Smart Visa holders must report changing in working condition and investment to the One Stop Service Center for Visa and Work Permit (OSS) as soon as possible.

SMART VISA QUALIFICATIONS UPDATE FORM

Part A: Personal Information					
1.Full English name as in passport					
First name	Middle nan	me		Last name	
2.Home/mobile phone number		3.E-mail	address		
4.Current Visa Smart "T" Smart "E" Smart "S" Smart "S" Smart		Smart	"O"	5.Valid until (dd-mm-yyyy)	
Please select only one					
☐ Update related to position / job description / assignment → Please complete Part B		☐ Update related to new/additional employment → Please complete Part C			
☐ Update related to investment → Please complete Part D			☐ Other update(s) → Please complete Part E		
☐ Update related to cancellation of additional employment → Please complete Part F					
Part B: Update related to change of p	osition / jo	ob desci	ription / assignme	ent	
1.Previous position / Job description / Assignment			2.New position / Job description / Assignment		
3.Reason(s):					
Part C: Update related to new/additional employment					
1. Name of new organization or company 2. Company registration number			ion number		
3.Address		4.Office number			
		5.Website			
6.A contact person's name			A contact person's position		
E-mail address			Mobile phone number		
7. Position / Job description / Assignment					

8.Reason(s):			
Part D: Update related to inv			
1.Please select all types of your inve			
☐ Direct investment in technology-l	based business in Thailand		
\square Investment through a venture cap	ital company which has invested	technology-based business in Thai	land
☐ Direct investment in a startup or a		ess in Thailand	
2.List of companies in which the app	olicant has invested.		
Company name	Value of shares (Baht)	Amount of convertible debt	The same company as the last
		(Baht)	Smart Visa application
			Yes No
2.T. 1 1 6.1 11 1	1' (D 1)		105 100
3.Total value of shares owned by the	appiicani (Bani)		
4. Reason(s):			
Note: For Smart I, please fill in	FODM A		
Note: For Smart 1, please III III	TORMA		
Part E : Other update(s)			
1.Details:			
2.Reason(s):			
Part F : Update related to car	ncellation of additional emr	nlovment	
1.Name of organization or company		2.Effective date	
1.ivaine of organization of company		2.Effective date	
3.Reason(s):	<u>l</u>		
J.Keason(s).			

statements which are considered perjury, I agree	to be subjected to any applicable	legal prosecution.	
(Signature)		Applicant	
(
Date			

I hereby certify that the information and the evidence provided is true and complete in all respects. If there are any false

FORM A

The data provided herewith is crucial in helping us identify whether the invested companies are qualified as companies using technology in manufacturing or delivering services and being in the targeted industries.

Company Profile						
1. Company name in Thailand		2. Registratio	n date (dd-mm-yyyy)	3. Registered capital (Million Baht)		
4. Address			5. Office number			
			6. E-mail address			
7. Business / products or services description	n					
8 Major products or complete			Solo roya	anya (Annyayimata in Baht)		
8. Major products or services			Sale revenue (Approximate in Baht)			
Annual sale revenue in total						
9. Amount of share (Baht)	10. Value per share (Baht)		11. Shares owned	by applicant (Baht)		
12. Please choose the targeted industries me	ost relevant to your	company's act	ivities			
☐ Next-Generation Automotive		☐ Autor	☐ Automation and Robotics			
☐ Smart Electronics		☐ Aviat	☐ Aviation and Logistics			
☐ Affluent, Medical and Wellness Tourism		☐ Biofu	☐ Biofuels and Biochemicals			
☐ Agriculture and Biotechnology		☐ Digita	☐ Digital			
☐ Food for the Future		☐ Medie	☐ Medical Hub			
		☐ Envir	☐ Environmental Management and Renewable Energy			
13. Manufacturing/Service Process Please provide a process diagram that exp	plains the manufactu	ring/service pi	rocess			
Process Diagram		Service P		planation		

14. Please select the core technology used in the production process or services provision					
	1.	3D Printing Technology Rapid Prototyping/ Additive		29.	MSTQ Technology (Metrology, Standardization Testing
		Manufacturing			Quality Assurance)
	2.	Absorption Technology		30.	Human Computer interaction Technology
	3.	Advanced Bioprocessing Technology		31.	Internet of Things Technology
	4.	Advanced Catalyst Technology		32.	Materials Characterization Technology
	5.	Advanced Food Processing Technology		33.	Advanced Membrane Technology
	6.	Advanced Materials Process		34.	Genetic Engineering Technology
	7.	Artificial Intelligence Technology		35.	Nano-encapsulation Technology
	8.	Automation Technology		36.	Advanced Nanofiber Technology
	9.	Big Data Technology		37.	Nanomaterials Syntheses Technology
	10.	Bio-Analytical Technology		38.	Nanostructure Fabrication Technology
	11.	Bio-based Material Technology		39.	Natural Language Processing Technology
	12.	Biodegradable Materials Technology		40.	Omics Technology
		Bioinformatics		41.	Photonics & Optical Technology
	14.	Biomaterial/ Biomedical Materials Technology		42.	· · · · · · · · · · · · · · · · · · ·
		Blockchain Technology		43.	Printed Electronics and Organic Electronics Technology
		Cell Culture and Tissue Engineering Technology			Robotics Technology
		Clean Technology			Sensor Technology
	18.	Cloud Computing Technology		46.	Smart grid
		Composite Materials Technology			Software Testing Technology
		Cyber/ IT Security Technology			Solar Cell (Photovoltaic Technology)
		Data Analytics Technology		49.	Surface Coating/ Surface Engineering Technology
		Digital Engineering and Manufacturing Technology		50.	Thermal Solar Technology
		Drug Delivery System		51.	Unmanned Aerial Vehicle Technology
		Electric Vehicle Technology			Virtual & Augmented Reality Technology
		Embedded Technology			Waste Treatment Technology
		Energy Storage Technology		54.	•
		Functional Materials Technology			Wind Energy Technology
		Gene and Molecular Technology		56.	=
		ω			T 27
15. Acc	uisiti	on of core technology			
☐ Impo	•	☐ Procurement/Sourcing in	n Thai	land	☐ Developed by own company
Please e	explan	1			

16. Objective in using technology	
☐ To apply to the production process or services provision	\square To significantly increase the value of products or services
Please explain	

Note: Supplementary sheets may be attached if additional space is required