Data Analysis on Registered Workers

Trade : Glazier

For the period 1/9/2015 to 31/8/2016 (12 months)

Registered	d Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	start	224	93.72%	15	6.28%			239	
	end	301	95.25%	15	4.75%			316	
	total renewal	108	93.91%	7	6.09%			115	
	new	10	90.91%	1	9.09%			11	
	expired	10	90.91%	1	9.09%			11	
	renewal of expired registration from previous periods	77	100.00%	0	0.00%			77	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		248	96.12%	10	3.88%			258	
	against nr. of registered workers	301	82.39%	15	66.67%			316	81.65%
				:		:		-	
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		54	91.53%	5	8.47%			59	
	against nr. of registered workers	301	17.94%	15	33.33%			316	18.67%
									_
DAR > 0		RSW		RSS		RGW		All	l
	average working days per week	1.83		1.36				1.82	Į
Age Profile	e (dates of data extraction for registered workers and age profile are different thu	s the numb	ers may diff		due to the dy	/namic natu	ure of the da	ıta set)	
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 20	0	0.00%	0	0.00%			0	0.00%
	20 - 29	0	0.00%	1	0.03%			1	0.32%
	30 - 39	47	1.17%	2	0.07%			49	15.51%
	40 - 49	93	2.31%	5	0.16%			98	31.01%
	50 - 59	123	3.05%	2	0.07%			125	39.56%
	60 or above	38	0.94%	5	0.16%			43	13.61%
	Total	301	7.47%	15	0.49%			316	100.00%
DAR > 0*	average working days per week with card record	RSW 5.14 5.09		RSS 5.00 5.00		RGW		AII 5.13 5.09	
	with card record	5.09	l	5.00			l	5.09	l
DΔR – 0*	working in construction industry- no successful valid case for RSS in the survey	,	100.00%		1		I		100.00%
DAIX = 0	average working days per week	5.29	100.0070					5.29	100.0070
	with card record	4.86						4.86	
	With bard 1000rd	4.00	1		1		1	4.00	
DAR Snap	oshot	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ī
	average nr. of workers on any one day	58	95.08%	3	4.92%		1 101110	61	İ
	g ,,			-			l .		ı
For DAR >	• 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
. 0. 5	projected nr. of workers engaged in the construction industry on any one day	163	93.68%	11	6.32%		rane	174	
	with card record	161	93.60%	11	6.40%			172	98.85%
	without card record	2	100.00%	0	0.00%			2	1.15%
							1		
For DAR =	= 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in the construction industry	54	91.53%	5	8.47%			59	
	projected nr. of workers engaged in the construction industry on any one day	41	91.11%	4	8.89%			45	
	with card record	37	92.50%	3	7.50%			40	88.89%
	without card record	4	80.00%	1	20.00%			5	11.11%
	(Assume survey results of RSS the same as RSW)								
	•								
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Projected r	nr. of workers engaged in the construction industry	302	95.27%	15	4.73%			317	
	on any one day with card record	198	93.40%	14	6.60%			212	96.80%
	on any one day without card record	6	85.71%	1	14.29%			7	3.20%
	Total	204	93.15%	15	6.85%			219	
RGW clain	med to be carrying out work with skill content					RGW			
	DAR>0					6043	5.12%		
	DAR=0					1937	3.40%		
					Total	7980			
		1							
DAR = 0 a	nd NOT engaged in the construction industry	RSW		RSS		RGW		All	
	ratio not in the construction industry		0.00%		100.00%				100.00%
	projected nr. of workers	0	0.00%	0	0.00%			0	

main reasons for not engaged - no successful valid case for analysis

key factors claimed by latent workers to attract them to return to the industry*- no successful valid case for analysis

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

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