SINGAPORE PATENTS ACT (CHAPTER 221) PATENTS RULES

2040	Written Authority Sought under Section 34 of the Patents Act (Chapter 221)		
 <u>Instructions:</u> a. You would need to prepare and submit a brief and concise description of the invention with this form. b. Please note that 'Details of Person Seeking Written Authority' are applicable for all applicants, inventors as well as agents who wish to seek national security clearance. 			
<u>Estimated Time:</u> This form may take approximately	<u>Estimated Time:</u> This form may take approximately 15 - 20 minutes to complete.		
<u>General:</u> a. * denotes mandatory fields. b. If you are an agent acting on and rule 90 of the Patents Ru	behalf of the person filing this form, please refer to sections 104 and 105 of the Patents Act les.		
PART 1 Reference			
Applicant/ Agent Reference			
PART 2 Title of Inventi	on*		
Title of Invention			
PART 3 Details of Pers	on(s) Seeking Written Authority*		
	please use the continuation sheet.		
Entity Type (Corporate or Individual)			
UEN (Applicable if you have selected "Corporate". UEN is not applicable for foreign companies)			
Name			
Address			
Country of Incorporation (Applicable if you have selected "Corporate")			
Citizenship (Applicable if you have selected "Individual")			
Country of Residency (Applicable if If you have selected "Individual")			

-	
Entity Type (Corporate or Individual)	
UEN (Applicable if you have selected "Corporate". UEN is not applicable for foreign companies)	
Name	
Address	
Country of Incorporation (Applicable if you have selected "Corporate")	
Citizenship (Applicable if you have selected "Individual")	
Country of Residency (Applicable if If you have selected "Individual")	

PART 4 Country / Territ	ory in which Protec	tion is	Sought*
Country / Territory in which Protection is Sought			
PART 5 Declaration of	Technology Cluster	S*	
<u>Note</u> : Please cross where appropr An annex of the full list of IPC subo		elp reque:	stor determine the categories of their inventions.
A - Human Necessir (pharmaceuticals)	ries		A - Human Necessities (other than pharmaceuticals)
B - Performing Ope Transporting (nanot			B - Performing Operations & Transporting (other than nanotechnology)
C - Chemistry & Me (biotechnology)	tallurgy		C - Chemistry & Metallurgy (treatment of water, waste water, sewage)
C - Chemistry & Me biotechnology, treat waste water, sewag	ment of water,		D - Textiles & Paper
E - Fixed Constructi	ons		F - Mechanical Engineering, Lighting, Heating, Weapons & Blasting
G - Physics			H - Electricity (semiconductors)



PART 6 Contact Details	5*
Service in Singapore" should	appointed, the fields for "Agent UEN/ Company Code", "Agent Name" and "Address for be completed. Where an individual or an agent without UEN is appointed, the sub-field " and "Address for Service in Singapore" should be completed instead.
Agent UEN/ Company Code Agent Name	
Representative or C/O Name	
Address for Service in Singapore	
Contact Person (if applicable)	
Direct Telephone No. (if applicable)	
Email Address	

PART 3 Details of Person	n(s) Seeking Written Authority*
Note: If there is insufficient space, pl	ease use the continuation sheet.
Entity Type (Corporate or Individual) UEN (Applicable if you have selected "Corporate". UEN is not applicable for foreign companies)	
Name	
Address	
Country of Incorporation (Applicable if you have selected "Corporate")	
Citizenship (Applicable if you have selected "Individual")	
Country of Residency (Applicable if If you have selected "Individual")	
Entity Type (Corporate or Individual)	
UEN (Applicable if you have selected "Corporate". UEN is not applicable for foreign companies)	
Name	
Address	
Country of Incorporation (Applicable if you have selected "Corporate")	
Citizenship (Applicable if you have selected "Individual")	
V 2024	

