Data Analysis on Registered Workers

Trade : Plasterer

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

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Registered Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
start	2700	86.96%	405	13.04%			3105	
end	2699	86.29%	429	13.71%			3128	
total renewal	737	88.58%	95	11.42%			832	
new	7	36.84%	12	63.16%			19	
expired	91	79.13%	24	20.87%			115	
renewal of expired registration from previous periods	83	69.75%	36	30.25%			119	
Tottomal of expired regionalist. Homepromode portode	- 00	00070		00.2070				
DAR > 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	2142	89.10%	262	10.90%			2404	
against nr. of registered workers	2699	79.36%	429	61.07%			3128	76.85%
against in orregistered nemero	2000	10.0070		01.0170			0.20	10.0070
DAR = 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
5/11/-0	576	77.42%	168	22.58%		riano	744	
against nr. of registered workers	2699	21.34%	429	39.16%			3128	23.79%
agamot in. or registered workers	2000	21.0470	720	00.1070			0120	20.1070
DAR > 0	RSW		RSS		RGW		All	1
average working days per week	2.93		2.53				2.89	
arorago noming aayo por noon	2.00		2.00				2.00	1
Age Profile (dates of data extraction for registered workers and age profile are different thu	s the numb	ers may diffe	r slightly di	ue to the dvn	amic natur	e of the data	a set)	
Age Frome (dates of data extraction for registered workers and age prome are different the	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
Below 20	0	0.00%	3	100.00%	1.000	ivano	3	0.10%
20 - 29		1.45%	68	98.55%			69	2.21%
30 - 39		47.10%	137	52.90%			259	8.28%
40 - 49		88.16%	49	11.84%			414	13.24%
50 - 59		91.78%	99	8.22%			1204	38.49%
50 - 58 60 or above		93.81%	73	6.19%			1179	37.69%
Tota		86.29%	429	13.71%			3128	100.00%
Tota	2099	00.2970	429	13.7 170		1	3120	100.00%
Phone Survey conducted from Feb - May 2018 - 1060 samples drawn with 165 succe	eeful intorv	iows						
Thomas during conducted from Feb - may 2010 - 1000 samples drawn with 100 succe	Joiul Hillerv	10113						
DAR > 0	RSW	1	RSS	1	RGW		All	1
average working days per week	4.98	 	4.64	1	NOVV		4.84	1
with card record	4.85		4.60				4.75	
with card record	4.63		4.00				4.73	1
DAR Of condition in construction in dustria		04.440/		400.000/				70.470/
DAR = 0* working in construction industry	0.05	61.11%	4.00	100.00%			0.04	70.17%
average working days per week with card record	3.85 2.45		4.23				3.94	
with card record	2.45		2.69				2.51	
DAR Connelst	DCW	Datia	DCC	Detie	DCW/	Datia	AII	1
DAR Snapshot	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	-
average nr. of workers on any one day	1003	90.44%	106	9.56%			1109	J
F DAD 0	DOM	D-ti-	D00	D-ti-	DOW	D-ti-	A II	1
For DAR > 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
projected nr. of workers engaged in construction industry on any one day	1705	89.78%	194	10.22%			1899	07.500/
with card record	1660	89.58%	193	10.42%			1853	97.58%
without card record	45	97.83%	1	2.17%			46	2.42%
Far DAD 0	DOM	D-ti-	D00	D-ti-	DOW	D-ti-	AH	
For DAR = 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
projected nr. of workers engaged in construction industry	352	67.69%	168	32.31%			520	
projected nr. of workers engaged in construction industry on any one day	194	65.54%	102	34.46%			296	CO E40/
with card record	123	65.43%	65	34.57%			188	63.51%
without card record	71	65.74%	37	34.26%			108	36.49%
	DC\4/	Deti-	DOO	Def-	DCM	Deti-	A 11	
Decided as a function appeared in acceptant in the first	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	1
Projected nr. of workers engaged in construction industry	2494	85.29%	430	14.71%		-	2924	00.0001
on any one day with card record	1783	87.36%	258	12.64%			2041	92.98%
on any one day without card record	116	75.32%	38	24.68%			154	7.02%
Total	1899	86.51%	296	13.49%			2195	1
		•					Ì	
DOW plained to be partially out upply with alim and an					DC147		ì	
RGW claimed to be carrying out work with skill content					RGW	2 600/		
DAR>0					RGW	3.69%		
					RGW	3.69% 16.54%		
DAR>0 DAR=0	PO!A/	ı	pee				AB	1
DAR>0 DAR=0 DAR = 0 and NOT engaged in the construction industry	RSW	38 000/	RSS	0.009/	RGW		All	20 020/
DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry		38.89%		0.00%				29.83%
DAR>0 DAR=0 DAR = 0 and NOT engaged in the construction industry	RSW 224	38.89% 100.00%	RSS 0	0.00%			AII 224	29.83%
DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers								29.83%
DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry	224	100.00%	0	0.00%	RGW	16.54%	224	29.83%
DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS	224 RSW	100.00% Ratio					224 All	
DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work	224 RSW 43	100.00% Ratio 19.00%	0	0.00%	RGW	16.54%	224 All 43	19.20%
DAR>0 DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues	224 RSW 43 22	Ratio 19.00% 10.00%	0	0.00%	RGW	16.54%	224 All 43 22	19.20% 9.82%
DAR>0 DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship	224 RSW 43 22 11	Ratio 19.00% 10.00% 5.00%	0	0.00%	RGW	16.54%	224 All 43 22 11	19.20% 9.82% 4.91%
DAR=0 DAR=0 DAR=0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/familly/study issues Work hardship Unstable income/low income	224 RSW 43 22 11 11	Ratio 19.00% 10.00% 5.00% 5.00%	0	0.00%	RGW	16.54%	224 All 43 22 11 11	19.20% 9.82% 4.91% 4.91%
DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship	224 RSW 43 22 11	Ratio 19.00% 10.00% 5.00%	0	0.00%	RGW	16.54%	224 All 43 22 11	19.20% 9.82% 4.91%
DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship Unstable income/low income Others	224 RSW 43 22 11 11 137	Ratio 19.00% 10.00% 5.00% 5.00% 61.00%	0 RSS	0.00%	RGW	16.54%	224 All 43 22 11 11	19.20% 9.82% 4.91% 4.91%
DAR=0 DAR=0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship Unstable income/low income	224 RSW 43 22 11 11 137	Ratio 19.00% 19.00% 10.00% 5.00% 5.00% 61.00%	RSS	0.00%	RGW	16.54%	224 All 43 22 11 11 137	19.20% 9.82% 4.91% 4.91%
DAR=0 DAR=0 DAR=0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship Unstable income/low income Others key factors claimed by latent workers to attract them to return to the industry* -	224 RSW 43 22 11 11 137 no successf	Ratio 19.00% 10.00% 10.00% 5.00% 61.00% ul case for R Ratio	0 RSS	0.00%	RGW	16.54%	224 All 43 22 11 11 137	19.20% 9.82% 4.91% 4.91% 61.16%
DAR>0 DAR=0 DAR = 0 and NOT engaged in the construction industry ratio not in the construction industry projected nr. of workers main reasons for not engaged* - no successful case for RSS Could not find work Health/family/study issues Work hardship Unstable income/low income Others	224 RSW 43 22 11 11 137	Ratio 19.00% 19.00% 10.00% 5.00% 5.00% 61.00%	RSS	0.00%	RGW	16.54%	224 All 43 22 11 11 137	19.20% 9.82% 4.91% 4.91%

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

^{***} The survey data and registration figures do not include those registered as Cement Sand Mortar Worker (Master)