2011 Election Committee Subsector Elections Breakdown of Validly Nominated Candidates

(A) For uncontested subsector $\!\!\!/$ sub-subsector :

	Number of Validly	
	Nominated	Number of Seats
(i) Name of Subsector	Candidates	
1. Agriculture and Fisheries	60	60
2. Commercial (Second)	18	18
3. Employers' Federation of Hong Kong	16	16
4. Finance	18	18
5. Hong Kong Chinese Enterprises Association	16	16
6. Import and Export	18	18
7. Industrial (First)	18	18
8. Industrial (Second)	18	18
9. Real Estate and Construction	18	18
10. Textiles and Garment	18	18
(ii) Name of Sub-subsector		
11. Performing Arts	15	15
12. Publication	15	15
13. Sports	15	15
14. Culture	14	15
Total:	277	278

(B) For contested subsector:

	Number of Validly	Number of Seats (Note)	
	Nominated	February to	Starting from
Name of Subsector	Candidates	September 2012	October 2012
1. Accountancy	65	30	30
2. Architectural, Surveying and Planning	78	30	30
3. Catering	34	17	17
4. Chinese People's Political Consultative Conference	55	55	51
5. Commercial (First)	21	18	18
6. Chinese Medicine	71	30	30
7. Education	65	30	30
8. Engineering	49	30	30
9. Financial Services	29	18	18
10. Health Services	67	30	30
11. Heung Yee Kuk	30	28	26
12. Higher Education	46	30	30
13. Hong Kong and Kowloon District Councils	65	59	57
14. Hotel	19	17	17
15. Information Technology	61	30	30
16. Insurance	19	18	18
17. Labour	78	60	60
18. Legal	66	30	30
19. Medical	83	30	30
20. New Territories District Councils	66	62	60
21. Social Welfare	164	60	60
22. Tourism	25	18	18
23. Transport	21	18	18
24. Wholesale and Retail	23	18	18
Total:	1300	766	756

Note: 10 Special Member seats will be created temporarily to make up the difference of ten seats until the number of Legislative Council seats increases from 60 to 70 in October 2012. Four seats of Special Member will be allocated to the Chinese People's Political Consultative Conference subsector, two to Heung Yee Kuk subsector, two to Hong Kong and Kowloon District Councils subsector and two to New Territories District Councils subsector.