

## Funding Green and Sustainable Projects through the Capital Market

2pm – 4pm, 31<sup>st</sup> May 2021

### Programme

2:00 – 2:10	Welcome Remarks by <b>Datuk Zainal Izlan Zainal Abidin</b> Deputy Chief Executive, Securities Commission Malaysia
2:10 – 2:40	<b>Introduction to SRI Sukuk and ASEAN-labelled bonds</b> <ul style="list-style-type: none"> <li>Regulatory requirements</li> <li>Scope and breadth of projects</li> <li>SRI Sukuk and Bond Grant Scheme</li> </ul> Speakers: <ul style="list-style-type: none"> <li><b>Noraizat Shik Ahmad</b>, General Manager, Islamic Capital Market Development, Securities Commission Malaysia</li> <li><b>Irene Chua</b>, Deputy General Manager, Corporate Bonds Department, Securities Commission Malaysia</li> </ul>
2:40 – 2:55	Q&A Session
2:55 – 3:55	<b>Range of Projects that Can be Funded by Sustainability Bonds and Sukuk: A Case Study Analysis</b> While green sukuk and bonds have traditionally been utilized for the funding of renewable energy projects, particularly large scale solar, the SRI sukuk framework and ASEAN Sustainability Bonds Principles allow for a wide range of sustainable projects to be funded through the capital market. Speakers, representing capital market intermediaries with expertise in the issuance of sustainability bonds and sukuk as well as issuers themselves, will discuss recent debt issuances for climate change mitigation, social and sustainable projects and how potential issuers should prepare for fundraising.  Moderator: <b>Zalina Shamsudin</b> , General Manager, Capital Markets Malaysia Panelists: <ul style="list-style-type: none"> <li><b>Beroz Mirdin</b>, CEO, Telekosang Hydro</li> <li><b>Hatini Mat Husin</b>, Head of Debt Markets, Affin Hwang Capital</li> <li><b>Vikraman Kalia Purumal</b>, Acting Head, Group Strategy, Bank Pembangunan</li> <li><b>Wee Yee Tat</b>, Director, Client Solutions, Danajamin Nasional</li> </ul>
3:55 – 4:00	Closing Remarks – <b>Salmah Bee Mydin</b> , Executive Director, Market Development, Securities Commission Malaysia
4:00	End