Data Analysis on Registered Workers

Trade : Metal Worker

For the period 1/5/2016 to 30/4/2017 (12 months)

	TIME I	D014/	·	500	1 5 .:	D.O.147			D //
Registere	ed Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	start	2525	83.53%	498	16.47%			3023	
	end	5767	92.85%	444	7.15%			6211	
	total renewal	1538	93.38%	109	6.62%			1647	
	new	155	76.73%	47	23.27%			202	
	expired	59	62.77%	35	37.23%			94	
	·				-2.14%				
	renewal of expired registration from previous periods	3146	102.14%	-66	-2.14%			3080	
B.4.B		D014/	D (D00	D #	D.0147			
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		4333	93.99%	277	6.01%			4610	
	against nr. of registered workers	5767	75.13%	444	62.39%			6211	74.22%
	ů ů		•		•				
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
DAIX = 0						KOW	Ratio		
		1449	89.44%	171	10.56%			1620	
	against nr. of registered workers	5767	25.13%	444	38.51%			6211	26.08%
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	1.85		1.80				1.84	
Age Profil	le (dates of data extraction for registered workers and age profile are different th	us the numb	ers may diffe	er slightly o	due to the dy	namic natu	ire of the da	ta set)	
3.	. (RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 2		0.00%	1	100.00%		110110	1	0.02%
	20 - 2		11.90%	148	88.10%			168	2.70%
	30 - 3		90.40%	79	9.60%			823	13.25%
	40 - 4	1531	94.56%	88	5.44%			1619	26.07%
	50 - 5		96.53%	81	3.47%			2337	37.63%
	60 or abov		96.28%	47	3.72%			1263	20.33%
				444					
	Tota	5767	92.85%	444	7.15%		i	6211	100.00%
Pnone St	urvey conducted from Feb - May 2017 - 1157 samples drawn with 177 succ	esstul inter	views						
									i
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	4.85		4.08				4.80	
	with card record	4.73		3.98				4.69	
	Will card record	7.70		0.00	1			4.00	
DAR = 0	working in construction industry		45.00%		52.54%				45.80%
	average working days per week	4.81		4.03				4.73	
	with card record	4.81		4.03				4.73	
DAD Coo	nahat	DCW/	Detie	DCC	Detie	DCW	Detie	AII	1
DAR Sna	•	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	average nr. of workers on any one day	1008	90.24%	109	9.76%			1117	
For DAR :	> 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in construction industry on any one day	2643	91.45%	247	8.55%			2890	
	with card record	2577	91.45%	241	8.55%			2818	97.51%
	without card record	66	91.67%	6	8.33%			72	2.49%
For DAR :	= 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in construction industry	652	87.87%	90	12.13%			742	
	projected nr. of workers engaged in construction industry on any one day	448	89.60%	52	10.40%			500	
	with card record	448	89.60%	52	10.40%			500	100.00%
	without card record	0	0.00%	0	0.00%		L	0	0.00%
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Projected	Inr. of workers engaged in construction industry	4985	93.14%	367	6.86%			5352	
-	on any one day with card record	3025	91.17%	293	8.83%			3318	97.88%
	on any one day without card record	66	91.67%	6	8.33%		1	72	2.12%
	Total	3091	91.18%	299	8.82%			3390	1 /0
	Total	3031	31.10/0	233	0.02 /0		1	3330	
DC/4/ -1 .	inned to be pour inned to tour like a little of the first					DC\A/	1	i	
KGW clai	imed to be carrying out work with skill content					RGW		ii	
	DAR>0					#REF!	0.39%	1	
						#REF!	0.91%	1	
	DAR=0							1	
	DAR=0				總計	#REF!	<u> </u>		
	DAR=0				總計	#REF!		l I	
DAR = 0 :		RSW	1	IRSS		•		All	
DAR = 0 a	and NOT engaged in the construction industry	RSW	55.00%	RSS		#REF!		All	54 20%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry		55.00%		47.46%	•			54.20%
DAR = 0 a	and NOT engaged in the construction industry	RSW 797	55.00% 90.77%	RSS 81		•		AII 878	54.20%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers				47.46%	•			54.20%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry	797	90.77%	81	47.46% 9.23%	RGW		878	54.20%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^	797	90.77% Ratio	81 RSS	47.46% 9.23%	•	Ratio	878 All	
