts show the distribution of active-contracted ICPs by retailer, distribution company and meter owner respectively.



Active ICPs by meter owner

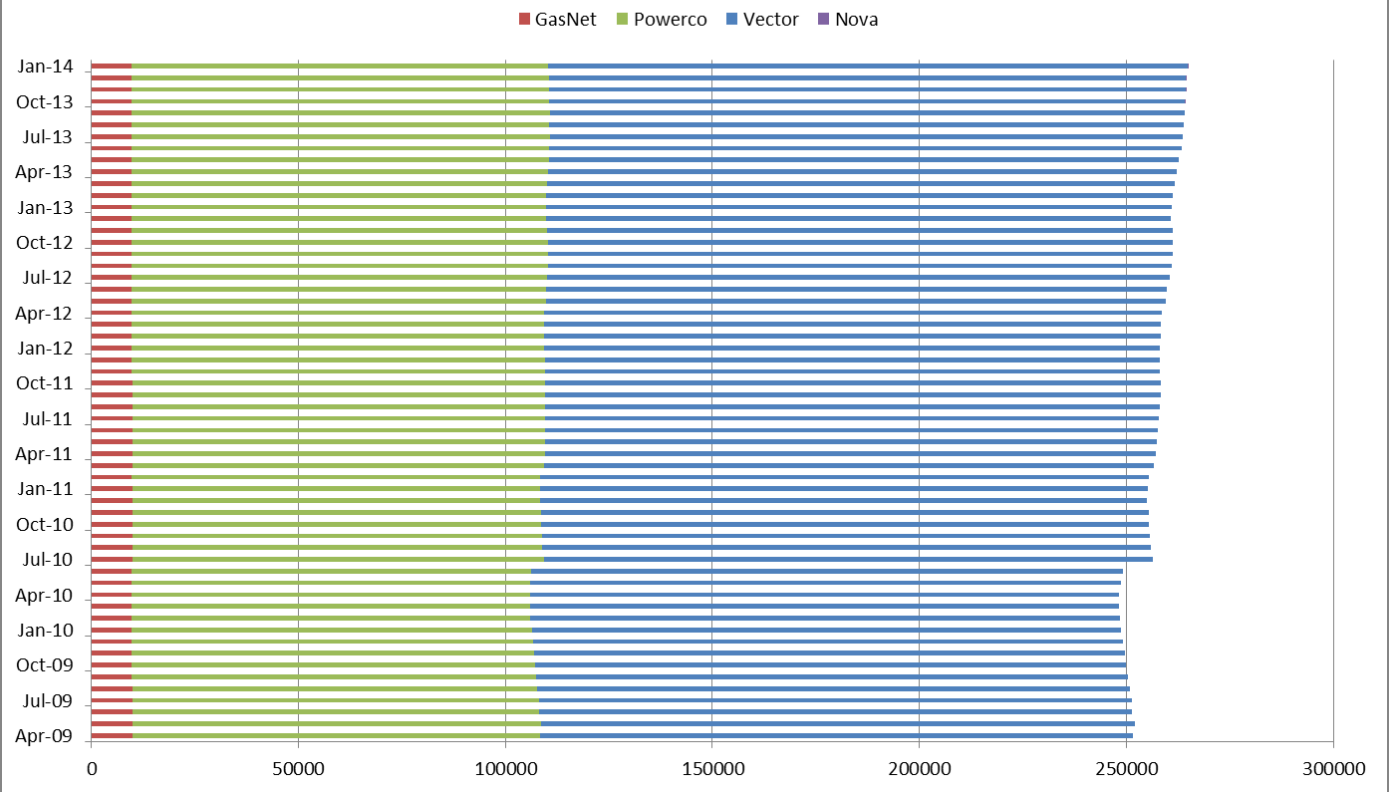


# Market shares – historical

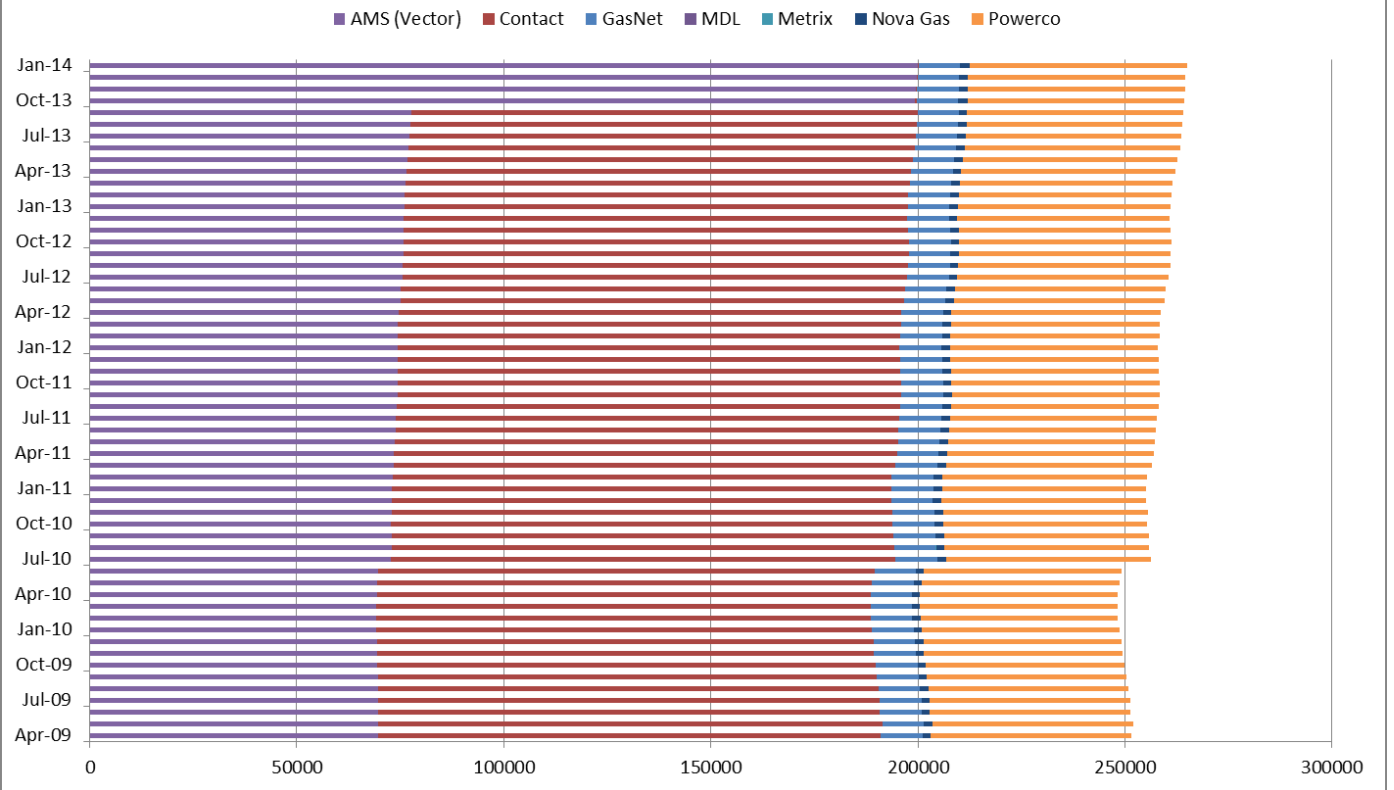




### Active ICPs by Distributor



### Active ICPs by Meter Owner



## Active-contracted ICPs by gas gate and retailer – January 2014

The following table shows the distribution of active-contracted ICPs by gas gate, and the distribution by retailer at each gas gate.

The responsible retailer codes are as follows:

CTCT—Contact Energy

EDNZ—Energy Direct NZ (Wanganui Gas)

GEND—Genesis Energy (TOU)

GENG—Genesis Energy

GEOL—Energy Online

GMTH—Greymouth Gas

GNGC—OnGas (Vector)

GNVG—Nova Energy

MEEN—Mercury Energy (Mighty River Power)

TRUS—Trustpower

The gas gate names associated with the codes used in the table can be found here:

[http://gasindustry.co.nz/sites/default/files/u14/20120301\\_all\\_gas\\_gates.pdf](http://gasindustry.co.nz/sites/default/files/u14/20120301_all_gas_gates.pdf)

