
ASSETS USED IN OPERATIONS

4. Assets Used in Operations

Total Assets

Total assets of The SCG as at 31 December 2025 were 821,591 million baht of which 25% of them are current assets, comprising of inventories, trade and other current receivables, cash and cash equivalents and investment in short-term debt instrument. The rest (75%) are property, plant and equipment and investments.

Most assets shown in the financial statements of the Company and its subsidiaries were belonged to the Company and its subsidiaries.

Total assets can be classified according to main business units as follows:

	<u>2025</u>	<u>2024</u>	
SCG Cement and Green Solutions	101,441	105,388	million baht
SCG Smart Living and			
SCG Distribution and Retail	98,383	109,488	million baht
SCG Decor (SCGD)	36,588	39,823	million baht
SCG Chemicals (SCGC)	372,626	382,698	million baht
SCGP	176,531	188,580	million baht
Others	395,212	409,205	million baht

From the consolidated financial statements as at 31 December 2025, SCG's property, plant and equipment have carrying values of 398,486 million baht, which are 49% of total assets.

Property, Plant and Equipment - Net

(in Million baht)

Business Unit	Land		Building		Machinery and others		Total	
	31 Dec 25	31 Dec 24	31 Dec 25	31 Dec 24	31 Dec 25	31 Dec 24	31 Dec 25	31 Dec 24
SCG Cement and Green Solutions	10,086	10,268	12,637	13,400	39,634	39,322	62,357	62,990
SCG Smart Living and								
SCG Distribution and Retail	2,331	3,065	3,069	4,169	6,566	7,527	11,966	14,761
SCG Decor (SCGD)	2,798	2,914	2,457	2,821	5,886	6,412	11,141	12,147
SCG Chemicals (SCGC)	13,352	12,475	28,711	30,415	182,432	196,393	224,495	239,283
SCGP	9,588	9,753	14,537	15,164	61,200	66,097	85,325	91,014
Others	341	335	1,431	1,458	3,173	2,412	4,945	4,205
Consolidated SCG	37,981	38,239	61,985	66,644	298,520	317,730	398,486	422,613

Remark: Figures in financial statements are classified according to business unit before intersegment elimination.



Intangible Assets

- Patent

At the end of 2025, SCG has 691 valid patents comprising 310 invention patents, 149 petty patents and 232 design patents. The number of patents owned by the Siam Cement PLC., SCG Chemicals (SCGC) Business, SCGP Business, SCG Cement and Green Solutions Business, SCG Smart Living Business, SCG Decor Business, SCG Chemicals (SCGC) Business together with SCG Cement and Green Solutions Business, SCGP Business together with SCG Cement and Green Solutions Business, and SCGP Business together with SCG Chemicals (SCGC) Business are 9 patents, 254 patents, 150 patents, 63 patents, 163 patents, 41 patents, 7 patents, 2 patents and 2 patents consecutively. List of valid patents owned by companies and subsidiaries are listed below:

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
The Siam Cement PLC.								
1	Petty Patent 19572	Apr 8, 2022	The Siam Cement PLC.	2103001801	Jun 25, 2021	Universal box and process thereof	-	Jun 24, 2031
2	ES2690073 (Spain)	Jul 25, 2018	The Siam Cement PLC.	15001396.9	Apr 8, 2015	Catalyst for 1,3-Butadiene Production from Ethanol	-	Apr 7, 2035
3	DE602015013 848.1 (Germany)	Jul 25, 2018	The Siam Cement PLC.	15001396.9	Apr 8, 2015	Catalyst for 1,3-Butadiene Production from Ethanol	-	Apr 7, 2035
4	3090801 (Great Britain)	Jul 25, 2018	The Siam Cement PLC.	15001396.9	Apr 8, 2015	Catalyst for 1,3-Butadiene Production from Ethanol	-	Apr 7, 2035
5	3090801 (Italy)	Jul 25, 2018	The Siam Cement PLC.	15001396.9	Apr 8, 2015	Catalyst for 1,3-Butadiene Production from Ethanol	-	Apr 7, 2035

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
6	3090801 (France)	Jul 25, 2018	The Siam Cement PLC.	15001396.9	Apr 8, 2015	Catalyst for 1,3-Butadiene Production from Ethanol	-	Apr 7, 2035
7	6793719 (Japan)	Nov 12, 2020	The Siam Cement PLC.	2018-510693	May 4, 2016	Catalyst for 1,3-Butadiene Production from Ethanol	-	May 3, 2036
8	93102	Apr 20, 2023	The Siam Cement PLC. and Mahidol University	1401001430	Mar 18, 2014	Antimicrobial dental gypsum composition and casting piece thereof	-	Mar 17, 2034
9	93101	Apr 20, 2023	The Siam Cement PLC. and Mahidol University	1401001431	Mar 18, 2014	Antimicrobial zeolite dental gypsum composition and casting piece thereof	-	Mar 17, 2034
SCG Chemicals (SCGC) Business								
10	92475	Mar 23, 2023	SCG Chemicals PLC.	0701006626	Dec 21, 2007	Method For Preparing A Catalyst Component For Ethylene Polymerization And Copolymerization	-	Dec 20, 2027
11	86321	Jan 14, 2022	SCG Chemicals PLC.	1401002353	Apr 30, 2014	Polymer composition and cable spacer comprising the polymer composition	-	Apr 29, 2034
12	106531	Jan 29, 2025	SCG Chemicals PLC.	1701001182	Sep 4, 2015	Process for the Separation of Ethylbenzene	-	Sep 3, 2035
13	112125	Aug 14, 2025	SCG Chemicals PLC.	2302000679	Feb 17, 2023	-	Helix Pile for Floating solar	Feb 16, 2033
14	Petty Patent 20050	Aug 11, 2022	SCG Chemicals PLC.	2103001516	Jun 1, 2021	A Floating System Assembly	-	May 31, 2031
15	Petty Patent	Apr 29, 2025	SCG Chemicals PLC.	2203003490	Dec 28, 2022	Floating Solar	-	Dec 27, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	25609					Arrangement		
16	18697 (Vietnam)	Mar 5, 2018	SCG Chemicals PLC.	1-2008-03080	Dec 18, 2008	Method For Preparing A Catalyst Component For Ethylene Polymerization And Copolymerization	-	Dec 18, 2028
17	272518 (India)	Apr 5, 2016	SCG Chemicals PLC.	2658/MUM/2008	Dec 22, 2008	Method for preparing a catalyst component for ethylene	-	Dec 22, 2028
18	I670258 (Taiwan)	Sep 1, 2019	SCG Chemicals PLC.	104127863	Aug 26, 2015	Process for the separation of ethylbenzene	-	Aug 25, 2035
19	313835 (India)	Jun 7, 2019	SCG Chemicals PLC.	201717006708	Sep 4, 2015	Process for the separation of ethylbenzene	-	Sep 4, 2035
20	US10,479,743 (United States)	Nov 19, 2019	SCG Chemicals PLC.	15/506,363	Sep 4, 2015	Process for the separation of ethylbenzene	-	Sep 4, 2035
21	ZL2015800465373.4 (China)	Jun 9, 2020	SCG Chemicals PLC.	201580046537.4	Sep 4, 2015	Process for the separation of ethylbenzene	-	Sep 3, 2035
22	10-2556041 (Korea)	Jul 11, 2023	SCG Chemicals PLC.	2017-7008915	Sep 4, 2015	Process For The Separation Of Ethylbenzene	-	Sep 4, 2035
23	602016031913.6 (Germany)	Mar 18, 2020	SCG Chemicals PLC.	16197563.6	Nov 7, 2016	Process for the preparation of polymerized polyethylene wax	-	Nov 7, 2036
24	500289519	Mar 18, 2020	SCG Chemicals PLC.	16197563.6	Nov 7, 2016	Process for the	-	Nov 7, 2036



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Netherlands)					preparation of polymerized polyethylene wax		
25	EP3333217B1 (France)	Nov 2, 2022	SCG Chemicals PLC.	16203416.9	Dec 12, 2016	Polymer Composition	-	Dec 12, 2036
26	EP3333217B1 (Netherlands)	Nov 2, 2022	SCG Chemicals PLC.	16203416.9	Dec 12, 2016	Polymer Composition	-	Dec 12, 2036
27	602016076018.5 (Germany)	Nov 2, 2022	SCG Chemicals PLC.	16203416.9	Dec 12, 2016	Polymer Composition	-	Dec 12, 2036
28	KR10-2412551 (Republic of Korea)	Jun 20, 2022	SCG Chemicals PLC.	2018-7034332	May 10, 2017	Unsymmetrical Metallocene Catalysts and Uses Thereof	-	May 10, 2037
29	36345 (Vietnam)	Jun 9, 2023	SCG Chemicals PLC.	1-2018-05626	May 10, 2017	Unsymmetrical Metallocene Catalysts And Uses Thereof	-	May 10, 2037
30	7274622 (Japan)	May 8, 2023	SCG Chemicals PLC.	2022-012294	May 10, 2017	Unsymmetrical Metallocene Catalysts And Uses Thereof	-	May 10, 2037
31	DE602017024580.1 (Germany)	Sep 30, 2020	SCG Chemicals PLC.	17724406.8	May 10, 2017	Unsymmetrical Metallocene Catalysts And Uses Thereof	-	May 10, 2037
32	419665 (India)	Jan 30, 2023	SCG Chemicals PLC.	201917016261	Oct 19, 2017	Polymer composition	-	Oct 19, 2037
33	11193013	Dec 7, 2021	SCG Chemicals PLC.	16/468,329	Oct 19, 2017	Polymer composition	-	Oct 19, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(United States)							
34	10-2379503 (Republic of Korea)	Mar 23, 2022	SCG Chemicals PLC.	2019-7016568	Oct 19, 2017	Polymer Composition	-	Oct 19, 2037
35	7046947 (Japan)	Mar 25, 2022	SCG Chemicals PLC.	2019-531326	Oct 19, 2017	Polymer Composition	-	Oct 19, 2037
36	US11485806B2 (United States)	Nov 1, 2022	SCG Chemicals PLC.	16/347,690	Nov 6, 2017	Process for the preparation of polymerized polyethylene wax	-	Nov 6, 2037
37	389313 (India)	Feb 15, 2022	SCG Chemicals PLC.	201817040641	Oct 29, 2018	Unsymmetrical Metallocene Catalysts and Uses Thereof	-	Oct 29, 2038
38	11,053,269 (United States)	Jul 6, 2021	SCG Chemicals PLC.	16/099,855	Nov 8, 2018	Unsymmetrical metallocene catalysts and uses thereof	-	Nov 8, 2038
39	JP7090033 (Japan)	Jun 15, 2022	SCG Chemicals PLC.	2018-559373	Nov 10, 2018	Unsymmetrical Metallocene Catalysts and Uses Thereof	-	May 10, 2037
40	3656779 (Netherlands)	Oct 27, 2021	SCG Chemicals PLC.	18207325.4	Nov 20, 2018	Borylimides with neutral polydentate ligands	-	Nov 20, 2038
41	3656779 (Germany)	Oct 27, 2021	SCG Chemicals PLC.	18207325.4	Nov 20, 2018	Borylimides with neutral polydentate ligands	-	Nov 20, 2038
42	3656779 (Austria)	Oct 27, 2021	SCG Chemicals PLC.	18207325.4	Nov 20, 2018	Borylimides with neutral polydentate ligands	-	Nov 20, 2038



