

RE-CONNECT SOUTHEAST ASIA

Thursday 25 November 2021
09.30 - 11.00h. (CET)

15.30 - 17.00h. Bangkok/Jakarta/Hanoi
16.30 - 18.00h. Kuala Lumpur/Singapore

Thursday 4 November 2021		Link will follow
Location: MS Teams		
09.15 "Doors" open 09.30 - 09.45 The Netherlands 15.30 - 15.45 Bangkok/Jakarta/Hanoi 16.30 - 16.45 Kuala Lumpur/Singapore	Welcome By Esther van den Heuvel, Programme Manager Asia, Task Force Health Care (TFHC)	
09.45 - 10.00 The Netherlands 15.45 - 16.00 Bangkok/Jakarta/Hanoi 16.45 - 17.00 Kuala Lumpur/Singapore	Setting the scene: Individual country updates on main developments in LSH sector Speakers: <ul style="list-style-type: none"> • Kenza Tarqaat, deputy head of economics and political affairs NL Embassy, Thailand • Liz Ng, Senior trade officer NL Embassy, Singapore • Lukas Rahmidin, Senior Economic Policy Advisor NL Embassy, Indonesia • Gayathri Vythalingam, Senior Economic officer NL Embassy, Malaysia 	
10.00 - 10.25 The Netherlands 16.00 - 16.25 Bangkok/Jakarta/Hanoi 17.00 - 17.25 Kuala Lumpur/ Singapore	Interactive group discussion with participants: The way forward Co-creating our strategy to grow Southeast Asia – Dutch LSH cooperation, trade and innovation. Zooming in on the needs and experiences of the Dutch LSH sector.	
10.25 - 10.55 The Netherlands 16.25 - 16.55 Bangkok/Jakarta/Hanoi 17.25 - 17.55 Kuala Lumpur/Singapore	Panel discussion: Post-pandemic opportunities and challenges for LSH partnerships in southeast Asia: an inside view on similarities and differences Speakers: <ul style="list-style-type: none"> • Kenza Tarqaat, deputy head of economics and political affairs NL Embassy, Thailand • Lukas Rahmidin, Senior Economic Policy Advisor NL Embassy, Indonesia • Gayathri Vythalingam, Senior Economic officer NL Embassy, Malaysia • Astrid Seegers, Head of innovation NL Embassy, Singapore 	
10.55 - 11.00 The Netherlands 16.55 - 17.00 Bangkok/Jakarta/Hanoi 17.55 - 18.00 Kuala Lumpur/Singapore	Closing By Esther van den Heuvel, Programme Manager Asia, Task Force Health Care (TFHC)	