

THE SINGAPORE KENNEL CLUB

AFFILIATED TO THE KENNEL CLUB, LONDON MEMBER OF FEDERATION CYNOLOGIQUE INTERNATIONALE (F.C.I.) AND MEMBER OF ASIA KENNEL UNION (A.K.U.)

Application to Renew Judging Licence

		enclose S\$	to renew my	
Judg	ge's Licence, which will be vali	d until 31st December		
As a	a conformation judge licensed	ales and regulations contained in the July the SKC, I hereby agree to abide build conditions attached to the judging li	y the Show Judge Code	
-	agree to actively participate in the Judges' Training Scheme by exhibiting dogs, attending ectures/talks, assisting in Pre-Championship Show appropriate arrangement with another ellow judge if I am unable to carry out any of the Handling Classes and to be available for tewarding and will make the appropriate arrangement with another fellow judge if I am mable to carry out any of the Handling Classes, etc that were assigned to me.			
1	To be available for judging at any SKC Dog Show/s when invited by the Club. I am awar that the SKC can revoke my licence should I fail or refuse to accept 3 consecutive SKC judging invitations.			
	I understand that all judging invitations have to be approved by the Club and no one i allowed to judge any breed/group at a Championship Show that he/she is not licensed for unless otherwise approved by the Governing Council.			
,	I acknowledge and agree that pursuant to the SKC's Regulations relating to the Judges Training Scheme, the decision of the Governing Council on any matter arising from or relating to that Scheme or the Regulations, should be final and binding.			
5.	I declare that I DO NOT owe S	KC any money or arrears in payment.		
Signature		Date:	Date:	
With	n effect 1 st March 2017, there will	be overseas judging fees imposed. Fees a	apply for overseas judging	
	ation received after effective date.			
Ove	rseas Judging Fees - \$100.00 per	appointment		
" A "	& "B" LICENCE			
All I	Breeds \$250.00			
	1 Group \$ 25.00 1 Breed \$ 10.00			
Laci	4 10.00			
All I	Breeds (A & B):		S\$	
Grou	ıp (A & B):		S\$	
Bree	d (A & B):		S\$	