

## **Global Indirect Taxes Group Conference**

## Wednesday 19 October 2022, 09:00-16:30

Madrid, Spain

1	Welcome from Chair and Directors	09:00 - 09:05
2	Introductions	09:05 - 09:25
3	<ul> <li>Knowledge and Training</li> <li>a) Canada - GST System</li> <li>by Tim Laceby, Tax Partner, Kreston GTA</li> <li>b) Imports into the EU, what you need to know</li> <li>by Andrés Garau Muntaner, Partner, Kreston</li> <li>Iberaudit</li> </ul>	09:25 – 10:35
4	Coffee break and networking	10:35 - 11:15
5	Digital services by Colin Laidlaw, Director VAT & Duty, Kreston Reeves	11:15 – 12:00
6	Kreston Futures – how we develop the next generation by Virginia Cook, Marketing Director, Kreston Global	12:00 - 12:10
7	<ul> <li>Marketing/BD</li> <li>a) Thinking Internationally</li> <li>How we all need to play our part in the global Kreston brand</li> <li>by Virginia Cook, Marketing Director, Kreston</li> <li>Global and Lynsey Thornthwaite, Digital Brand and Content Manager, Kreston Global</li> <li>b) How GITG should work together</li> <li>by Rupert Moyle, Partner VAT and Duty, Kreston Reeves</li> </ul>	12:10 - 12:30
8	Lunch and networking	12:30 - 14:00

Event host



Rupert Moyle Kreston Reeves rupert.moyle@ krestonreeves.com

knowing you



	9	<b>Case study breakout groups</b> An internet based business selling into your country.	14:00 - 15:40	Event host
-	10	coffee break	15:40 - 15:55	25
	11	<ul> <li>Breakout groups</li> <li>Creating a Business Development Plan <ul> <li>a) Based on issues discussed during conference</li> <li>what issues can I take to clients/targets that may attract interest from an overseas business looking to trade in my country? And how should we do that?</li> </ul> </li> <li>b) Agree plan of action – aim to gain referral opportunities</li> </ul>	15:55 – 16:25	Rupert Moyle Kreston Reeves rupert.moyle@ krestonreeves.com
-	12	Closing remarks	16:25 – 16:30	

## **Technical Support**

For any questions related to accessing this event, please contact:



## **Nicoletta Iodice**

Kreston Global events@kreston.com