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
43	7502733 (Japan)	Jun 11, 2024	SCG Chemicals PLC.	2021-528435	Nov 19, 2019	Borylimides with neutral polydentate ligands	-	Nov 19, 2039
44	12,447,467 (United States)	Oct 21, 2025	SCG Chemicals PLC.	17/294,785	Nov 19, 2019	Borylimides with neutral polydentate ligands	-	Oct 1, 2040
45	Petty Patent IDS000007890	Apr 19, 2024	SCG Chemicals PLC.	IDS002022059 98	May 31, 2022	A Floating System Assembly	-	May 31, 2032
46	10202260186X (Singapore)	Jul 1, 2024	SCG Chemicals PLC.	10202260186X	Nov 25, 2022	Composition	-	Nov 25, 2042
47	113188 (Thailand)	Sep 16, 2025	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1701005169	Sep 8, 2017	Polymer composition for container closures	-	Sep 7, 2037
48	Petty Patent 16533	Jul 24, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1903001470	Jun 5, 2019	Trash traps	-	Jun 4, 2029
49	2018/13628 (Turkey)	Aug 29, 2018	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16180302.8	Jul 20, 2016	Emulsion and use thereof for coating a textile	-	Jul 20, 2036
50	EP3272821B1 (Great Britain)	Aug 29, 2018	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16180302.8	Jul 20, 2016	Emulsion and use thereof for coating a textile	-	Jul 20, 2036
51	602016005119.2 (Germany)	Aug 29, 2018	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16180302.8	Jul 20, 2016	Emulsion and use thereof for coating a textile	-	Jul 20, 2036
52	ES2758793	Aug 28, 2019	SCG Chemicals PLC.	16188318.6	Sep 12, 2016	Reactor system for	-	Sep 12, 2036

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Spain)		and Thai Polyethylene Co., Ltd.			multimodal polyethylene polymerization		
53	EP3293205B1 (Turkey)	Aug 28, 2019	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188318.6	Sep 12, 2016	Reactor system for multimodal polyethylene polymerization	-	Sep 12, 2036
54	EP3293205B1 (Portugal)	Aug 28, 2019	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188318.6	Sep 12, 2016	Reactor system for multimodal polyethylene polymerization	-	Sep 12, 2036
55	EP3293205B1 (Austria)	Aug 28, 2019	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188318.6	Sep 12, 2016	Reactor system for multimodal polyethylene polymerization	-	Sep 12, 2036
56	EP3293206 (Hungary)	Oct 23, 2019	SCG Chemicals Co., Ltd. and Thai Polyethylene Co., Ltd.	16188319.4	Sep 12, 2016	Multimodal polyethylene pipe	-	Sep 12, 2036
57	HUE047204T2 (Hungary)	Apr 28, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	E16188318A	Sep 12, 2016	Reactor System for Multimodal Polyethylene Polymerization	-	Sep 12, 2036
58	EP3293208B1 (Norway)	Jun 16, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188324.4	Sep 12, 2016	Bimodal polyethylene composition and pipe comprising the same	-	Sep 12, 2036
59	EP3293208B1 (Germany)	Jun 16, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188324.4	Sep 12, 2016	Bimodal polyethylene composition and pipe comprising the same	-	Sep 12, 2036
60	EP3293208B1	Jun 16, 2021	SCG Chemicals PLC. and Thai Polyethylene	16188324.4	Sep 12, 2016	Bimodal polyethylene composition and pipe	-	Sep 12, 2036



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(France)		Co., Ltd.			comprising the same		
61	EP3293208B1 (Austria)	Jun 16, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16188324.4	Sep 12, 2016	Bimodal polyethylene composition and pipe comprising the same	-	Sep 12, 2036
62	IDP000077551 (Indonesia)	Jun 21, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P00201900444	Jul 6, 2017	Emulsion and Use Thereof for Coating A Textile	-	Jul 6, 2037
63	CN109563373 B (China)	May 3, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201780042820 .9	Jul 6, 2017	Emulsion and use thereof for coating a textile	-	Jul 5, 2037
64	402180 (India)	Jul 27, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917000449	Jul 6, 2017	Emulsion And Use Thereof For Coating A Textile	-	Jul 6, 2037
65	1-0041096-000 (Vietnam)	Aug 9, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-00336	Jul 6, 2017	Emulsion And Use Thereof For Coating A Textile	-	Jul 6, 2037
66	1-2017/000235 (Philippines)	Jan 3, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2017-000235	Aug 16, 2017	Polymer composition for container closures	-	Aug 16, 2037
67	7181681 (Japan)	Nov 22, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2017-163039	Aug 28, 2017	Polymer composition for container closures	-	Aug 28, 2037
68	370651 (India)	Jun 29, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201714030519	Aug 29, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Aug 29, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
69	2017/05981 (South Africa)	Sep 26, 2018	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2017/05981	Sep 1, 2017	Polymer composition for container closures	-	Sep 1, 2037
70	BR102017019073-0 (Brazil)	Mar 7, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	102017019073 -0	Sep 6, 2017	Polymer composition for container closures	-	Sep 6, 2037
71	IDP000076705 (Indonesia)	May 7, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201903013	Sep 7, 2017	Multimodal Polyethylene Pipe	-	Sep 7, 2037
72	IDP000076707 (Indonesia)	May 7, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201903015	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
73	11,001,649 (United States)	May 11, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16/332,013	Sep 7, 2017	Multimodal polyethylene pipe	-	Sep 7, 2037
74	RU2757917C2 (Russia)	Oct 22, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019110777	Sep 7, 2017	Reactor System for Polymerization Of Polymodal Polyethylene	-	Sep 7, 2037
75	MY-190182-A (Malaysia)	Mar 31, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	PI2019001218	Sep 7, 2017	Reactor system for multimodal polyethylene polymerization	-	Sep 7, 2037
76	7092749 (Japan)	Jun 20, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-513836	Sep 7, 2017	Reactor system for multimodal polyethylene polymerization	-	Sep 7, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
77	7181183 (Japan)	Nov 21, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-513802	Sep 7, 2017	Multimodal polyethylene pipe	-	Sep 7, 2037
78	MY-189784-A (Malaysia)	Mar 7, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	PI2017703280	Sep 7, 2017	Polymer composition for container closures	-	Sep 7, 2037
79	2447528 (Republic of Korea)	Sep 21, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-7029083	Sep 7, 2017	Reactor system for multimodal polyethylene polymerization	-	Sep 7, 2037
80	2449244 (Republic of Korea)	Sep 26, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-7008991	Sep 7, 2017	Reactor system for multimodal polyethylene polymerization	-	Sep 7, 2037
81	12094 (Saudi Arabia)	Jan 22, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	519401270	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 6, 2037
82	38146 (Vietnam)	Dec 1, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-04466	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
83	426315 (India)	Mar 22, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917005493	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
84	35865 (Vietnam)	Apr 25, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-00825	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
85	BR112019002966.4	Jul 25, 2023	SCG Chemicals PLC.	112019002966	Sep 7, 2017	Reactor System For	-	Sep 7, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Brazil)		and Thai Polyethylene Co., Ltd.	-4		Multimodal Polyethylene Polymerization		
86	38636 (Vietnam)	Jan 8, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-01838	Sep 7, 2017	Multimodal Polyethylene Pipe	-	Sep 7, 2017
87	11866521 (United States)	Jan 9, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16/332,006	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
88	ZL2017800037065 (China)	Apr 9, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201780003706 .5	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 6, 2037
89	ZL202210508537.3 (China)	Jul 26, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	202210508537 .3	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 6, 2037
90	415400 (Mexico)	Jul 29, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	MX/a/2019/002 574	Sep 7, 2017	Reactor System For Multimodal Polyethylene Polymerization	-	Sep 7, 2037
91	3510054 (Austria)	Nov 4, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	17768063.4	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
92	10865296 (United States)	Dec 15, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16/332,093	Sep 8, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 8, 2037
93	ZL201780055633.4	Aug 6, 2021	SCG Chemicals PLC. and Thai Polyethylene	201780055633 4	Sep 8, 2017	Bimodal polyethylene composition and pipe	-	Sep 7, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(China)		Co., Ltd.			comprising the same		
94	IDP000078773 (Indonesia)	Aug 27, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201902061	Sep 8, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 8, 2037
95	ZL2017800037489 (China)	Sep 21, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201780003748 .9	Sep 8, 2017	Multimodal polyethylene screw cap	-	Sep 7, 2037
96	IDP000079584 (Indonesia)	Oct 22, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201902069	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
97	RU2759904C2 (Russia)	Nov 18, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019110775	Sep 8, 2017	Bimodal polyethylene composition and pipe containing it	-	Sep 8, 2037
98	10-2384280 (Republic of Korea)	Apr 4, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-7009749	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
99	MY-190473-A (Malaysia)	Apr 22, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	PI2018703184	Sep 8, 2017	Multimodal polyethylene film	-	Sep 8, 2037
100	7066682 (Japan)	May 2, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-513743	Sep 8, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 8, 2037
101	2017324903 (Australia)	May 15, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2017324903	Sep 8, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 8, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
102	MY-191138-A (Malaysia)	May 31, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	PI2018703189	Sep 8, 2017	Multimodal polyethylene composition and a film comprising the same	-	Sep 8, 2037
103	398253 (India)	May 31, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917008700	Sep 8, 2017	Multimodal polyethylene thin film	-	Sep 8, 2037
104	386392 (India)	Nov 11, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917008702	Sep 8, 2017	Multimodal Polyethylene Film	-	Sep 8, 2037
105	35850 (Vietnam)	Apr 24, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-01125	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
106	35905 (Vietnam)	Apr 27, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-00799	Sep 8, 2017	Multimodal Polyethylene Composition And A Film Comprising The Same	-	Sep 8, 2037
107	BR112019004330-6 B1 (Brazil)	Jun 13, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	112019004330 -6	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
108	38446 (Vietnam)	Dec 19, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-01250	Sep 8, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 8, 2037
109	38633 (Vietnam)	Jan 5, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-01526	Sep 8, 2017	Multimodal Polyethylene Film	-	Sep 8, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
110	7778653 (Japan)	Nov 21, 2025	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2022-120929	Sep 8, 2017	Multimodal Polyethylene Screw Cap	-	Sep 8, 2037
111	3510086 (Netherlands)	Aug 19, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	17764410.1	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
112	DE602017022042.6 (Germany)	Aug 19, 2020	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	17764410.1	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
113	10,919,991 (United States)	Feb 16, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	16/332,029	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
114	IDP000076706 (Indonesia)	May 7, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201903014	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
115	CN 108350200 B (China)	Mar 15, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201780003747 .4	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
116	KR10-2380683 (Republic of Korea)	Mar 25, 2022	SCG Chemicals PLC. and Thai Polyethylene	2019-7008989	Sep 11, 2017	High performances multimodal ultra high	-	Sep 11, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
			Co., Ltd.			molecular weight polyethylene		
117	MY-191197-A (Malaysia)	Jun 7, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	PI2019001217	Sep 11, 2017	Multimodal polyethylene container	-	Sep 11, 2037
118	32811 (Vietnam)	Jun 29, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2017-03503	Sep 11, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 11, 2037
119	400997 (India)	Jul 7, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917005879	Sep 11, 2017	Multimodal polyethylene container	-	Sep 11, 2037
120	7071966 (Japan)	May 11, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2019-513850	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
121	2017322269 (Australia)	Sep 29, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2017322269	Sep 11, 2017	Multimodal polyethylene container	-	Sep 11, 2037
122	112019002965-6 (Brazil)	Dec 20, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	112019002965 -6	Sep 11, 2017	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
123	35907 (Vietnam)	Apr 28, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2019-01525	Sep 11, 2017	High performances multimodal ultra high molecular weight	-	Sep 11, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						polyethylene		
124	37972 (Vietnam)	Nov 20, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	1-2017-03504	Sep 11, 2017	Polymer composition for container closures	-	Sep 11, 2037
125	2635449 (Republic of Korea)	Feb 5, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	10-2017- 0116076	Sep 11, 2017	Polymer composition for container closures	-	Sep 11, 2037
126	IDP000098734 (Indonesia)	Apr 24, 2025	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00202001650	Sep 11, 2017	Multimodal polyethylene container	-	Sep 11, 2037
127	IDP000076332 (Indonesia)	Apr 20, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P00201706111	Sep 12, 2017	Bimodal polyethylene composition and pipe comprising the same	-	Sep 12, 2037
128	IDP000080145 (Indonesia)	Dec 7, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P00201706110	Sep 12, 2017	Polymer composition for container closures	-	Sep 12, 2037
129	2022202062 (Australia)	May 9, 2024	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2022202062	Aug 21, 2017	Bimodal Polyethylene Composition And Pipe Comprising The Same	-	Aug 21, 2037
130	108473602 (China)	Jul 12, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201780004889 .2	Sep 11, 2017	Multimodal Polyethylene Container	-	Sep 10, 2037
131	IDP000076902 (Indonesia)	May 15, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	P- 00201807103	Sep 13, 2018	Multimodal polyethylene film	-	Sep 13, 2038



