Data Analysis on Registered Workers

Trade : Bamboo Scaffolder

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

Registered Workers		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
start			80.93%	360	19.07%			1888	
end		1796	82.88%	371	17.12%			2167	
total renewal		552	83.64%	108	16.36%			660	
new		17	41.46%	24	58.54%			41	
expired		82	72.57%	31	27.43%			113	
renewal of expired registrati	ion from previous periods	333	94.87%	18	5.13%			351	
renewal or expired regional	ion nom provious ponous	000	04.0170		0.1070	<u> </u>	1	001	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
DAR > 0						KGW	Rallo		
		1315	84.08%	249	15.92%			1564	
against nr. of registered wo	rkers	1796	73.22%	371	67.12%			2167	72.17%
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		497	79.78%	126	20.22%			623	
against nr. of registered wor	rkers	1796	27.67%	371	33.96%			2167	28.75%
		L				U			
DAR > 0		RSW		RSS		RGW		All	
average working days per w	wook	1.54		1.54		ROW		1.54	
average working days per w	VCCR	1.54		1.04	l .			1.54	
No Double (datas of data autoration for				tana altabation	d		6 41 1-		
age Profile (dates of data extraction for	r registered workers and age profile are different thu								
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 20		0.00%	2	0.07%			2	0.09%
	20 - 29	39	0.97%	94	3.06%			133	6.14%
	30 - 39		10.07%	117	3.81%			523	24.13%
	40 - 49		11.19%	81	2.64%		1	532	24.55%
	50 - 59		15.81%	55	1.79%		1	692	31.93%
							+		
	60 or above		6.53%	22	0.72%		-	285	13.15%
	Total	1796	44.57%	371	12.08%			2167	100.00%
Phone Survey conducted from June	- Sept 2016 - 576 samples drawn with 183 succe	essful inter	views						
DAR > 0*		RSW		RSS	1	RGW		All	
	wook	3.74		4.68		RGW	 	3.90	
average working days per w	veek								
with card record		3.22		4.37				3.42	
DAR = 0* working in construction indu	ustry		94.92%		83.72%				92.60%
average working days per w	veek	4.71		5.33				4.84	
with card record		4.71		5.33				4.84	
With bara record		7.7	1	0.00	l		L	7.07	
DAR Snapshot	RSW	Ratio	RSS	Ratio	RGW	Ratio	All		
average nr. of workers on a	ny one day	302	81.62%	68	18.38%			370	
<u> </u>							•		
For DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	gogod in the construction industry on any and de-					NOW	เงสแบ		
	gaged in the construction industry on any one day	734	78.00%	207	22.00%		 	941	07.070/
with card record		632	76.61%	193	23.39%			825	87.67%
without card record		102	87.93%	14	12.07%		l .	116	12.33%
For DAR = 0			Ratio	RSS	Ratio	RGW	Ratio	All	
projected nr. of workers end	gaged in the construction industry	472	81.80%	105	18.20%			577	
	gaged in the construction industry on any one day	318	79.90%	80	20.10%		1	398	
	gagoa in the construction muustry on any one day	318		80			1	398	100 000/
with card record			79.90%		20.10%		 		100.00%
without card record		0	#DIV/0!	0	#DIV/0!			0	0.00%
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Projected nr. of workers engaged in the	e construction industry	1787	83.47%	354	16.53%			2141	
on any one day with card re		950	77.68%	273	22.32%			1223	91.34%
on any one day without card		102	87.93%	14	12.07%		t	116	8.66%
Total	a rootia	1052		287			1	1339	0.00 /0
IUlai		1002	78.57%	201	21.43%		1	1339	
2011	20 120					F 51::			
RGW claimed to be carrying out work v	with skill content**					RGW	1		
DAR>0						2460	2.08%		
DAR=0						1937	3.40%		
					Total	4397			
						.50.		1	
DAR = 0 and NOT engaged in the cons	struction industry	RSW		RSS	1	RGW		All	
		11311	E 000'	1100	16 000/	11.000	1	All	7 400/
ratio not in the construction	iliuusiiy		5.08%		16.28%		!		7.40%
projected nr. of workers		25	54.35%	21	45.65%		1	46	
main reasons for not engag	ed ^								
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
I	Could not find work	8	33.33%	9	42.86%			17	36.96%
	Old age	8	33.33%	6	28.57%		1	14	30.43%
							1		
	Not suitable/no interest	8	33.33%	0	0.00%		!	8	17.39%
	Health/family/study issues	0	0.00%	3	14.29%		1	3	6.52%
	Retirement	0	0.00%	3	14.29%			3	6.52%
				-		_		-	_
key factors claimed by laten	nt workers to attract them to return to the industry ^ -	No succes	sful valid ca	se for RSM	1				
noy lactors claimed by later		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
i	Othoro	1/3//	ivalio			NOW	ixaliu		400.0001
	Others	1	1	3	100.00%		1	3	100.00%
A Contail annuals aims Describ als	nall be interpreted with caution.								

Others
^ Small sample size. Result shall be interpreted with caution.

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

** Respondents did not mention clearly if they are bamboo scaffolder or metal scaffolder so the numbers cover both trades.

*** The survey data and registration figures do not include those registered as Scaffolder (Master)