

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 name	Last name
2.Home/mobile phone number		3.E-mail address
4.Current Visa <input type="checkbox"/> Smart “T” <input type="checkbox"/> Smart “I” <input type="checkbox"/> Smart “E” <input type="checkbox"/> Smart “S” <input type="checkbox"/> Smart “O”		5.Valid until (dd-mm-yyyy)

Please select only one	
<input type="checkbox"/> Update related to position / job description / assignment → Please complete Part B	<input type="checkbox"/> Update related to new/additional employment → Please complete Part C
<input type="checkbox"/> Update related to investment → Please complete Part D	<input type="checkbox"/> Other update(s) → Please complete Part E
<input type="checkbox"/> Update related to cancellation of additional employment → Please complete Part F	

Part B : Update related to change of position / job description / assignment	
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
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 investment

1.Please select all types of your investment.

- Direct investment in technology-based business in Thailand
 Investment through a venture capital company which has invested technology-based business in Thailand
 Direct investment in a startup or an incubation or accelerator business in Thailand

2.List of companies in which the applicant has invested.

Company name	Value of shares (Baht)	Amount of convertible debt (Baht)	The same company as the last Smart Visa application
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No

3.Total value of shares owned by the applicant (Baht)

4. Reason(s):

Note : For Smart I, please fill in FORM A

Part E : Other update(s)

1.Details:

2.Reason(s):

Part F : Update related to cancellation of additional employment

1.Name of organization or company

2.Effective date

3.Reason(s):

I hereby certify that the information and the evidence provided is true and complete in all respects. If there are any false statements which are considered perjury, I agree to be subjected to any applicable legal prosecution.

(Signature) Applicant

(.....)

Date

14. Please select the core technology used in the production process or services provision	
<input type="checkbox"/> 1. 3D Printing Technology Rapid Prototyping/ Additive Manufacturing	<input type="checkbox"/> 29. MSTQ Technology (Metrology, Standardization Testing Quality Assurance)
<input type="checkbox"/> 2. Absorption Technology	<input type="checkbox"/> 30. Human Computer interaction Technology
<input type="checkbox"/> 3. Advanced Bioprocessing Technology	<input type="checkbox"/> 31. Internet of Things Technology
<input type="checkbox"/> 4. Advanced Catalyst Technology	<input type="checkbox"/> 32. Materials Characterization Technology
<input type="checkbox"/> 5. Advanced Food Processing Technology	<input type="checkbox"/> 33. Advanced Membrane Technology
<input type="checkbox"/> 6. Advanced Materials Process	<input type="checkbox"/> 34. Genetic Engineering Technology
<input type="checkbox"/> 7. Artificial Intelligence Technology	<input type="checkbox"/> 35. Nano-encapsulation Technology
<input type="checkbox"/> 8. Automation Technology	<input type="checkbox"/> 36. Advanced Nanofiber Technology
<input type="checkbox"/> 9. Big Data Technology	<input type="checkbox"/> 37. Nanomaterials Syntheses Technology
<input type="checkbox"/> 10. Bio-Analytical Technology	<input type="checkbox"/> 38. Nanostructure Fabrication Technology
<input type="checkbox"/> 11. Bio-based Material Technology	<input type="checkbox"/> 39. Natural Language Processing Technology
<input type="checkbox"/> 12. Biodegradable Materials Technology	<input type="checkbox"/> 40. Omics Technology
<input type="checkbox"/> 13. Bioinformatics	<input type="checkbox"/> 41. Photonics & Optical Technology
<input type="checkbox"/> 14. Biomaterial/ Biomedical Materials Technology	<input type="checkbox"/> 42. Pre-Clinical & Clinical Testing Technology
<input type="checkbox"/> 15. Blockchain Technology	<input type="checkbox"/> 43. Printed Electronics and Organic Electronics Technology
<input type="checkbox"/> 16. Cell Culture and Tissue Engineering Technology	<input type="checkbox"/> 44. Robotics Technology
<input type="checkbox"/> 17. Clean Technology	<input type="checkbox"/> 45. Sensor Technology
<input type="checkbox"/> 18. Cloud Computing Technology	<input type="checkbox"/> 46. Smart grid
<input type="checkbox"/> 19. Composite Materials Technology	<input type="checkbox"/> 47. Software Testing Technology
<input type="checkbox"/> 20. Cyber/ IT Security Technology	<input type="checkbox"/> 48. Solar Cell (Photovoltaic Technology)
<input type="checkbox"/> 21. Data Analytics Technology	<input type="checkbox"/> 49. Surface Coating/ Surface Engineering Technology
<input type="checkbox"/> 22. Digital Engineering and Manufacturing Technology	<input type="checkbox"/> 50. Thermal Solar Technology
<input type="checkbox"/> 23. Drug Delivery System	<input type="checkbox"/> 51. Unmanned Aerial Vehicle Technology
<input type="checkbox"/> 24. Electric Vehicle Technology	<input type="checkbox"/> 52. Virtual & Augmented Reality Technology
<input type="checkbox"/> 25. Embedded Technology	<input type="checkbox"/> 53. Waste Treatment Technology
<input type="checkbox"/> 26. Energy Storage Technology	<input type="checkbox"/> 54. Wearable Technology
<input type="checkbox"/> 27. Functional Materials Technology	<input type="checkbox"/> 55. Wind Energy Technology
<input type="checkbox"/> 28. Gene and Molecular Technology	<input type="checkbox"/> 56. Other (please specify)

15. Acquisition of core technology

- Import
 Procurement/Sourcing in Thailand
 Developed by own company

Please explain

16. Objective in using technology

To apply to the production process or services provision

To significantly increase the value of products or services

Please explain

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