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
132	7122972 (Japan)	Aug 12, 2022	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2018-550503	Sep 26, 2018	Multimodal polyethylene film	-	Sep 26, 2038
133	7394932 (Japan)	Nov 30, 2023	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	2022-121457	Sep 26, 2018	Multimodal polyethylene composition and a film comprising the same	-	Sep 26, 2038
134	381159 (India)	Nov 10, 2021	SCG Chemicals PLC. and Thai Polyethylene Co., Ltd.	201917008686	Mar 6, 2019	High performances multimodal ultra high molecular weight polyethylene	-	Sep 11, 2037
135	10,647,641 (United States)	May 12, 2020	SCG Chemicals PLC. and GTC Technology US, LLC	16/516,656	Jul 19, 2019	Process for the Separation of Ethylbenzene from Other C8 Aromatic Compounds	-	Jul 20, 2038
136	I712586 (Taiwan)	Dec 11, 2020	SCG Chemicals PLC. and GTC Technology US, LLC	108125629	Jul 19, 2019	Process for the Separation of Ethylbenzene from Other C8 Aromatic Compounds	-	Jul 18, 2039
137	10975006 (United States)	Apr 13, 2021	SCG Chemicals PLC. and GTC Technology US, LLC	16/516,687	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 20, 2038
138	I736941 (Taiwan)	Aug 21, 2021	SCG Chemicals PLC. and GTC Technology US, LLC	108125630	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 18, 2039
139	ZL201980048237.8	Jun 7, 2022	SCG Chemicals PLC.	201980048237	Jul 19, 2019	Process for the Separation	-	Jul 18, 2039



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(China)		and GTC Technology US, LLC	.8		of Ethylbenzene from Other C8 Aromatic Compounds		
140	11202100544Q (Singapore)	Jul 31, 2023	SCG Chemicals PLC. and GTC Technology US, LLC	11202100544 Q	Jan 19, 2021	Process for the Separation of Ethylbenzene from Other C8 Aromatic Compounds	-	Jul 19, 2039
141	11202100545U (Singapore)	Jun 27, 2023	SCG Chemicals PLC. and GTC Technology US, LLC	11202100545 U	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 19, 2039
142	526828 (India)	Mar 15, 2024	SCG Chemicals PLC. and GTC Technology US, LLC	202117001754	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 19, 2039
143	ZL201980048233.X (China)	May 28, 2024	SCG Chemicals PLC. and GTC Technology US, LLC	201980048233 .X	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 18, 2039
144	10-2727265 (Republic of Korea)	Nov 4, 2024	SCG Chemicals PLC. and GTC Technology US, LLC	10-2021- 7004929	Jul 19, 2019	Process for the Separation of Ethylbenzene from Other C8 Aromatic Compounds	-	Jul 19, 2039
145	10-2734157 (Republic of Korea)	Nov 20, 2024	SCG Chemicals PLC. and GTC Technology US, LLC	10-2021- 7004935	Jul 19, 2019	Integrated Processes for Para-Xylene Production	-	Jul 19, 2039
146	6859349	Mar 29, 2021	SCG Chemicals PLC.	2018-528249	Nov 15, 2016	Ethylene copolymer	-	Nov 15, 2036

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Japan)		and Mitsui Chemicals Inc.			composition		
147	85563	Dec 1, 2021	SCG Chemicals PLC. and Bangkok Dusit Medical Services PCL	1902003834	Sep 23, 2019	-	Medication Cart	Sep 22, 2029
148	Petty Patent 20249	Oct 12, 2022	SCG Chemicals PLC. and Bangkok Dusit Medical Services PCL	2003000203	Jan 31, 2020	Chair	-	Jan 30, 2030
149	Petty Patent 16839	Oct 15, 2019	SCG Chemicals PLC. and SCG Ico Polymer Co., Ltd.	1703002043	Oct 12, 2017	Polyolefin composition for rotomolding process	-	Oct 12, 2027
150	94481	Jun 20, 2023	SCG Chemicals PLC. and A.N.B. Laboratories Co., Ltd.	2102004698	Oct 29, 2021	-	A Part Of Nasal Irrigation Apparatus	Oct 28, 2031
151	Petty Patent 21768	Jun 1, 2023	SCG Chemicals PLC. and A.N.B. Laboratories Co., Ltd.	2103003155	Oct 29, 2021	A Nasal Rinsing Device	-	Oct 28, 2031
152	11,993,519 (United States)	May 28, 2024	SCG Chemicals PLC. and Oxford University Innovation Ltd.	16/491,485	Mar 6, 2018	Layered double hydroxide precursor, their preparation process and catalysts prepared therefrom	-	Mar 6, 2038
153	3470440 (Spain)	Apr 21, 2021	Thai Polyethylene Co., Ltd.	17195649.3	Oct 10, 2017	Oxidized polyethylene wax	-	Oct 10, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
154	3470440 (Poland)	Apr 21, 2021	Thai Polyethylene Co., Ltd.	17195649.3	Oct 10, 2017	Oxidized polyethylene wax	-	Oct 10, 2037
155	602017036999.3 (Germany)	Apr 21, 2021	Thai Polyethylene Co., Ltd.	17195649.3	Oct 10, 2017	Oxidized polyethylene wax	-	Oct 10, 2037
156	502021000051077 (Italy)	Apr 21, 2021	Thai Polyethylene Co., Ltd.	17195649.3	Oct 10, 2017	Oxidized polyethylene wax	-	Oct 10, 2037
157	TR2021008216T4 (Turkey)	Apr 21, 2021	Thai Polyethylene Co., Ltd.	17195649.3	Oct 10, 2017	Oxidized polyethylene wax	-	Oct 10, 2037
158	11201907011X (Singapore)	Jul 27, 2022	Thai Polyethylene Co., Ltd.	11201907011X	Feb 1, 2018	Polymer Nanocomposite Masterbatch, Polymer Nanocomposite And Methods for Preparation Thereof	-	Feb 1, 2038
159	435882 (India)	Jun 27, 2023	Thai Polyethylene Co., Ltd.	202017014883	Sep 13, 2018	Oxidized polyethylene wax	-	Sep 13, 2038
160	CN 111201250 B (China)	Mar 14, 2023	Thai Polyethylene Co., Ltd.	201880065867 1	Sep 13, 2018	Oxidized polyethylene wax	-	Sep 12, 2038
161	41050 (Vietnam)	Aug 5, 2024	Thai Polyethylene Co., Ltd.	1-2020-02058	Sep 13, 2018	Oxidized polyethylene wax	-	Sep 13, 2038
162	10-2566914 (Korea)	Aug 9, 2023	Thai Polyethylene Co., Ltd.	2020-7011165	Sep 13, 2018	Oxidized polyethylene wax	-	Sep 13, 2038
163	I765104	May 21, 2022	Thai Polyethylene Co., Ltd.	107135400	Oct 8, 2018	Oxidized polyethylene wax	-	Oct 7, 2038



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Taiwan)		Ltd.					
164	7551283 (Japan)	Sep 6, 2024	Thai Polyethylene Co., Ltd.	2019-133575	Jul 19, 2019	A Polypropylene Composition for Retort Packaging Application	-	Jul 19, 2039
165	IDP000100206 (Indonesia)	Jul 10, 2025	Thai Polyethylene Co., Ltd.	PID201906346	Jul 23, 2019	A Polypropylene Composition for Retort Packaging Application	-	Jul 23, 2039
166	3722095 (Italy)	Dec 6, 2023	Thai Polyethylene Co., Ltd.	502024000011 425	Jul 26, 2019	A Polypropylene Composition for Retort Packaging Application	-	Jul 26, 2039
167	602019042685.2 (Germany)	Dec 6, 2023	Thai Polyethylene Co., Ltd.	19188554.0	Jul 26, 2019	A Polypropylene Composition for Retort Packaging Application	-	Jul 26, 2039
168	3722095 (Belgium)	Dec 6, 2023	Thai Polyethylene Co., Ltd.	19188554.0	Jul 26, 2019	A Polypropylene Composition for Retort Packaging Application	-	Jul 26, 2039
169	202080043403.8 (China)	Sep 8, 2023	Thai Polyethylene Co., Ltd.	202080043403 .8	Apr 9, 2020	High flow and high stiffness impact copolymer polypropylene	-	Apr 8, 2040
170	48567 (Vietnam)	Jun 10, 2025	Thai Polyethylene Co., Ltd.	1-2021-07195	Apr 9, 2020	High flow and high stiffness impact copolymer polypropylene	-	Apr 9, 2040
171	10202104076W (Singapore)	Dec 2, 2022	Thai Polyethylene Co., Ltd.	10202104076 W	Apr 21, 2021	Biaxially oriented polypropylene film,	-	Apr 21, 2041

