Dr Hon KWOK Ka-ki 郭家麒議員

Geographical Constituency – New Territories West Civic Party

Membership in Environmental-related Committees:

• N/A

Voting Record:

8 December 2016: Motion Moved by Hon Chan Han-Pan on "Updating the	
Hong Kong Planning Standards and Guidelines and Increasing Community	Yes
Facilities to Enhance Living Environment" as Amended by Hon Alice Mak,	ies
Ir Dr Hon Lo Wai-Kwok, Hon Frankie Yick and Hon Andrew Wan	
1 June 2017: Motion on "Promoting 'Hong Kong People Using Hong Kong	Yes
Water' and Protecting Local Resources"	
5 July 2017: Proposed Resolution Moved by Secretary for the Environment	
under the Product Eco-Responsibility Ordinance and the Interpretation	Yes
and General Clauses Ordinance	
16 November 2017: Proposed Resolution under the Energy Efficiency	
(Labelling of Products) Ordinance	
31 January 2018: Protection of Endangered Species of Animals and Plants	Vee
(Amendment) Bill 2017 - Third Reading	Yes
12 April 2018: Motion Moved by Hon Frankie Yick on "Promoting the	
Popularization of Electric Vehicles" as Amended by Hon Kenneth Leung,	
Hon Charles Peter Mok, Ir Dr Hon Lo Wai-Kwok, Hon Yung Hoi-Yan, Hon	
Chan Hak-Kan and Hon Tanya Chan	

Panel on Environmental Affairs Attendance:

As Non-Member

2016-17	2017-18	2018-19	2019-20
4	0	0	0

Comments Made in Environmental-related Committees:

Panel on Environmental Affairs

20161	L024	30. Noting that the French Government had enacted	Waste
		legislation in early 2016 to prohibit supermarkets from	
		discarding unsold food products, Dr KWOK Ka-ki enquired	
		whether the Administration would consider enacting similar	
		legislation in Hong Kong to reduce food waste.	

20161128	46. Dr KWOK Ka-ki asked if the Administration would regulate	Air		
	the VOC contents of household commodities including paints,			
	preservatives, etc. Further, given that many printing			
	operations had been conducted on the Mainland, Dr KWOK			
	also asked about the possibility of imposing control on printed			
	materials from the Mainland if the printing process of the			
	materials involved VOC containing products.			