IPC AND TECHNOLOGY CONCORDANCE TABLE

Source: WIPO

International Patent Classification (IPC) Symbols

1:1	Electrical engineering	
1	Electrical machinery, apparatus, energy	F21#, H01B, H01C, H01F, H01G, H01H, H01J, H01K, H01M, H01R, H01T, H02#, H05B, H05C, H05F, H99Z
2	Audio-visual technology	G09F, G09G, G11B, H04N-003, H04N-005, H04N-009, H04N-013, H04N-015, H04N-017, H04R, H04S, H05K
3	Telecommunications	G08C, H01P, H01Q, H04B, H04H, H04J, H04K, H04M, H04N-001, H04N-007, H04N-011, H04Q
4	Digital communication	H04L
5	Basic communication processes	H03#
6	Computer technology	(G06# not G06Q), G11C, G10L
7	IT methods for management	G06Q
8	Semiconductors	H01L
II:	Instruments	
9	Optics	G02#, G03B, G03C, G03D, G03F, G03G, G03H, H01S
10	Measurement	G01B, G01C, G01D, G01F, G01G, G01H, G01J, G01K, G01L, G01M, (G01N not G01N-033), G01P, G01R, G01S; G01V, G01W, G04#, G12B, G99Z
11	Analysis of biological materials	G01N-033
12	Control	G05B, G05D, G05F, G07#, G08B, G08G, G09B, G09C, G09D
13	Medical technology	A61B, A61C, A61D, A61F, A61G, A61H, A61J, A61L, A61M, A61N, H05G
111:	Chemistry	
14	Organic fine chemistry	(C07B, C07C, C07D, C07F, C07H, C07J, C40B) not A61K, A61K-008, A61Q
15	Biotechnology	(C07G, C07K, C12M, C12N, C12P, C12Q, C12R, C12S) not A61K
16	Pharmaceuticals	A61K not A61K-008
17	Macromolecular chemistry, polymers	C08B, C08C, C08F, C08G, C08H, C08K, C08L
18	Food chemistry	A01H, A21D, A23B, A23C, A23D, A23F, A23G, A23J, A23K, A23L, C12C, C12F, C12G, C12H, C12J, C13D, C13F, C13J, C13K
19	Basic materials chemistry	A01N, A01P, C05#, C06#, C09B, C09C, C09F, C09G, C09H, C09K, C09D, C09J, C10B, C10C, C10F, C10G, C10H, C10J, C10K, C10L, C10M, C10N, C11B, C11C, C11D, C99Z
20	Materials, metallurgy	C01#, C03C, C04#, C21#, C22#, B22#
21	Surface technology, coating	B05C, B05D, B32#, C23#, C25#, C30#
22	Micro-structural and nano-technology	B81#, B82#
23	Chemical engineering	B01B, B01D-000#, B01D-01##, B01D-02##, B01D-03##, B01D-041, B01D-043, B01D-057, B01D-059, B01D-06##, B01D-07##, B01F, B01J, B01L, B02C, B03#, B04#, B05B, B06B, B07#, B08#, D06B, D06C, D06L, F25J, F26#, C14C, H05H

24	Environmental	A62D, B01D-045, B01D-046, B01D-047, B01D-049, B01D-050, B01D-051, B01D-
	technology	052, B01D-053, B09#, B65F, C02#, F01N, F23G, F23J, G01T, E01F-008, A62C
IV	: Mechanical engineer	ling
25	Handling	B25J, B65B, B65C, B65D, B65G, B65H, B66#, B67#
26	Machine tools	B21#, B23#, B24#, B26D, B26F, B27#, B30#, B25B, B25C, B25D, B25F, B25G, B25H, B26B
27	Engines, pumps, turbines	F01B, F01C, F01D, F01K, F01L, F01M, F01P, F02#, F03#, F04#, F23R, G21#, F99Z
28	Textile and paper machines	A41H, A43D, A46D, C14B, D01#, D02#, D03#, D04B, D04C, D04G, D04H, D05#, D06G, D06H, D06J, D06M, D06P, D06Q, D99Z, B31#, D21#, B41#
29	Other special machines	A01B, A01C, A01D, A01F, A01G, A01J, A01K, A01L, A01M, A21B, A21C, A22#, A23N, A23P, B02B, C12L, C13C, C13G, C13H, B28#, B29#, C03B, C08J, B99Z, F41#, F42#
30	Thermal processes and apparatus	F22#, F23B, F23C, F23D, F23H, F23K, F23L, F23M, F23N, F23Q, F24#, F25B, F25C, F27#, F28#
31	Mechanical elements	F15#, F16#, F17#, G05G
32	Transport	B60#, B61#, B62#, B63B, B63C, B63G, B63H, B63J, B64#
IV	: Other fields	
33	Furniture, games	A47#, A63#
34	Other consumer goods	A24#, A41B, A41C, A41D, A41F, A41G, A42#, A43B, A43C, A44#, A45#, A46B, A62B, B42#, B43#, D04D, D07#, G10B, G10C, G10D, G10F, G10G, G10H, G10K, B44#, B68#, D06F, D06N, F25D, A99Z
35	Civil engineering	E02#, E01B, E01C, E01D, E01F-001, E01F-003, E01F-005, E01F-007, E01F-009, E01F-01#, E01H, E03#, E04#, E05#, E06#, E21#, E99Z