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						method for preparing		
172	4201981 (European)	Aug 14, 2024	Thai Polyethylene Co., Ltd.	21217270.4	Dec 23, 2021	Multimodal polyethylene composition	-	Dec 23, 2041
173	MY-207157-A (Malaysia)	Feb 1, 2025	Thai Polyethylene Co., Ltd. And Agency for Science, Technology and Research (A*STAR)	PI2022001216	Sep 4, 2020	A Kit For Producing A Polyolefin Composite	-	Sep 4, 2040
174	11202202039V (Singapore)	Dec 12, 2025	Thai Polyethylene Co., Ltd. And Agency for Science, Technology and Research (A*STAR)	11202202039V	Sep 4, 2020	A mechanically-enhanced polyolefin composite	-	Sep 4, 2040
175	54709	Apr 21, 2017	Nawaplastic Industries Co., Ltd.	1401006089	Oct 8, 2014	Rain gutter system	-	Oct 7, 2034
176	74375	Feb 12, 2020	Nawaplastic Industries Co., Ltd.	1702000767	Mar 8, 2017	-	Rain Chain Gutter	Mar 7, 2027
177	74376	Feb 12, 2020	Nawaplastic Industries Co., Ltd.	1702000768	Mar 8, 2017	-	Rain Chain Gutter	Mar 7, 2027
178	86232	Jan 7, 2022	Nawaplastic Industries Co., Ltd.	1702000765	Mar 8, 2017	-	JOINT (LOTUS)	Mar 7, 2027
179	86233	Jan 7, 2022	Nawaplastic Industries Co., Ltd.	1702000766	Mar 8, 2017	-	JOINT (TULIP)	Mar 7, 2027
180	86231	Jan 7, 2022	Nawaplastic Industries	1702000764	Mar 8, 2017	-	ELBOW 1350 (OUTSIDE)	Mar 7, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
			Co., Ltd.					
181	Petty Patent 13423	Jan 5, 2018	Nawaplastic Industries Co., Ltd.	1603001707	Sep 8, 2016	Frame assembly and method of installing the same	-	Sep 7, 2026
182	Petty Patent 13891	May 28, 2018	Nawaplastic Industries Co., Ltd.	1703002412	Dec 1, 2017	PVC-Brass Fitting	-	Nov 30, 2027
183	Petty Patent 17831	Jun 7, 2021	Nawaplastic Industries Co., Ltd.	2003002723	Oct 12, 2020	Electrical Concealed Box	-	Oct 11, 2030
184	Petty Patent 24037	Jul 4, 2024	Nawaplastic Industries Co., Ltd.	2303001725	Jun 27, 2023	Brass Fitting With O-Ring	-	Jun 26, 2033
185	61036	Feb 27, 2018	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1602002943	Aug 5, 2016	-	Precast electrical box	Aug 4, 2026
186	67420	Jan 14, 2019	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1602003566	Sep 16, 2016	-	Installation Clip Railing	Sep 15, 2026
187	67421	Jan 14, 2019	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1602003568	Sep 16, 2016	-	Installation Clip Railing	Sep 15, 2026
188	74379	Feb 12, 2020	Nawaplastic Industries Co., Ltd. and The	1702003319	Aug 28, 2017	-	Joiner For Gutter	Aug 27, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
			Nawaplastic Industries (Saraburi) Co., Ltd.					
189	74377	Feb 12, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1702003317	Aug 28, 2017	-	End Cap For Gutter	Aug 27, 2027
190	74378	Feb 12, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1702003318	Aug 28, 2017	-	Hanger For Gutter	Aug 27, 2027
191	78043	Aug 19, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1702003321	Aug 28, 2017	-	Gutter Part	Aug 27, 2027
192	78042	Aug 19, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1702003320	Aug 28, 2017	-	Gutter Part	Aug 27, 2027
193	78300	Aug 31, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	1702003322	Aug 28, 2017	-	Standard For Gutter	Aug 27, 2027
194	Petty Patent 2452	Sep 22, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries	2-2016-00350	Sep 28, 2016	Leakage-Proof Sleeve	-	Sep 28, 2026

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Vietnam)		(Saraburi) Co., Ltd.					
195	Petty Patent 3434 (Indonesia)	Dec 15, 2020	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	S00201606522	Sep 28, 2016	Leakage-Proof Sleeve	-	Sep 27, 2026
196	Petty Patent 26 (Laos)	Jun 24, 2022	Nawaplastic Industries Co., Ltd. and The Nawaplastic Industries (Saraburi) Co., Ltd.	PPT26	Sep 29, 2016	Leakage-Proof Sleeve	-	Sep 29, 2026
197	KH/P/2015/00053 (Cambodia)	Oct 7, 2017	The Nawaplastic Industries (Saraburi) Co., Ltd.	KH/P/2015/00053	Oct 7, 2015	Rain gutter system	-	Oct 7, 2035
198	Petty Patent 26605	Oct 21, 2025	Texplora Co., Ltd.	2203002337	Sep 9, 2022	Mooring System for Floating Structures	-	Sep 8, 2032
199	69092	Mar 29, 2019	Texplora Co., Ltd. and National Healthcare Systems Co., Ltd.	1602003570	Sep 16, 2016	-	Medical container	Sep 15, 2026
200	80564	Jan 7, 2021	Rayong Engineering & Plant Service Co., Ltd.	1902001585	Apr 29, 2019	-	A device for detecting corrosion of a metal part	Apr 28, 2029
201	Petty Patent 24192	Aug 1, 2024	Rayong Engineering & Plant Service Co., Ltd.	2203003488	Dec 28, 2022	Suction Anchor For Floating Solar Arrangement	-	Dec 27, 2032
202	Petty Patent 23261	Mar 6, 2024	Rayong Engineering & Plant Service Co., Ltd.	2303002100	Jul 27, 2023	Boiler Inspection Robot	-	Jul 26, 2033

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
203	I730034 (Taiwan)	Jun 11, 2021	Rayong Engineering & Plant Service Co., Ltd.	106101229	Jan 13, 2017	Movable Detector and Methods for Inspecting Elongated tube-like objects in Equipment	-	Jan 12, 2037
204	10-2737944-0000 (Republic of Korea)	Nov 29, 2024	Rayong Engineering and Plant Service Co., Ltd.	20177027766	Jan 16, 2017	Movable Detector And Methods For Inspecting Elongated Tube-Like Objects In Equipment	-	Jan 16, 2037
205	US10656120B (United States)	May 19, 2020	Rayong Engineering & Plant Service Co., Ltd.	15/755,306	Jan 16, 2017	Movable Detector and Methods for Inspecting Elongated tube-like objects in Equipment	-	Jan 16, 2037
206	522612 (India)	Mar 8, 2024	Rayong Engineering & Plant Service Co., Ltd.	201817023777	Jan 16, 2017	Movable Detector And Methods For Inspecting Elongated Tube-Like Objects In Equipment	-	Jan 16, 2037
207	30201805823Q (Singapore)	Nov 1, 2018	Rayong Engineering & Plant Service Co., Ltd.	30201805823 Q	Nov 1, 2018	-	A device for detecting corrosion of a metal part	Nov 1, 2033
208	10201809733T (Singapore)	Aug 27, 2021	Rayong Engineering & Plant Service Co., Ltd.	10201809733T	Nov 1, 2018	Device and method for detecting corrosion of a metal part	-	Nov 1, 2038
209	ES300311925 (Spain)	Feb 27, 2019	Rayong Engineering & Plant Service Co., Ltd.	17730285.8	Sep 22, 2017	Movable detector and methods for inspecting	-	Sep 22, 2037

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						elongated tube-like objects in equipment		
210	EP3259570 (Belgium)	Feb 27, 2019	Rayong Engineering & Plant Service Co., Ltd.	17730285.8	Sep 22, 2017	Movable detector and methods for inspecting elongated tube-like objects in equipment	-	Sep 22, 2037
211	DE602017002393.0 (Germany)	Feb 27, 2019	Rayong Engineering & Plant Service Co., Ltd.	17730285.8	Sep 22, 2017	Movable detector and methods for inspecting elongated tube-like objects in equipment	-	Sep 22, 2037
212	32288 (Vietnam)	Feb 18, 2021	Rayong Engineering & Plant Service Co., Ltd.	3-2019-01073	Apr 26, 2019	-	A device for detecting corrosion of a metal part	Apr 26, 2034
213	IDD000055165 (Indonesia)	Dec 27, 2019	Rayong Engineering & Plant Service Co., Ltd.	A00201901351	Apr 29, 2019	-	A device for detecting corrosion of a metal part	Apr 29, 2029
214	35632 (Vietnam)	Apr 4, 2023	Rayong Engineering & Plant Service Co., Ltd.	1-2019-06068	Oct 30, 2019	Device and method for detecting corrosion of a metal part	-	Oct 30, 2039
215	10202002145T (Singapore)	Mar 15, 2024	Rayong Engineering & Plant Service Co., Ltd.	10202002145T	Mar 9, 2020	An Apparatus And Method For Detecting Deterioration Of A Rotating Part	-	Mar 9, 2040
216	11202251847P (Singapore)	Aug 11, 2025	Rayong Engineering & Plant Service Co., Ltd.	11202251847P	Mar 30, 2021	Pipe Lifting Device	-	Mar 30, 2041
217	100063	Jul 2, 2025	Rayong Engineering &	P00202208478	Mar 30, 2021	Pipe Lifting Device	-	Mar 29, 2041

