Data Analysis on Registered Workers

Trade : Glazier

For the period 1/5/2017 to 30/4/2018 (12 months)

Registered Workers		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
-	start	474	96.93%	15	3.07%			489	
	end	503	92.29%	42	7.71%			545	
	total renewal	98	92.45%	8	7.55%			106	
	new	6	30.00%	14	70.00%			20	
	expired	5	100.00%	0	0.00%			5	
	renewal of expired registration from previous periods	28	68.29%	13	31.71%			41	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	1
DAR > 0		383	94.57%	22	5.43%	KGW	Natio	405	
	against nr. of registered workers	503	76.14%	42	52.38%			545	74.319
	againet iii et registerea wentere	- 000	70.1170		02.0070	l		0.10	7 1.017
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		120	85.71%	20	14.29%			140	
	against nr. of registered workers	503	23.86%	42	47.62%			545	25.699
									_
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	2.07		1.84				2.06	
A D41- (-1-44 -1-4						1-44\			
Age Profile (dates of dat	a extraction for registered workers and age profile are different thus the numbers m	RSW		ne dynamic RSS		RGW	Dotio	All	Dotio
	Below 20		Ratio 0.00%	0	Ratio 0.00%	KGW	Ratio	0	0.00%
	20 - 29		28.57%	5	71.43%			7	1.289
	30 - 39		84.93%	11	15.07%			73	13.39
	40 - 49		93.51%	10	6.49%			154	28.26
	50 - 59		95.12%	10	4.88%			205	37.61
	60 or above		94.34%	6	5.66%			106	19.45
	Tota	503	92.29%	42	7.71%			545	100.00
Phone Survey conduct	ed from Feb - May 2018 - 244 samples drawn with 51 successful interviews								
									7
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	5.17	<u> </u>	5.00				5.16	
	with card record	4.74		5.00	l .	l .	l .	4.74	1
DAR = 0*	working in construction industry		1		100.00%				100.00
	average working days per week			4.03	100.0076			4.03	100.00
	with card record			1.00				1.00	
					ı				1
DAR Snapshot		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	1
	average nr. of workers on any one day	125	96.15%	5	3.85%			130	
For DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in construction industry on any one day	312	95.71%	14	4.29%			326	
	with card record	286	95.65%	13	4.35%			299	91.729
	without card record	26	96.30%	1	3.70%			27	8.28%
F DAD 0		DOW	D-4:-	D00	D-4:-	DOW	D-4i-	AII	1
For DAR = 0	projected or, of workers engaged in construction industry	RSW 0	Ratio 0.00%	RSS	Ratio 0.00%	RGW	Ratio	All 0	
	projected nr. of workers engaged in construction industry	U		0	0.00%			0	1
	projected prince workers engaged in construction industry on any one day	Λ	0 00%					0	0.00%
	projected nr. of workers engaged in construction industry on any one day with card record	0	0.00%						
	with card record	0	0.00%	0	0.00%				0.00%
	with card record without card record							0	0.00%
	with card record	0	0.00%	0	0.00%	RGW	Ratio		0.00%
Projected nr. of workers	with card record without card record	0	0.00% 0.00%	0	0.00% 0.00%	RGW	Ratio	0	0.00%
Projected nr. of workers	with card record without card record (Assume the survey result of RSS same as RSW)	0 0 RSW	0.00% 0.00% Ratio	0 0 RSS	0.00% 0.00% Ratio	RGW	Ratio	O All	
Projected nr. of workers	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70%	RGW	Ratio	0 All 405 299 27	91.729
Projected nr. of workers	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record	0 0 RSW 383 286	0.00% 0.00% Ratio 94.57% 95.65%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35%	RGW	Ratio	0 All 405 299	91.729
	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70%		Ratio	0 All 405 299 27	91.729
	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ving out work with skill content	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70%	RGW		0 All 405 299 27	91.72
	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70%		1.32%	0 All 405 299 27	91.72
	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ving out work with skill content	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70%			0 All 405 299 27	91.72
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30%	0 0 RSS 22 13 1	0.00% 0.00% Ratio 5.43% 4.35% 3.70%	RGW	1.32%	0 All 405 299 27 326	91.72
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry	0 0 88W 383 286 26	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13	0.00% 0.00% Ratio 5.43% 4.35% 3.70% 4.29%		1.32%	0 All 405 299 27	91.729
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry ratio not in the construction industry	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13 1 14	0.00% 0.00% Ratio 5.43% 4.35% 4.29%	RGW	1.32%	0 All 405 299 27 326	91.729
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13 1	0.00% 0.00% Ratio 5.43% 4.35% 3.70% 4.29%	RGW	1.32%	0 All 405 299 27 326	91.729
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry ratio not in the construction industry projected nr. of workers	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13 1 14	0.00% 0.00% Ratio 5.43% 4.35% 4.29%	RGW	1.32%	0 All 405 299 27 326	91.729
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry ratio not in the construction industry	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13 1 14	0.00% 0.00% Ratio 5.43% 4.35% 3.70% 4.29%	RGW	1.32% 1.00%	0 All 405 299 27 326 All 140	91.72%
RGW claimed to be carr	with card record without card record (Assume the survey result of RSS same as RSW) engaged in construction industry on any one day with card record on any one day without card record Total ying out work with skill content DAR>0 DAR=0 ged in the construction industry ratio not in the construction industry projected nr. of workers	0 0 88W 383 286 26 312	0.00% 0.00% Ratio 94.57% 95.65% 96.30% 95.71%	0 0 RSS 22 13 1 14	0.00% 0.00% Ratio 5.43% 4.35% 4.29%	RGW	1.32%	0 All 405 299 27 326	91.729

key factors claimed by latent workers to attract them to return to the industry $\!\!\!\!\!^\star$ - no successful case

^{*} Small sample size in RSW/RSS. Results shall be interpreted with caution.

^{***} The survey data and registration figures do not include those registered as Curtain Wall and Glass Panes Installer (Master).