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers	797	90.77%	81	47.46% 9.23%	RGW	Ratio	878	61.39%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^	797 RSW 507	90.77% Ratio 63.64%	81 RSS	47.46% 9.23%	RGW	Ratio	878 All	61.39%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work	797 RSW 507 169	90.77% Ratio 63.64% 21.21%	RSS 32 29	47.46% 9.23% Ratio 39.29% 35.71%	RGW	Ratio	AII 539 198	61.39% 22.55%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship	797 RSW 507 169 0	90.77% Ratio 63.64% 21.21% 0.00%	RSS 32 29 0	47.46% 9.23% Ratio 39.29% 35.71% 0.00%	RGW	Ratio	AII 539 198 0	61.39% 22.55% 0.00%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues	797 RSW 507 169 0 72	90.77% Ratio 63.64% 21.21% 0.00% 9.09%	RSS 32 29 0	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86%	RGW	Ratio	AII 539 198 0 86	61.39% 22.55% 0.00% 9.79%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before	797 RSW 507 169 0 72 0	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 0.00%	81 RSS 32 29 0 14	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00%	RGW	Ratio	All 539 198 0 86 0	61.39% 22.55% 0.00% 9.79% 0.00%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues	797 RSW 507 169 0 72	90.77% Ratio 63.64% 21.21% 0.00% 9.09%	RSS 32 29 0	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86%	RGW	Ratio	AII 539 198 0 86	61.39% 22.55% 0.00% 9.79%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before	797 RSW 507 169 0 72 0	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 0.00%	81 RSS 32 29 0 14	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00%	RGW	Ratio	All 539 198 0 86 0	61.39% 22.55% 0.00% 9.79% 0.00%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before Others	797 RSW 507 169 0 72 0	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 0.00%	81 RSS 32 29 0 14	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00%	RGW	Ratio	All 539 198 0 86 0	61.39% 22.55% 0.00% 9.79% 0.00%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before	797 RSW 507 169 0 72 0 48	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 0.00% 6.06%	RSS 32 29 0 14 0 6	47.46% 9.23% Ratio 39.29% 0.00% 17.86% 0.00% 7.14%	RGW		All 539 198 0 86 0 54	61.39% 22.55% 0.00% 9.79% 0.00%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before Others key factors claimed by latent workers to attract them to return to the industry ^	797 RSW 507 169 0 72 0 48	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 6.06% Ratio	81 RSS 32 29 0 14 0 6	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00% 7.14%	RGW	Ratio	All 539 198 0 86 0 54	61.39% 22.55% 0.00% 9.79% 0.00% 6.15%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before Others key factors claimed by latent workers to attract them to return to the industry ^ Higher wage	797 RSW 507 169 0 72 0 48 RSW 0	Ratio 63.64% 21.21% 0.00% 0.00% 6.06% Ratio 0.00%	RSS 32 29 0 14 0 6	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00% 7.14% Ratio 100.00%	RGW		All 539 198 0 86 0 54 All 6	61.39% 22.55% 0.00% 9.79% 0.00% 6.15%
DAR = 0 a	and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged ^ Retirement Could not find work Work hardship Health/family/study issues Not in the industry before Others key factors claimed by latent workers to attract them to return to the industry ^	797 RSW 507 169 0 72 0 48	90.77% Ratio 63.64% 21.21% 0.00% 9.09% 6.06% Ratio	81 RSS 32 29 0 14 0 6	47.46% 9.23% Ratio 39.29% 35.71% 0.00% 17.86% 0.00% 7.14%	RGW		All 539 198 0 86 0 54	61.39% 22.55% 0.00% 9.79% 0.00% 6.15%

[^] Small sample size. Result shall be interpreted with caution.

^{***} The survey data and registration figures do not include those registered as Metal-steel Worker (Master)