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Indonesia)		Plant Service Co., Ltd.					
218	111770	Jul 31, 2025	Norner AS	1401004381	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 30, 2033
219	6272237 (Japan)	Jan 12, 2018	Norner AS	2014-555196A	Jan 31, 2013	Multimodal Polyethylene Polymers And Process Preparing Said Polymer	-	Jan 31, 2033
220	102049537 (Republic of Korea)	Nov 21, 2019	Norner AS	102014702423 8	Jan 31, 2013	Multimodal Polyethylene Polymers And Process Preparing Said Polymer	-	Jan 31, 2033
221	30126 (Vietnam)	Oct 14, 2021	Norner AS	1-2014-02915	Jan 31, 2013	Multimodal Polyethylene Polymers And Process Preparing Said Polymer	-	Jan 31, 2033
222	CN201380017952.8 (China)	Oct 12, 2016	Norner AS	201380017952 .8	Jan 31, 2013	Multimodal polyethylene polymers and processes preparing said polymer	-	Jan 30, 2033
223	2694769 (Russia)	Jul 16, 2019	Norner AS	2017126222	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
224	10201606270T (Singapore)	Feb 6, 2023	Norner AS	10201606270T	Jan 31, 2013	Multimodal Polyethylene Polymers And Process Preparing Said Polymer	-	Jan 31, 2033
225	AT-E 0892284 (Austria)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
226	EP2930205 (Belgium)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
227	DE602013021133.7 (Germany)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
228	ES2636781 (Spain)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
229	EP2930205 (France)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
230	EP2930205B1 (Great Britain)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
231	E15164618 (Hungary)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
232	EP2930205 (Poland)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
233	EP2930205 (Portugal)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
234	EP/00274/2021 (Romania)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
235	TR 201711428 (Turkey)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
236	832021000013322 (Italy)	May 10, 2017	Norner AS	15164618.9	Jan 31, 2013	Multimodal polyethylene polymers and process preparing said polymer	-	Jan 31, 2033
237	10604603 (United States)	Mar 31, 2020	Norner AS	15/538,380	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
238	6800162 (Republic of Korea)	Nov 26, 2020	Norner AS	2017-551025	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
239	398185 (Mexico)	Dec 1, 2022	Norner AS	MX/a/2017/008 336	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
240	2971787 (Canada)	May 2, 2023	Norner AS	2971787	Dec 21, 2015	Polyethylene For Pipes	-	Dec 21, 2035
241	MY-181088-A (Malaysia)	Dec 17, 2020	Norner AS	PI2017000957	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
242	3237468 (European)	Jul 17, 2024	Norner AS	15813081.5	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
243	343425	Aug 5, 2020	Norner AS	201717025778	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(India)							
244	IDP000064262 (Indonesia)	Nov 1, 2019	Norner AS	P- 00201704821	Jul 21, 2017	Polyethylene for Pipes	-	Jul 21, 2037
245	49092 (Vietnam)	Jun 23, 2025	Norner AS	1-2017-02722	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
246	49103 (Vietnam)	Jun 23, 2025	Norner AS	1-2023-00107	Dec 21, 2015	Polyethylene for Pipes	-	Dec 20, 2035
247	2526141 (Korea)	Apr 21, 2023	Norner AS	102017702061 4	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
248	ZL201580075419.6 (China)	Jun 4, 2021	Norner AS	201580075419 .6	Dec 21, 2015	Polyethylene for Pipes	-	Dec 20, 2035
249	6820249 (Japan)	Jan 6, 2021	Norner AS	2017-251391A	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 31, 2033
250	2198772 (Japan)	Dec 29, 2020	Norner AS	2019-7034461	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 31, 2033
251	10995169 (United States)	May 4, 2021	Norner AS	16/806,397	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
252	46439 (Vietnam)	Apr 25, 2025	Norner AS	1-2020-02102	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 31, 2033

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
253	MY-196024-A (Malaysia)	Mar 7, 2023	Norner AS	PI2020006475	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
254	10-2367034 (Republic of Korea)	Feb 21, 2022	Norner AS	2020-7037826	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 31, 2033
255	7361733 (Japan)	Oct 5, 2023	Norner AS	2021-126	Jan 31, 2013	Multimodal Polyethylene Polymers and Process Preparing Said Polymer	-	Jan 31, 2033
256	P6000780/17 (United Arab Emirates)	Mar 27, 2023	Norner AS	P6000780/2017	Dec 21, 2015	Polyethylene for Pipes	-	Dec 21, 2035
257	11477 (Saudi Arabia)	Nov 25, 2022	Norner AS	521421470	Dec 21, 2015	Polyethylene for Pipes	-	Dec 20, 2035
258	113214421B (China)	May 9, 2023	Norner AS	202110508000.2	Dec 21, 2015	Polyethylene for Pipes	-	Dec 20, 2035
259	Petty Patent 3,246,748 (Japan)	May 10, 2024	Circular Plas Co., Ltd, Toyo Engineering Corporation	2023-004499	Aug 18, 2023	Pyrolysis Reactor and Method for Operating Same	-	May 10, 2034
260	10202010859V (Singapore)	Dec 6, 2021	Circular Plas Co., Ltd.	10202010859V	Oct 30, 2020	System And Method for Converting Waste Plastic Materials to Useful	-	Oct 30, 2040

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						Products, and Solid Compression Unit		
261	7617266 (Japan)	Jan 8, 2025	Circular Plas Co., Ltd.	2023-527302	Oct 29, 2021	System And Method for Converting Waste Plastic Materials to Useful Products, and Solid Compression Unit	-	Oct 29, 2041
262	91810 (Thailand)	Feb 28, 2023	Thai Plastic and Chemicals PCL.	1701006008	Oct 6, 2017	Antioxidant Composition	-	Oct 5, 2037
263	Petty Patent 25148	Jan 29, 2025	Thai MMA Co., Ltd.	2303002794	Sep 26, 2023	Sun Shade & Fin	-	Sep 25, 2029
SCGP Business								
264	78568	Sep 16, 2020	SCG Packaging PLC.	0901000582	Feb 11, 2009	Folding chair blanks and chair made by folding said blanks	-	Feb 10, 2029
265	110657	Jun, 26 2025	SCG Packaging PLC.	1501000399	Jan 26, 2015	A process for producing carboxymethyl cellulose under low-alkaline concentration conditions	-	Jan 25, 2035
266	90502	Dec 15, 2022	SCG Packaging PLC.	1601007779	Dec 27, 2016	Sheet material comprising fiber and nano-microscale organic fibrillated filler and method of producing said sheet material	-	Dec 26, 2036



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
267	87035	Mar 18, 2022	SCG Packaging PLC.	1902001536	Apr 23, 2019	-	Patterns on sheet material	Apr 22, 2029
268	99820	Mar 27, 2024	SCG Packaging PLC.	2102001969	May 13, 2021	-	Syringe removal lid	May 12, 2031
269	106995	Feb 14, 2025	SCG Packaging PLC.	2202000526	Feb 10, 2022	-	Bottle	Feb 9, 2032
270	106996	Feb 14, 2025	SCG Packaging PLC.	2202000098	Feb 10, 2022	-	Bottle	Feb 9, 2032
271	Petty Patent 14843	Jan 21, 2019	SCG Packaging PLC.	1703002391	Mar 29, 2017	Soil covering material having structural layers	-	Mar 28, 2027
272	Petty Patent 24791	Nov 12, 2024	SCG Packaging PLC.	2303002445	Aug 31, 2023	Welding image analysis system via mobile phone and said analysis process	-	Aug 30, 2033
273	Petty Patent 26139	Aug 07, 2025	SCG Packaging PLC.	2403001022	Apr 09, 2024	An apparatus for detecting contamination in pulp slurry	-	Apr 08, 2034
274	11313082B1 (USA)	Apr 26, 2022	SCG Packaging PLC.	16/488,710	Apr 19, 2017	Sheet material comprising fiber and nano-microscale organic fibrillated filler and method of producing said sheet material	-	Apr 18, 2037
275	IP000083629 (Indonesia)	Oct 18, 2022	SCG Packaging PLC.	P00201910086	Apr 19, 2017	Sheet material comprising fiber and nano-microscale organic fibrillated filler and method of producing said sheet material	-	Apr 18, 2037
276	110139959B (China)	Nov 15, 2022	SCG Packaging PLC.	201780080932 .3	Apr 19, 2017	Sheet material comprising fiber and nano-microscale	-	Apr 18, 2037



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						organic fibrillated filler and method of producing said sheet material		
277	10039689B (Vietnam)	Apr 5, 2024	SCG Packaging PLC.	1-2019-04073	Apr 19, 2017	Sheet material comprising fiber and nano-microscale organic fibrillated filler and method of producing said sheet material	-	Apr 18, 2037
278	10039748B (Vietnam)	Apr 9, 2024	SCG Packaging PLC.	1-2021-00703	Jul 19, 2019	A package capable of releasing pressure	-	Jul 18, 2039
279	12297026B2 (USA)	May, 13 2025	SCG Packaging PLC.	17/259,862	Jul 19, 2019	A package capable of releasing pressure	-	Jul 18, 2039
280	10041181B (Vietnam)	Aug 19, 2024	SCG Packaging PLC.	1-2021-03846	Nov 8, 2019	Susceptor film structure for packaging used with microwave ovens and packaging comprising the said susceptor film structure	-	Nov 7, 2039
281	85634	Dec 3, 2021	SCG Packaging PLC and Asoke Skin Hospital Co., Ltd.	1902002917	Jul 26, 2019	-	Wound closure device	Jul 25, 2029
282	85635	Dec 3, 2021	SCG Packaging PLC and Asoke Skin Hospital Co., Ltd.	1902002918	Jul 26, 2019	-	Wound closure device	Jul 25, 2029



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
283	Petty Patent 16465	Jul 9, 2020	SCG Packaging PLC and Asoke Skin Hospital Co., Ltd.	1903001921	Jul 26, 2019	Wound closure device	-	Jul 25, 2029
284	95167	Aug 3, 2023	SCG Packaging PLC. and Siam Kraft Industry Co., Ltd.	2101005254	Sep 3, 2021	Composition for constuction materials and construction materials made of said composition	-	Sep 2, 2041
285	106167	Jan 15, 2025	SCG Packaging PLC. and National Science and Technology Development Agency	1101002054	Sep 15, 2011	Pulp bleaching process without pH adjustment using an alkali-tolerant xylanase from the metagenome of termite gut	-	Sep 14, 2031
286	Petty patent 24141	Jul 24, 2024	Siam Kraft Industry Co., Ltd, Gypmantech Co., Ltd and Wilsonart (Thailand) Co., Ltd	2103001905	Jul 2, 2021	Laminated material and said method of producing laminated material	-	Jul 1, 2031
287	108054	Mar 24, 2025	Siam Kraft Industry Co., Ltd.	2202002058	Nov 20, 2022	-	Bucket	Nov 19, 2032
288	108055	Mar 24, 2025	Siam Kraft Industry Co., Ltd.	2202002057	Nov 20, 2022	-	Bucket	Nov 19, 2032
289	Petty Patent 19736	May 19, 2022	Siam Kraft Industry Co., Ltd.	2103002126	Jul 30, 2021	Double-threaded water ring	-	Jul 29, 2031
290	Petty Patent 21180	Mar 17, 2023	Siam Kraft Industry Co., Ltd.	2103002761	Sep 23, 2021	Roll surface defects detection system based	-	Sep 22, 2031