Gas Gate	CTCT	EDNZ	GEND	GENG	GEOL	GMTH	GNGC	GNVG	MEEN	TRUS	Total
ALF15501							1				<b>1</b>
ASH34301	50	34		62				47	24		<b>217</b>
BAL08201						1					<b>1</b>
BAL09626						1					<b>1</b>
BEL24510	2522	892	4	15374	46		10	1743	2189	3	<b>22783</b>
BMC17901	549	2	2	624	38		3	224	545		<b>1987</b>
BRO36301							1				<b>1</b>
CAM17201	232			1498			1	40	135	22	<b>1928</b>
DAN05001	66			10			1	27			<b>104</b>
DRU15101	9		1	4				9	4		<b>27</b>
DRU15102	26			17	3		5	6	20		<b>77</b>
EGC30701	1							2			<b>3</b>
EGC30702	2			1				3			<b>6</b>
ELM12301	43	17		157			4	77	31		<b>329</b>
FLB15601								27			<b>27</b>
FLD03001	348	183	3	480	3		1	543	137		<b>1698</b>
FLH21901	2	2									<b>4</b>
FOX22101	147	5		26	19		1	78	15		<b>291</b>
GIS07810	1059	195	4	1726			1	197		21	<b>3203</b>
GLB03401							1				<b>1</b>
HAR11801				1			7				<b>8</b>
HEN74101	7061	11	6	8350	198	1	10	1561	5328	1	<b>22527</b>
HPS02993			1								<b>1</b>
HRU16101	1		1	2			1	1			<b>6</b>
HST05203								12			<b>12</b>
HST05210	2319	231	2	481	447		9	900	1	4	<b>4394</b>

Gas Gate	CTCT	EDNZ	GEND	GENG	GEOL	GMTH	GNGC	GNVG	MEEN	TRUS	Total
HTK08301	218	3		934			2	20	54	7	<b>1238</b>
HTL16601	6		1	88			3	5	4	1	<b>108</b>
HTV11301	3038	7	7	20746			33	473	1684	71	<b>26059</b>
HUN15301		1	1	1				1			<b>4</b>
HUN15302								2			<b>2</b>
HWA20801	400	163		1306	5		1	564	296	1	<b>2736</b>
HWA20802								1			<b>1</b>
IGW11901	51	61		231	1			186	58		<b>588</b>
KAP12901	2			2							<b>4</b>
KAW04405	14	1		98				128	2		<b>243</b>
KAW04410							1				<b>1</b>
KAW04411							1				<b>1</b>
KIG16801	3			1				1	1		<b>6</b>
KIH19101	78		2	1127				39	56	16	<b>1318</b>
KIN02601	1			3			2		1		<b>7</b>
KIN04310							1				<b>1</b>
KIW34201						1					<b>1</b>
KIW34202			1	1							<b>2</b>
KKI23701							1	1			<b>2</b>
KPA12401	5	5		38				6	2		<b>56</b>
KRG24101		1						2			<b>3</b>
KTK23901			1								<b>1</b>
KUK22401	5			17	1			4			<b>27</b>
KUP37503			1								<b>1</b>
KUR33601							1				<b>1</b>
LAB20201	16	52		35				9	3		<b>115</b>

Gas Gate	CTCT	EDNZ	GEND	GENG	GEOL	GMTH	GNGC	GNVG	MEEN	TRUS	Total
LCF20010	1										<b>1</b>
LNB24301	60	30	2	124			3	49	20		<b>288</b>
LVN24401	1423	91	1	485	181		2	522	74	2	<b>2781</b>
MGK05401						1					<b>1</b>
MMU08001	267	1	4	2462		2	2	568	270	628	<b>4204</b>
MNA23402	20	17	1	114				53	34		<b>239</b>
MNG34001			1								<b>1</b>
MRV16301	1										<b>1</b>
MRV16302	85			511				40	67		<b>703</b>
MSD01801			1								<b>1</b>
MSD01802							1				<b>1</b>
MTG17301				36							<b>36</b>
MTN23801	54	176		133	3		1	38	44		<b>449</b>
MTP20601	1			5							<b>6</b>
MUT19001							1				<b>1</b>
NGW14501	26			125				2	2		<b>155</b>
NPL12101	1033	1063	2	4650	20		3	3632	801	2	<b>11206</b>
NPS00530	1										<b>1</b>
OKA13201	5	7		25				17	9		<b>63</b>
OKS32801								1	1		<b>2</b>
OKU16701	18	25		102	1			75	35		<b>256</b>
OPK13001	18	8		101	1			28	21		<b>177</b>
OPO32001	8			49				52			<b>109</b>
ORD24701	1	1						1			<b>3</b>
OTA22601	74	7		245	13			34	7		<b>380</b>
OTB00301	1										<b>1</b>

