Trade : Escalator Mechanic

For the period 1/9/2017 to 31/8/2018 (12 months)

Registered	Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
3	Start	106	100.00%	0	0.00%			106	
	End	94	100.00%	0	0.00%			94	
	Total renewal	28	100.00%	0	0.00%			28	
	New	0	#DIV/0!	0	0.00%			0	
	Expired	8	100.00%	0	0.00%			8	
	Renewal of expired registration from previous periods	-4	100.00%	0	0.00%			-4	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		26	100.00%	0	0.00%			26	
	against nr. of registered workers	94	27.66%	0	0.00%			94	27.66%
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
B/ ii (= 0		68	100.00%	0	0.00%		rtatio	68	
	against nr. of registered workers	94	72.34%	0	0.00%			94	72.34%
	against iii. Oi registered workers	34	12.34/0	U	0.0076		l .	34	12.34/0
DAD 0		DOW	1	D00		DOW	1	1 A11	1
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	1.25		0.00				1.25	j
Age Profile	(dates of data extraction for registered workers and age profile are different thus	the numbe	rs may differ	slightly due to	o the dynamic	nature of the	e data set)		
		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 20		0.00%	0	0.00%			0	0.00%
	20 - 2		100.00%	0	0.00%		1	2	2.13%
	30 - 3		100.00%	0	0.00%		1	15	15.96%
	40 - 4		100.00%	0	0.00%		l	26	27.66%
	50 - 5		100.00%	0	0.00%		1	31	32.98%
				0			1	20	
	60 or above		100.00%		0.00%		 		21.28%
	Tota	ıl 94	100.00%	0	0.00%			94	100.00%
DAR > 0*	rvey conducted from Jun - Sep 2018 - 74 samples drawn with 8 successful i	RSW		RSS		RGW		All	1
	average working days per week	0.00		0.00				0.00	
	With card record	0.00		0.00				0.00	
	That data todata	0.00		0.00				0.00	1
	Working in construction industry		50.0%		0.0%				50.0%
DAR = 0*	average working days per week	6.00	30.076	0.00	0.076			6.00	30.076
DAIX = 0	With card record	0.00		0.00				0.00	
	with card record	0.00	1	0.00			<u> </u>	0.00	
									7
DARSnaps		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	average nr. of workers on any one day	6	100.00%	0	0.00%			6]
DAR > 0*		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	projected nr. of workers engaged in construction industry on any one day	0	0.00%	0	0.00%			0	
	With card record	0	0.00%	0	0.00%			0	#DIV/0!
	Without card record	0	0.00%	0	0.00%	•		0	#DIV/0!
DAR = 0*		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
-	projected nr. of workers engaged in construction	34	100.00%	0	0.00%	-		34	
	projected nr. of workers engaged in construction industry on any one day	29	100.00%	0	0.00%		Ì	29	
	With card record	0	0.00%	0	0.00%		1	0	0.00%
	Without card record	29	100.00%	0	0.00%			29	100.00%
	William out a record		100.0076	U	0.0076		1	23	100.0076
		RSW	Ratio	RSS	Ratio	RGW	Dotio	ΔII	1
						KGW	Ratio	All	
projected r	nr. of workers engaged in construction	60	100.00%	0	0.00%		}	60	0.0001
	on any one day with card record	0	0.00%	0	0.00%		ļ	0	0.00%
	on any one day without card record	29	100.00%	0	0.00%			29	100.00%
	Total	29	100.00%	0	0.00%		l	29	<u> </u>
					·-			-	
RGW clain	ned to be carrying out work with skill content					RGW]	
	DAR>0						0.00%]	
	DAR=0						0.48%]	
					•				
DAR = 0 a	nd NOT engaged in the construction*	RSW		RSS		RGW		All	
	Ratio not in the construction industry		50.00%		100.00%		Ì	i	50.00%
			00.0070	i e	. 00.0070				00.0070

DAR = 0 and NOT engaged in the construction*	RSW		RSS		RGW		All	
Ratio not in the construction industry		50.00%		100.00%				50.00%
projected nr. of workers	34	100.00%	0	0.00%			34	
main reasons for not engaged@	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Daties d	0	25 000/	0	0.009/			0	26 470/

Retired Work hardship Aging/stamina issues

key factors claimed by latent workers to attract them to return to the industry@

Remarks:
RSW=Registered Skilled Workers
RSS=Registered Semi-skilled Workers
RSW=Registered General Workers
RGW=Registered General Workers
**Small sample size in RSW/RSS. Results shall be interpreted with caution.

® No successful case for RSW and/or RSS
#*The survey data and registration figures do not include those registered as Lift and Escalator Mechanic (Master).