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						on deep learning		
291	Petty patent 22909	Dec 12, 2023	Siam Kraft Industry Co., Ltd.	2203002827	Oct 12, 2022	Wireless temperature sensor system	-	Oct 11, 2032
292	Petty patent 26140	Aug 7, 2025	Siam Kraft Industry Co., Ltd.	2303003684	Dec 14, 2022	Oil quality monitoring system	-	Dec 13, 2032
293	Petty patent 24092	Jul 11, 2024	Siam Kraft Industry Co., Ltd.	2303001752	Jun 29, 2023	Propeller agitators with adjustable blade angle	-	Jun 28, 2033
294	Petty patent 25039	Jan 10, 2025	Siam Kraft Industry Co., Ltd.	2303002406	Aug 29, 2023	Mechanical seal	-	Aug 28, 2033
295	Petty patent 24790	Nov 12, 2024	Siam Kraft Industry Co., Ltd.	2403000136	Jan 16, 2024	Edge polishing apparatus	-	Jan 15, 2034
296	66433	Nov 19, 2018	Thai Containers Group Co., Ltd.	0701006255	Dec 7, 2007	Chair	-	Dec 6, 2027
297	72812	Nov 25, 2019	Thai Containers Group Co., Ltd.	0701006254	Dec 7, 2007	Assembly chair	-	Dec 6, 2027
298	69428	Apr 23, 2019	Thai Containers Group Co., Ltd.	1702000703	Mar 3, 2017	-	Container	Mar 2, 2027
299	69429	Apr 23, 2019	Thai Containers Group Co., Ltd.	1702000704	Mar 3, 2017	-	Container blank	Mar 2, 2027
300	70253	Jun 11, 2019	Thai Containers Group Co., Ltd.	1702002115	Jun 8, 2017	-	Container	Jun 7, 2027
301	70254	Jun 11, 2019	Thai Containers Group Co., Ltd.	1702002116	Jun 8, 2017	-	Container blank	Jun 7, 2027
302	70255	Jun 11, 2019	Thai Containers Group	1702002117	Jun 8, 2017	-	Container	Jun 7, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
			Co., Ltd.					
303	70256	Jun 11, 2019	Thai Containers Group Co., Ltd.	1702002118	Jun 8, 2017	-	Container blank	Jun 7, 2027
304	71053	Aug 8, 2019	Thai Containers Group Co., Ltd.	1702002533	Jul 7, 2017	-	Container blank	Jul 6, 2027
305	71054	Aug 8, 2019	Thai Containers Group Co., Ltd.	1702002534	Jul 7, 2017	-	Container blank	Jul 6, 2027
306	87637	Apr 21, 2022	Thai Containers Group Co., Ltd.	1802004515	Oct 19, 2018	-	Corrugated packaging and paper quality testing device	Oct 18, 2028
307	80797	Jan 25, 2021	Thai Containers Group Co., Ltd.	1802005464	Dec 21, 2018	-	Container	Dec 20, 2028
308	80798	Jan 25, 2021	Thai Containers Group Co., Ltd.	1802005465	Dec 21, 2018	-	Container blank	Dec 20, 2028
309	80799	Jan 25, 2021	Thai Containers Group Co., Ltd.	1802005466	Dec 21, 2018	-	Container blank	Dec 20, 2028
310	87243	Mar 29, 2022	Thai Containers Group Co., Ltd.	2002002690	Jun 23, 2020	-	Chair	Jun 22, 2030
311	98492	Jan 25, 2024	Thai Containers Group Co., Ltd.	2002004180	Sep 15, 2020	-	Container blank	Sep 14, 2030
312	100380	Apr 25, 2024	Thai Containers Group Co., Ltd.	2102001423	Mar 26, 2021	-	Container blank	Mar 25, 2031
313	100381	Apr 25, 2024	Thai Containers Group Co., Ltd.	2102001424	Mar 26, 2021	-	Container blank	Mar 25, 2031



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
314	100382	Apr 25, 2024	Thai Containers Group Co., Ltd.	2102001425	Mar 26, 2021	-	Container blank	Mar 25, 2031
315	100741	May 17, 2024	Thai Containers Group Co., Ltd.	2102001599	Apr 8, 2021	-	Container blank	Apr 7, 2031
316	93555	May 11, 2023	Thai Containers Group Co., Ltd.	2102001766	Apr 23, 2021	-	Chair	Apr 22, 2031
317	104809	Nov 14, 2024	Thai Containers Group Co., Ltd.	2102002804	Jul 6, 2021	-	Container blank	Jul 5, 2031
318	104810	Nov 14, 2024	Thai Containers Group Co., Ltd.	2102002805	Jul 6, 2021	-	Container blank	Jul 5, 2031
319	104811	Nov 14, 2024	Thai Containers Group Co., Ltd.	2102002806	Jul 6, 2021	-	Container blank	Jul 5, 2031
320	108156	Mar 26, 2025	Thai Containers Group Co., Ltd.	2102003254	Jul 30, 2021	-	Shelf	Jul 29, 2031
321	106009	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003645	Aug 27, 2021	-	Container	Aug 26, 2031
322	106008	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003644	Aug 27, 2021	-	Container blank	Aug 26, 2031
323	106007	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003643	Aug 27, 2021	-	Container	Aug 26, 2031
324	106006	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003642	Aug 27, 2021	-	Container blank	Aug 26, 2031
325	105999	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003560	Aug 19, 2021	-	Container blank	Aug 18, 2031



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
326	106002	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003563	Aug 19, 2021	-	Container	Aug 18, 2031
327	106001	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003562	Aug 19, 2021	-	Container	Aug 18, 2031
328	106000	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003561	Aug 19, 2021	-	Container blank	Aug 18, 2031
329	106005	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003566	Aug 19, 2021	-	Container	Aug 18, 2031
330	106003	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003564	Aug 19, 2021	-	Container blank	Aug 18, 2031
331	106004	Jan 9, 2025	Thai Containers Group Co., Ltd.	2102003565	Aug 19, 2021	-	Container	Aug 18, 2031
332	99293	Mar 1, 2024	Thai Containers Group Co., Ltd.	2102004055	Sep 30, 2021	-	Pet house	Sep 29, 2031
333	99294	Mar 1, 2024	Thai Containers Group Co., Ltd.	2102004056	Sep 30, 2021	-	Pet house	Sep 29, 2031
334	106010	Jan 09, 2025	Thai Containers Group Co., Ltd.	2102004427	Oct 11, 2021	-	Container blank	Oct 10, 2031
335	106011	Jan 09, 2025	Thai Containers Group Co., Ltd.	2102005126	Nov 22, 2021	-	Guitar Stand	Nov 21, 2031
336	107911	Mar 18, 2025	Thai Containers Group Co., Ltd.	2102005233	Nov 29, 2021	-	Container blank	Nov 28, 2031
337	107909	Mar 18, 2025	Thai Containers Group Co., Ltd.	2102005691	Dec 27, 2021	-	Container	Dec 26, 2031

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
338	107910	Mar 18, 2025	Thai Containers Group Co., Ltd.	2102005692	Dec 27, 2021	-	Container blank	Dec 26, 2031
339	104133	Oct 21, 2024	Thai Containers Group Co., Ltd.	2202000527	Feb 10, 2022	-	Pet house	Feb 9, 2032
340	104938	Nov 20, 2024	Thai Containers Group Co., Ltd.	2202000528	Feb 10, 2022	-	Pet house	Feb 9, 2032
341	107899	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001142	Mar 16, 2022	-	Container blank	Mar 15, 2032
342	107900	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001143	Mar 16, 2022	-	Container	Mar 15, 2032
343	107901	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001144	Mar 16, 2022	-	Container blank	Mar 15, 2032
344	107902	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001145	Mar 16, 2022	-	Container	Mar 15, 2032
345	107903	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001146	Mar 16, 2022	-	Container blank	Mar 15, 2032
346	107904	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001147	Mar 16, 2022	-	Container	Mar 15, 2032
347	107905	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001148	Mar 16, 2022	-	Container	Mar 15, 2032
348	107906	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001149	Mar 16, 2022	-	Container blank	Mar 15, 2032
349	107907	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001150	Mar 16, 2022	-	Container	Mar 15, 2032

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
350	107908	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202001151	Mar 16, 2022	-	Container	Mar 15, 2032
351	107897	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202000388	Jan 31, 2022	-	Container	Jan 30, 2032
352	107898	Mar 18, 2025	Thai Containers Group Co., Ltd.	2202000389	Jan 31, 2022	-	Container blank	Jan 30, 2032
353	108053	Mar 24, 2025	Thai Containers Group Co., Ltd.	2302000256	Jan 17, 2023	-	Bed	Jan 16, 2033
354	Petty Patent 15813	Jan 10, 2020	Thai Containers Group Co., Ltd.	1803002959	Dec 21, 2018	Ventilated packaging	-	Dec 20, 2028
355	Petty Patent 18343	Oct 8, 2021	Thai Containers Group Co., Ltd.	2003002276	Sep 15, 2020	Stackable corrugated tray	-	Sep 14, 2030
356	Petty Patent 19320	Feb 18, 2022	Thai Containers Group Co., Ltd.	2103000925	Mar 26, 2021	Multi-packed packaging	-	Mar 25, 2031
357	Petty patent 21033	Mar 2, 2023	Thai Containers Group Co., Ltd.	2103001926	Jul 6, 2021	Sheet with locking mechanism	-	Jul 5, 2031
358	Petty patent 23180	Feb 15, 2024	Thai Containers Group Co., Ltd.	2303001705	Sep 30, 2021	Apparatus for attachment of carrier sheet to bundle of product	-	Sep 29, 2031
359	Petty patent 22703	Oct 26, 2023	Thai Containers Group Co., Ltd.	2103003521	Nov 29, 2021	Ventilated packaging	-	Nov 28, 2031
360	Petty patent	Sep 6, 2023	Thai Containers Group Co., Ltd.	2203000257	Jan 31, 2022	Container having reinforced walls	-	Jan 30, 2032

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	22395							
361	Petty patent 24930	Dec 16, 2024	Thai Containers Group Co., Ltd.	2303000030	Jan 6, 2023	An apparatus for bundling products	-	Jan 5, 2033
362	3-0032002-000 (Vietnam)	Dec, 21 2020	Thai Containers Group Co., Ltd.	3-2020-00225	Jan 22, 2020	-	Folding chair blank	Jan 21, 2535
363	3-0032001-000 (Vietnam)	Sep 23, 2021	Thai Containers Group Co., Ltd.	3-2020-00224	Jan 22, 2020	-	Chair	Jan 21, 2535
364	Petty patent 2-0004611-000 (Vietnam)	Oct 25, 2025	Thai Containers Group Co., Ltd.	2-2022-00115	Mar 23, 2022	Multi-packed packaging	-	Mar 22, 2032
365	63510	Jul 5, 2018	Thai Paper Co.,Ltd.	1602001211	Mar 31, 2016	-	Container	Mar 30, 2026
366	71076	Aug 9, 2019	Thai Paper Co.,Ltd.	1702002840	Jul 27, 2017	-	Container	Jul 26, 2027
367	71077	Aug 9, 2019	Thai Paper Co.,Ltd.	1702002841	Jul 27, 2017	-	Container blank	Jul 26, 2027
368	66313	Nov13, 2018	Thai Paper Co.,Ltd.	1702002966	Aug 4, 2017	-	Lid	Aug 3, 2027
369	83266	Jun 25, 2021	Thai Paper Co.,Ltd.	1702002965	Aug 4, 2017	-	Container	Aug 3, 2027
370	72457	Nov 8, 2019	Thai Paper Co.,Ltd.	1702004851	Nov 30, 2017	-	Container belt blank	Nov 29, 2027
371	72458	Nov 8, 2019	Thai Paper Co.,Ltd.	1702004852	Nov 30, 2017	-	Container with belt	Nov 29, 2027
372	72459	Nov 8, 2019	Thai Paper Co.,Ltd.	1702004853	Nov 30, 2017	-	Container with belt	Nov 29, 2027
373	73657	Jan 10, 2020	Thai Paper Co.,Ltd.	1702005000	Dec 14, 2017	-	Container	Dec 14, 2027
374	73658	Jan 10, 2020	Thai Paper Co.,Ltd.	1702004999	Dec 14, 2017	-	Container	Dec 14, 2027
375	73659	Jan 10, 2020	Thai Paper Co.,Ltd.	1702005001	Dec 14, 2017	-	Container	Dec 14, 2027
376	87034	Mar 18, 2022	Thai Paper Co.,Ltd.	1902004226	Oct 22, 2019	-	Container	Oct 21, 2029
377	114952	Dec 3, 2025	Thai Paper Co.,Ltd.	2202000509	Feb 9, 2022	-	Plate	Feb 8, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
378	115038	Dec 8, 2025	Thai Paper Co.,Ltd.	2202001077	Mar 10, 2022	-	Plate	Mar 9, 2032
379	107414	Mar 3, 2025	Thai Paper Co.,Ltd.	2202002134	May 26, 2022	-	Packaging coating Machine	May 25, 2032
380	107415	Mar 3, 2025	Thai Paper Co.,Ltd.	2202002135	May 26, 2022	-	Cage for a packaging coating machine	May 25, 2032
381	114953	Dec 3, 2025	Thai Paper Co.,Ltd.	2302001976	May 22, 2023	-	Food container	May 21, 2033
382	114954	Dec 3, 2025	Thai Paper Co.,Ltd.	2302001977	May 22, 2023	-	Food container	May 21, 2033
383	114955	Dec 3, 2025	Thai Paper Co.,Ltd.	2302001978	May 22, 2023	-	Food container	May 21, 2033
384	114956	Dec 3, 2025	Thai Paper Co.,Ltd.	2302001979	May 22, 2023	-	Container blank	May 21, 2033
385	Petty Patent 13983	Jun 15, 2018	Thai Paper Co.,Ltd.	1603000174	Feb 1, 2016	Packaging having separated containers	-	Jan 31, 2026
386	Petty Patent 12796	Jun 23, 2017	Thai Paper Co.,Ltd.	1603001729	Sep 9, 2016	Food container	-	Sep 8, 2026
387	Petty patent 15101	Apr 17, 2019	Thai Paper Co.,Ltd.	1703001413	Aug 4, 2017	Food container	-	Aug 3, 2027
388	Petty patent 17927	Jun 24, 2021	Thai Paper Co.,Ltd.	2003003287	Dec 7, 2020	Paper Spoon	-	Dec 6, 2030
389	Petty patent 17928	Jun 24, 2021	Thai Paper Co.,Ltd.	2003003288	Dec 7, 2020	Paper Spoon	-	Dec 6, 2030
390	Petty patent 18748	Nov 25, 2021	Thai Paper Co.,Ltd.	2003003453	Dec 28, 2020	Food container	-	Dec 27, 2030
391	Petty patent 22837	Nov 27, 2023	Thai Paper Co.,Ltd.	2203000362	Feb 9, 2022	Paper plate for containing foods	-	Feb 8, 2032

