Data Analysis on Registered Workers

Trade : Marble Worker

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

Registere	d Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
3	start	1702	95.46%	81	4.54%			1783	
	end	1709	94.89%	92	5.11%			1801	1
	total renewal	482	96.59%	17	3.41%			499	<u> </u>
									ļ
	new	2	40.00%	3	60.00%			5	
	expired	39	86.67%	6	13.33%			45	
	renewal of expired registration from previous periods	44	75.86%	14	24.14%			58	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		1391	95.40%	67	4.60%			1458	
	against nr. of registered workers	1709	81.39%	92	72.83%			1801	80.96%
	agamet in or registered nervers		01.0070		12.0070			.00.	00.0070
DAD 0		DCW	Detie	DCC	Detie	RGW	Datia	All	1
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	ļ
		326	92.35%	27	7.65%			353	
	against nr. of registered workers	1709	19.08%	92	29.35%			1801	19.60%
									_
DAR > 0		RSW		RSS		RGW		All	1
	average working days per week	2.03		1.91				2.03	1
	3.7.7.1								_
Ago Profil	le (dates of data extraction for registered workers and age profile are different thu	e the numb	ore may diffe	or eliabtly d	luo to tho dy	namic natu	ro of the da	to cot)	
Age FIOIII	ie (uales oi uala extraction for registered workers and age profile are different thu								D-41-
	<u></u>	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 20	0	0.00%	1	100.00%			1	0.06%
	20 - 29	0	0.00%	40	100.00%			40	2.22%
	30 - 39	210	88.61%	27	11.39%			237	13.16%
	40 - 49	643	98.62%	9	1.38%			652	36.20%
	50 - 59	615	98.40%	10	1.60%			625	34.70%
	60 or above	241	97.97%	5	2.03%			246	13.66%
	Total	1709	94.89%	92	5.11%			1801	100.00%
	Total	1709	94.09%	92	3.11%			1001	100.00%
Phone Si	urvey conducted from Feb - May 2018 - 541 samples drawn with 68 success	ful intervie	uve						
i none ot	urvey conducted from rep - may 2010 - 541 Samples drawn with 60 Successi	ui iiitei vie							
D.1.D. 0		DOM/		B00		D.0147			7
DAR > 0		RSW		RSS		RGW		All	4
	average working days per week	5.28		5.33				5.28	
	with card record	4.72		5.33				4.78	
DAR = 0*	working in construction industry		100.00%		100.00%				100.00%
D/ ii (= 0	average working days per week	4.23	100.0070	4.80	100.0070			4.27	100.0070
	with card record	2.71	1	3.50	1			2.76	1
	with cald record	2.71		3.30				2.70	
									-
DAR Sna	pshot	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	average nr. of workers on any one day	462	95.65%	21	4.35%			483	
For DAR :	> 0	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in construction industry on any one day	1202	95.32%	59	4.68%			1261	
	with card record	1074	94.79%	59	5.21%		1	1133	89.85%
	without card record	128	100.00%	0	0.00%		1	128	10.15%
	Without Gard 156010	120	100.00%	<u> </u>	0.00%		<u> </u>	120	10.13%
		Derr	·	D00	T 5	D.C			1
For DAR :		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	ļ
	projected nr. of workers engaged in construction industry	326	92.35%	27	7.65%			353	
	projected nr. of workers engaged in construction industry on any one day	197	91.20%	19	8.80%		<u> </u>	216	<u> </u>
	with card record	126	90.00%	14	10.00%			140	64.81%
	without card record	71	93.42%	5	6.58%			76	35.19%
		<u> </u>							
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	1
Duni 1	as of markers appeared in acceptance in the state of					NOW	ixaliu		1
Projected	nr. of workers engaged in construction industry	1717	94.81%	94	5.19%			1811	00 177
	on any one day with card record	1200	94.27%	73	5.73%			1273	86.19%
	on any one day without card record	199	97.55%	5	2.45%			204	13.81%
	Total	1399	94.72%	78	5.28%			1477	
RGW clai	med to be carrying out work with skill content					RGW		Ī	
	DAR>0						0.42%	İ	
	DAR=0						0.50%	t	
	D/11/=0						0.3076	ı	
DAD ^	and NOT are read in the construction in deater.	DOM.	1	D00		DOW/		A 11	1
DAK = 0 8	and NOT engaged in the construction industry	RSW	L	RSS	 _	RGW		All	
	ratio not in the construction industry		0.00%		0.00%				0.00%
		0	0.00%	0	0.00%		1	0	1
	projected nr. of workers	U	0.0076		0.0070				

main reasons for not engaged* - no successful case

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

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