Gas Gate	CTCT	EDNZ	GEND	GENG	GEOL	GMTH	GNGC	GNVG	MEEN	TRUS	Total
OTO14101	3			162				13		1	<b>179</b>
PAH23101	3	4		9				1	1		<b>18</b>
PAH23201	5	2		17				1	4		<b>29</b>
PAP06604	154		1	74	17			19	119	1	<b>385</b>
PAP06610	4448	6	6	1574	39	2	33	836	3359	2	<b>10305</b>
PAU20101	699	87		2161	70		2	227	70	1	<b>3317</b>
PGH15901				1					1		<b>2</b>
PGU13101				12					2		<b>14</b>
PHT04901	33			38			1	16			<b>88</b>
PIR31101	5			39					5	1	<b>50</b>
PLN24201	3062	1441	3	4687	34		13	4731	895	1	<b>14867</b>
PPA33201	13			45				11	7	11	<b>87</b>
PTA20901	14	18		107			1	28	17		<b>185</b>
PTR32601	31	1		282			1	20	10		<b>345</b>
PUK04201	60		1	29	13			60	34		<b>197</b>
PYE36601	4							2	1	2	<b>9</b>
RAG33401							1				<b>1</b>
RAM15201	1						2				<b>3</b>
ROT08101	470	4		2434			11	618	322	12	<b>3871</b>
RPR30801	2			18				3	1		<b>24</b>
STR10201	78	59	1	482				223	60		<b>903</b>
TAC31001							1				<b>1</b>
TAT16401						1					<b>1</b>
TAU07001	446	5		1155			1	330	132	9	<b>2078</b>
TAW31004	6			37				3	2	1	<b>49</b>
TCC00201	1										<b>1</b>

Gas Gate	CTCT	EDNZ	GEND	GENG	GEOL	GMTH	GNGC	GNVG	MEEN	TRUS	Total
THO22701	4			8	1			2			<b>15</b>
TIR33501	1										<b>1</b>
TIR33502	6			52				13	2		<b>73</b>
TKN17001	1			137				8			<b>146</b>
TKP05101								1			<b>1</b>
TKR19701	130	1		748			1	77	34		<b>991</b>
TKS17401	2			16		2		2			<b>22</b>
TPK33301	10	1	1	385				65	21	124	<b>607</b>
TRC02003	1										<b>1</b>
TRG07701	288	3	1	2632			1	827	253	548	<b>4553</b>
TTK30601				4				1	1		<b>6</b>
TUK06501	3		1	1			1	2	4		<b>12</b>
TWA35610	7947	1263	9	10330	72		27	5806	3435	4	<b>28893</b>
TWB24810								173			<b>173</b>
WAG21501	623	4304	1	3165	18	1	7	244	745	4	<b>9112</b>
WAK22801	263	40		1025	34			69	17		<b>1448</b>
WEL18301	3			15				2	4		<b>24</b>
WHG07501	135	4	2	829			1	96	121		<b>1188</b>
WHK32101	22		1	129			2	283	8		<b>445</b>
WKE19201			1								<b>1</b>
WRK18901	36			129			1	21	71		<b>258</b>
WST03610	21099	22	14	10867	265	15	54	4241	19183	4	<b>55764</b>
WTA16501	2			35		1	4	1	1		<b>44</b>
WTG06910	771	250	2	4239	28		2	447	583		<b>6322</b>
WTK33901	584		1	1369	15		1	70	780	2	<b>2822</b>
WTK33902	152			242	6			54	176		<b>630</b>

<b>Gas Gate</b>	<b>CTCT</b>	<b>EDNZ</b>	<b>GEND</b>	<b>GENG</b>	<b>GEOL</b>	<b>GMTH</b>	<b>GNGC</b>	<b>GNVG</b>	<b>MEEN</b>	<b>TRUS</b>	<b>Total</b>
WTR12001	70	131		411			2	409	105	1	<b>1129</b>
WTT20301							1				<b>1</b>
WVY23601	2		1	1					2		<b>6</b>
<b>Grand Total</b>	<b>63064</b>	<b>10938</b>	<b>97</b>	<b>112740</b>	<b>1592</b>	<b>29</b>	<b>288</b>	<b>32107</b>	<b>42563</b>	<b>1508</b>	<b>264926</b>