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
392	Petty patent 25013	Jan 6, 2025	Thai Paper Co.,Ltd.	2203002755	Oct 6, 2022	Foldable wooden fork or spoon	-	Oct 5, 2032
393	Petty patent 24119	Jul 18, 2024	Thai Paper Co.,Ltd.	2303001357	May 22, 2023	Compartment food tray	-	May 21, 2033
394	Petty patent 24120	Jul 18, 2024	Thai Paper Co.,Ltd.	2303001358	May 22, 2023	Paper tray for heating foods	-	May 21, 2033
395	Petty patent 26448	Sep 29, 2025	Thai Paper Co.,Ltd.	2403002428	Aug 5, 2024	An apparatus for testing the strength of forks and spoons and method thereof	-	Aug 4, 2034
396	1068395S (USA)	Apr 1, 2025	Thai Paper Co.,Ltd.	29/833,044	Mar 3, 2022	-	Plate	Mar 31, 2040
397	1079395S (USA)	Jun 17, 2025	Thai Paper Co.,Ltd.	29/833,042	Mar 3, 2022	-	Plate	Jun 16, 2040
398	307866870S (China)	Feb 28, 2023	Thai Paper Co.,Ltd.	202230323884 X	May 30, 2022	-	Paper plate	May 29, 2037
399	D1729243 (Japan)	Oct 27, 2022	Thai Paper Co.,Ltd.	11732/2022	Jun 15, 2022	-	The plates for containing foods	Jun 14, 2032
400	Petty patent 218246676U (China)	Jan 10, 2023	Thai Paper Co.,Ltd.	202221330605 .3	May 30, 2022	Paper plate for containing foods	-	May 29, 2032
401	Petty patent	Aug 10, 2022	Thai Paper Co.,Ltd.	U2022-002040	Jun 20, 2022	Paper plate for containing	-	Jun 19, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	3238766U (Japan)					foods		
402	Petty patent 22396	Sep 6, 2023	Siam Forestry Co.,Ltd.	2203000591	Mar 7, 2022	Device for determining amount and diameter of wood in wood pile from image data by using deep learning and the method of the device thereof	-	Mar 6, 2032
403	3-2013-000811 (Philipins)	May 14, 2014	Visy R&D Pty Ltd	3-2013-000811	Jul 5, 2013	-	Screw cap for a jar	Jul 4, 2028
404	USD723370S (USA)	Mar 3, 2015	Visy R&D Pty Ltd	29/459,982	Jul 5, 2013	-	Screw cap for a jar	Mar 2, 2029
405	Petty patent 22336	Aug 28, 2023	Vexcel Pack Co.,Ltd.	2103003638	May 28, 2020	Methods of manufacturing multi-layered polymer composites with high oxygen barrier	-	May 27, 2030
406	10201905108R (Singapore)	Sep 4, 2025	Vexcel Pack Co.,Ltd.	10201905108R	Jun 4, 2019	Methods of manufacturing multi-layered polymer composites with high oxygen barrier	-	Jun 3, 2039
407	2686829B1 (Spain)	Jul 30, 2019	Deltalab, S.L.	ES2017238A	Mar 22, 2017	Container comprising a security seal	-	Mar 22, 2037
408	001303630-0001	Dec 1, 2011	Nirco, S.L.	001303630-	Nov 24, 2011	-	Sample processors	Nov 24, 2026



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(European Union)			0001				
409	001303630-0002 (European Union)	Dec 1, 2011	Nirco, S.L.	001303630-0002	Nov 24, 2011	-	Sample processors	Nov 24, 2026
410	2442491B1 (Spain)	Nov 13, 2014	Nirco, S.L.	201200714	Jul 4, 2012	Test tube	-	Jul 3, 2032
411	2776176T3 (Spain)	May 13, 2015	Nirco, S.L.	ES2013813228 T	Jul 2, 2013	Test tube	-	Jul 1, 2033
412	9381514B2 (USA)	Jul 5, 2016	Nirco, S.L.	14/411,813	Jul 2, 2013	Test tube	-	Jul 1, 2033
413	2870998B1 (Ireland)	Dec 11, 2019	Nirco, S.L.	13813228.7	Jul 2, 2013	Test tube	-	Jul 1, 2033
SCG Cement and Green Solutions Business								
414	81105	Feb 10, 2021	SCG Cement Co., Ltd.	0701004724	Sep 19, 2007	Cementitious composition which has very high early strength at room temperature and long shelf life	-	Sep 18, 2027
415	82434	Apr 23, 2021	SCG Cement Co., Ltd.	0801005928	Nov 18, 2008	Acid resisting cement	-	Nov 17, 2028
416	91848	Mar 2, 2023	SCG Cement Co., Ltd.	0801006708	Dec 26, 2008	Artificial lightweight aggregate made from industrial waste	-	Dec 25, 2028



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
417	93261	Apr 26, 2023	SCG Cement Co., Ltd.	0901001131	Mar 13, 2009	Cement composition with high early strength and excellent flowability	-	Mar 12, 2029
418	81280	Feb 24, 2021	SCG Cement Co., Ltd.	1101000647	May 9, 2011	Method and apparatus for utilizing low grade lignite or coal in clinker production	-	May 8, 2031
419	91847	Mar 2, 2023	SCG Cement Co., Ltd.	1201003905	Jul 31, 2012	Construction additive for reducing efflorescence and its use	-	Jul 30, 2032
420	97962	Jan 8, 2024	SCG Cement Co., Ltd.	1301002570	May 16, 2013	COMPOSITE PLASTER INCLUDING AN ORGANIC ADDITIVE	-	May 15, 2033
421	96022	Sep 29, 2023	SCG Cement Co., Ltd.	1301003962	Jul 16, 2013	Self-healing cement composition for self-healing mortar or self-healing concrete application	-	Jul 15, 2033
422	95896	Sep 21, 2023	SCG Cement Co., Ltd.	1301002571	Nov 16, 2013	Blended cement composition which has comparable compressive strength to Poarland cement	-	Nov 15, 2033
423	94401	Jun 16, 2023	SCG Cement Co., Ltd.	1401001060	Feb 28, 2014	Process for manufacturing nano-carbon from cement-	-	Feb 27, 2034



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						based material and cementitious material utilizing carbon dioxide		
424	94911	Jul 14, 2023	SCG Cement Co., Ltd.	1401004089	Jul 16, 2014	Mortar composition with excellent flowability and lightweight	-	Jul 15, 2034
425	95234	Aug 7, 2023	SCG Cement Co., Ltd.	1401004088	Jul 16, 2014	Mortar composition with excellent flowability	-	Jul 15, 2034
426	94059	Jun 2, 2023	SCG Cement Co., Ltd.	1401004702	Aug 15, 2014	Crack reducing expansive additive for construction materials and manufacturing process thereof	-	Aug 14, 2034
427	94400	Jun 16, 2023	SCG Cement Co., Ltd.	1401004879	Aug 25, 2014	Low bulk density expanded lightweight aggregate	-	Aug 24, 2034
428	96284	Oct 17, 2023	SCG Cement Co., Ltd.	1401007448	Dec 12, 2014	Plaster with reduced crack	-	Dec 11, 2034
429	95943	Sep 25, 2023	SCG Cement Co., Ltd.	1501000181	Jan 14, 2015	Cement composition with rice husk ash and manufacturing process thereof	-	Jan 13, 2035
430	95059	Jul 25, 2023	SCG Cement Co., Ltd.	1501001431	Mar 16, 2015	Coarse aggregate coating substance and the method of coating thereof	-	Mar 15, 2035



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
431	75620	Apr 15, 2020	SCG Cement Co., Ltd.	1801003726	Dec 24, 2015	A Method of Constructing a Layered Structure and Apparatus therefore	-	Dec 23, 2035
432	97473	Dec 12, 2023	SCG Cement Co., Ltd.	2001002693	May 8, 2018	Redispersible powder	-	May 7, 2038
433	95235	Aug 7, 2023	SCG Cement Co., Ltd.	1801003253	Jun 4, 2018	Process for manufacturing metakaolin containing cementitious material	-	Jun 3, 2038
434	94057	Jun 2, 2023	SCG Cement Co., Ltd.	1901002255	Apr 17, 2019	DRIED POWDER FORMULATION FOR 3-DIMENSIONAL BUILDING AND ARCHITECTURAL CONSTRUCTION PRINTING MACHINE	-	Apr 16, 2039
435	97472	Dec 12, 2023	SCG Cement Co., Ltd.	2001003109	Jun 4, 2020	BINDING MATERIAL HAVING FRESH AND MECHANICAL PROPERTIES SUITABLE FOR EXTRUSION 3D PRINTING	-	Jun 3, 2040
436	Petty Patent 12528	Mar 21, 2017	SCG Cement Co., Ltd.	1603000176	Feb 2, 2016	Textured concrete element	-	Feb 1, 2026
437	Petty Patent 13535	Feb 7, 2018	SCG Cement Co., Ltd.	1603000177	Feb 2, 2016	Repairing Cement	-	Feb 1, 2026
438	Petty Patent	Feb 28, 2018	SCG Cement Co., Ltd.	1603000645	Apr 20, 2016	Flexible mortar for	-	Apr 19, 2026



