Contractors' Performance Rating (CPR) of Registered Lift Contractor (From June 2011 to May 2012) (Note 1) (in alphabetical order)

Name of Contractors		No. of prosecution cases in the assessment period	No. of disciplinary cases in the assessment period	Previous Performance Index (March 2011 to February 2012)	June 2011 to May 2012				
	Contractor No.				Cumulative Maintenance PM Points	No. of Lifts Inspected	Maintenance Index (Note 2)	Safety Index (Note 2)	Performance Index
Anlev Elex Elevator Ltd.	RLC92004			96	6	90	47	50	97
Antonfield Engineering Co., Ltd.	RLC95002			100	0	11	50	50	100
Association Electrical Engineering Limited	RLC02003			100	0	36	50	50	100
Ben Fung Machineries & Engineering Ltd	RLC73001			63	18	20	5	50	55
Cheerwell Engineering Limited	RLC96002			100	0	12	50	50	100
Chevalier (HK) Limited	RLC69001			99	11	467	49	50	99
Chun Ming Elevator Co. Ltd.	RLC93002			86	7	29	38	50	88
Chun Ming Engineering Co. Ltd.	RLC88002		1	96	16	118	43	50	93
CKP Building Service Systems Ltd.	RLC85001			50	6	19	34	50	84
Elevator Parts Engineering Company Limited	RLC78001			100	24	28	7	50	57
Eugene Engineering Co. Limited	RLC03002			94	4	32	44	50	94
Fujitec (HK) Co. Ltd.	RLC85005			100	0	370	50	50	100
Hitachi Elevator Engineering Co. (HK) Ltd.	RLC67001			83	3	246	49	35	84
Hoi Fai Lift Engineering & Services Ltd.	RLC87006			100	0	13	50	50	100
Holake Hong Kong Lifts Ltd.	RLC80005			95	10	165	47	50	97
Hongkong International Terminals Limited	RLC01004			100	0	20	50	50	100
Jekco Elevators Ltd.	RLC97001			75	22	38	21	50	71
KONE Elevator (HK) Ltd.	RLC87001			92	26	223	44	35	79
Lighthouse Elevator Engineering Limited	RLC98003			69	34	67	25	50	75
Mitsubishi Elevator Hong Kong Company Limited	RLC88005			100	0	688	50	50	100
Nikkin Lifts & Escalators Limited	RLC91002			53	83	211	30	20	50
Otis Elevator Company (HK) Limited	RLC75004			90	92	593	42	35	77
Rich Mark Engineering Limited	RLC99001			97	0	49	50	35	85
Ring Hing Engineering Services Co., Ltd.	RLC97004			60	65	82	10	50	60
Ryoden Lift Services Limited	RLC99002			100	0	20	50	50	100
Schindler Lifts (Hong Kong) Ltd	RLC74002			93	56	531	45	50	95
Shan On Engineering Company Limited	RLC73002			96	0	66	50	50	100
Shineford Engineering Limited	RLC97002			50	24	35	16	50	66
Sigma Elevator (HK) Ltd.	RLC04002			72	44	108	30	50	80
Sun Fai Engineering & Equipment Co., Ltd.	RLC02002			85	0	28	50	35	85
Taizoom Elevator Co.(H.K.)Ltd.	RLC10001			Note 1(a)	0	9	50	50	100
Techfaith Engineering Limited	RLC00002			50	38	15	0	50	50
The Express Lift Company Limited	RLC94001			87	36	129	36	50	86
ThyssenKrupp Elevator (HK) Limited	RLC96001		1	77	66	138	26	50	76
Toki Elevator Engineering Ltd.	RLC85002			80	15	31	26	50	76
Vertex Engineering Limited	RLC00001			100	0	23	50	50	100

Note 1 :

For a better reflection of the contractors' performance in the assessment period, only the CPR results of Contractors whose installations have been inspected by EMSD for 5 times or more will be included in the table. It does not include (a) the contractors whose installations inspected by EMSD are less than 5 times and (b) contractors who do not undertake any lift maintenance work during the assessment period.

(a) Contractors whose installations have been inspected by EMSD were less than 5 times during the assessment period

Name of Registered Lift Contractor	Contractor No.		
Amanti (HK) Lift & Escalator Engineering Limited	RLC03001		
Loedige Asia Limited	RLC07001		
Tak Lee Elevator Engineering Co., Ltd.	RLC02001		
Associated Engineers, Ltd.	RLC01003		

(b) Contractors who did not undertake any lift maintenance work during the assessment period

Name of Registered Lift Contractor	Contractor No.
Group Creation International Limited	RLC04001
Holake (HK) Ltd.	RLC76001
MTR Corporation Ltd.	RLC78003
Ryoden Elevator Company Limited	RLC64001
Whole Safe Ltd.	RLC92001

Note 2 :

Performance Index (Full mark of 100) = Maintenance Index (0 to 50 marks) + Safety Index (0 to 50 marks); Maintenance Index = 50 x (1- cumulative maintenance performance monitoring points / number of inspections in the period); Safety Index = 50 - cumulative safety performance monitoring points (each critical safety non-compilant item with 15 Points). The cumulative performance monitoring points are valid for 12 months. Details of the maintenance and safety items can be observed from http://www.email.cg/pub//email.c