

### Day One: 3<sup>rd</sup> July (Wed)

SGT (UTC+8)	Lobby	Main Hall (Auditorium 2)	Hall 1 (LT50)
8:30	Registration Exhibition		
9:00		Welcome and Opening 9:00-10:00	
10:00		Coffee Break 10:00~10:30	
11:00		Keynote Lecture 1 10:30-11:30	
12:00		Keynote Lecture 2 11:30-12:30	
13:00		Lunch 12:30~13:30	
14:00		Session A-1 Pile Performance/Piling Mechanism 13:30-15:00	Session B Climate Change/Infrastructure Development 13:30-15:00
15:00		Coffee Break 15:00~15:30	
16:00		Session C-1 Disaster Prevention and Mitigation 15:30-17:00	Session D-1 Project Case Histories/Piling Mechanism 15:30-17:00
17:00			
18:00	Banquet (18:00~) Kent Ridge Guild House		

### Day Two: 4<sup>th</sup> July (Thu)

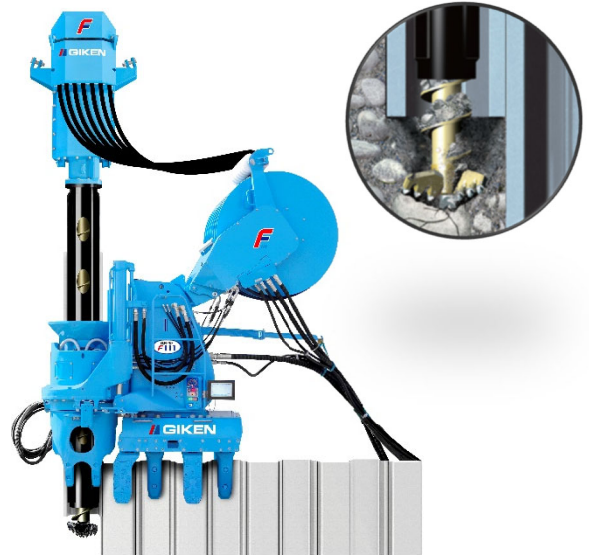
SGT (UTC+8)	Lobby	Main Hall (Auditorium 2)	Hall 1 (LT50)
8:30	Registration Exhibition		
9:00		IPA Handbook (Press-in Retaining Structure - Design & Construction) 9:00-9:40	
10:00		Theme Lecture 9:40-10:30	
		Coffee Break 10:30~11:00	
11:00		Special Singapore Southeast Asia Session 11:00-12:30	Session E Infrastructure Development 11:00-12:30
12:00		Lunch 12:30~13:30	
13:00			
14:00		Early Career Engineer Presentation	Session A-2 Pile Performance/Piling Mechanism
		Session A-3 Pile Performance/Piling Mechanism	
15:00		Coffee Break 15:00~15:30	
16:00	Session C-2 Disaster Prevention and Mitigation 15:30-17:00	Session D-2 Project Case Histories/Quality Assurance 15:30-17:00	
17:00			

### Day Three: 5<sup>th</sup> July (Fri)

SGT (UTC+8)	
9:30	Registration
10:00	Press-in Piling Live Demonstration
11:00	<ol style="list-style-type: none"> <li>1. Zero Clearance Method : Zero Piler JZ100</li> <li>2. Press-in assisted with Augering : Silent Piler F111 (Crush Mode)</li> <li>3. Rotary Press-in Piling Method : Gyro Piler SP12 (GRV1230)</li> </ol>
12:00	<p>Note:</p> <ol style="list-style-type: none"> <li>1) Location : 17 Gul Way, Singapore 629194 (Guan Chuan Engineering Pte., Ltd.) *Refer to "Directions" for details.</li> <li>2) The demonstration includes refreshments.</li> </ol>



Zero Clearance Method



Press-in assisted with Augering



Rotary Press-in Method