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	13614					construction joint sealing		
439	Petty Patent 13229	Nov 3, 2017	SCG Cement Co., Ltd.	1603001193	Jun 6, 2016	Pigment for cementitious material and manufacturing method thereof	-	Jun 5, 2026
440	Petty Patent 12794	Jun 23, 2017	SCG Cement Co., Ltd.	1603001632	Sep 2, 2016	Big bag transporting device	-	Sep 1, 2026
441	Petty Patent 16130	Apr 15, 2020	SCG Cement Co., Ltd.	1603001865	Sep 21, 2016	System for reducing sulphurdioxide gas in cement production process which is directly connected to raw mill and method for reducing said sulphurdioxide gas	-	Sep 20, 2026
442	Petty Patent 15051	Mar 8, 2019	SCG Cement Co., Ltd.	1703001373	Jul 27, 2017	Expansive agent	-	Jul 26, 2027
443	Petty Patent 17337	Feb 16, 2021	SCG Cement Co., Ltd.	1703002536	Dec 21, 2017	Expanding agent for building material products	-	Dec 20, 2027
444	Petty Patent 19319	Feb 18, 2022	SCG Cement Co., Ltd.	1903000403	Feb 13, 2019	Asphalt composition with natural rubber	-	Feb 12, 2029
445	Petty Patent 17848	Jun 11, 2021	SCG Cement Co., Ltd.	2003000316	Feb 14, 2020	A method to produce clinker which utilizes waste as fuel	-	Feb 13, 2030



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
446	Petty Patent 25294	Feb 25, 25	SCG Cement Co., Ltd	2003002111	Aug 28, 2020	Compressed biomass briquettes made from cement kiln dust	-	Aug 27, 2030
447	US10934214B2 (USA)	Mar 2, 2021	SCG Cement Co., Ltd.	US16519876	Jul 23, 2015	A CEMENT FORMULA COMPOSITION FOR CONSTRUCTING A MULTIPLE LAYERED OBJECT	-	Jul 22, 2035
448	IDP000077251 (Indonesia)	Jun 4, 2021	SCG Cement Co., Ltd.	P00201601610	Mar 10, 2016	Coarse aggregate coating substance and the method of coating thereof	-	Mar 9, 2036
449	VN10042147B (Vietnam)	Dec 25, 2024	SCG Cement Co., Ltd.	1201600899	Mar 10, 2016	Coarse aggregate coating substance and the method of coating thereof	-	Mar 9, 2036
450	11201807807Y (Singapore)	Jun 12, 2020	SCG Cement Co., Ltd.	11201807807Y	Sep 11, 2018	A CEMENT FORMULA COMPOSITION FOR CONSTRUCTING A MULTIPLE LAYERED OBJECT	-	Sep 10, 2038
451	445507 (India)	Aug 17, 2023	SCG Cement Co., Ltd.	IN2019140261 63	Jul 1, 2019	A BINDING MATERIAL SUITABLE FOR THREEDIMENSIONALPRINTING FORMATION	-	Jun 30, 2039
452	JP7323256B2	Jul 24, 2023	SCG Cement Co., Ltd.	JP2020- 186125	Nov 6, 2020	BINDING MATERIAL HAVING FRESH AND	-	Nov 5, 2040



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	(Japan)					MECHANICAL PROPERTIES SUITABLE FOR EXTRUSION 3D PRINTING		
453	MY208591A (Malaysia)	May 19, 2025	SCG Cement Co., Ltd	MYPI20200056 09	Jun 4, 2020	Binding material having fresh and mechanical properties suitable for extrusion three-dimensional printing	-	Jun 3, 2040
454	Petty Patent 19203	Feb 2, 2022	SCG Cement Co., Ltd. and SCG Cement-Building Materials Co., Ltd.	2003000749	Apr 9, 2020	Concrete mixer truck with pollution capturing apparatus	-	Apr 8, 2030
455	Petty Patent 16948	Nov 23, 2020	Chulalongkorn University, SCG Cement Co., Ltd.	2003000260	Feb 11, 2020	Modular artificial coral	-	Feb 10, 2030
456	Petty Patent 21326	Apr 5, 2023	The Siam Cement (Ta Luang) Co.,Ltd	2103003588	Dec 7, 2021	Apparatus for marking by projection used for precast concrete manufacturing	-	Dec 6, 2031
457	Petty Patent 25040	Jan 10, 2025	SCG Cement Co., Ltd, Cementhai (Ta-luang) Co., Ltd	2003003274	Dec 4, 2020	Hollow core precast concrete panel	-	Dec 3, 2030
458	Petty Patent	Dec 3, 2021	The Siam Cement	1803002903	Dec 14, 2018	Blast hole stemming	-	Dec 13, 2028



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	18833		(Lampang) Co.,Ltd			apparatus		
459	Petty Patent 16976	Nov 26, 2020	The Siam Cement (Thung Song) Co.,Ltd	1803000901	Apr 11, 2018	Device for powder material unloading and transportation from large- sized bag	-	Apr 10, 2028
460	Petty Patent 17626	Apr 23, 2021	The Siam Cement (Thung Song) Co.,Ltd	1903000134	Jan 21, 2019	Apparatus for tire handling	-	Jan 20, 2029
461	Petty Patent 21873	Jun 16, 2023	The Siam Cement (Thung Song) Co.,Ltd	2203000140	Jan 19, 2022	Concrete column installation device	-	Jan 18, 2032
462	Petty Patent 21797	Jun 6, 2023	Prince of Songkla University, The Siam Cement (Thung Song) Co.,Ltd	2003000822	Apr 17, 2020	Negative pressure sample collecting room (SWAB ROOM)	-	Apr 16, 2030
463	87800	Apr 28, 2022	The Siam Refractory Industry Co., Ltd.	1701001479	Dec 29, 2015	A Refractory brick,its compositiobn and process for manufacturing thereof	-	Dec 28, 2035
464	Design Patent 108051	Mar 24, 2025	The Siam Refractory Industry Co., Ltd.	2202001980	May 17, 2022	-	Construction element	May 16, 2032
465	Design Patent 108052	Mar 24, 2025	The Siam Refractory Industry Co., Ltd.	2202001981	May 17, 2022	-	Construction element	May 16, 2032
466	Design Patent 110667	Jun 27, 2025	The Siam Refractory Industry Co., Ltd.	2202002343	Jun 10, 2022	-	Construction element	Jun 9, 2032
467	Design Patent	Jun 27, 2025	The Siam Refractory	2202002345	Jun 10, 2022	-	Construction element	Jun 9, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	110668		Industry Co., Ltd.					
468	Petty Patent 18250	Sep 14, 2021	The Siam Refractory Industry Co., Ltd.	2003002554	Sep 30, 2020	Ceramic filter and process for manufacturing the same	-	Sep 29, 2030
469	Petty Patent 25293	Feb 25, 2025	The Siam Refractory Industry Co., Ltd.	2103001412	May 24, 2021	A clinker production process employing ceramic materials to reduce raw material clogging	-	May 23, 2031
470	Petty Patent 26046	Jul 23, 2025	The Siam Refractory Industry Co., Ltd.	2203001111	Nov 11, 2022	Cement kiln with refractory comprises magnesium oxide, magnesia alumina spinel and silicon carbide	-	Nov 10, 2032
471	Petty Patent 24246	Aug 9, 2024	Siam Refractory Industry Co., Ltd	2203002228	Sep 5, 2022	Installation method for high toughness ceramic on machine structure with metal channel	-	Sep 4, 2032
472	Petty Patent 25494	Apr 3, 2025	The Siam Refractory Industry Co., Ltd.	2303000523	Feb 22, 2023	Abbrasion resistant pipe or material conveying chute	-	Feb 21, 2033
473	7476461 (Japan)	Apr 22, 2024	Siam Refractory Industry Co., Ltd	JP2020-213909	Jan 21, 2021	CERAMIC FILTER AND PROCESS FOR MANUFACTURING THE SAME	-	Jan 20, 2041

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
474	Petty Patent 23704	May 17, 2024	The Concrete Products and Aggregate Co., Ltd.	2103002942	Oct 8, 2021	Process for installing partially pre-fabricated toilet	-	Oct 7, 2031
475	Petty Patent 23562	Apr 25, 2024	The Concrete Products and Aggregate Co., Ltd.	2203002943	Oct 26, 2022	Wall plastering method	-	Oct 25, 2032
476	Petty Patent 24185	Aug 1, 2024	The Concrete Products and Aggregate Co., Ltd.	2303000742	Mar 10, 2023	Auxiliary apparatus for mobile cement mixer	-	Mar 9, 2033
SCG Smart Living Business								
477	77851	Jul 29, 2020	The Siam Fibre-Cement Co., Ltd.	1702001616	May 15, 2017	-	Oval Model	May 14, 2027
478	91304	Feb 2, 2023	Siam Fibre Cement Group Co., Ltd.	1101002305	Sep 27, 2011	Gypsum for construction	-	Sep 26, 2031
479	94428	Jun 16, 2023	Siam Fibre Cement Group Co., Ltd.	1401004753	Aug 18, 2014	Lightweight fiber cement tiles	-	Aug 17, 2034
480	77525	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1602001299	Apr 8, 2016	-	Screw	Apr 7, 2026
481	63420	Jul 3, 2018	Siam Fibre Cement Group Co., Ltd.	1602002718	Jul 15, 2016	-	Patterned ceiling	Jul 14, 2026
482	63421	Jul 3, 2018	Siam Fibre Cement Group Co., Ltd.	1602002720	Jul 15, 2016	-	Patterned ceiling	Jul 14, 2026
483	63425	Jul 3, 2018	Siam Fibre Cement Group Co., Ltd.	1602002719	Jul 15, 2016	-	Patterned ceiling	Jul 14, 2026



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
484	77523	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1702000609	Feb 24, 2017	-	Screwdriver	Feb 23, 2027
485	77524	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1702000610	Feb 24, 2017	-	Building material element	Feb 23, 2027
486	75617	Apr 14, 2020	Siam Fibre Cement Group Co., Ltd.	1702000696	Mar 2, 2017	-	Building material element	Mar 1, 2027
487	82795	Apr 9, 2021	Siam Fibre Cement Group Co., Ltd.	1802003698	Aug 31, 2018	-	Bracket element	Aug 30, 2028
488	77920	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1802004229	Sep 28, 2018	-	Building material element	Sep 27, 2028
489	77921	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1802004228	Sep 28, 2018	-	Building material element	Sep 27, 2028
490	77522	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd.	1802004601	Oct 25, 2018	-	Wall tiles	Oct 24, 2028
491	83611	Jun 25, 2021	Siam Fibre Cement Group Co., Ltd.	1902002956	Jul 26, 2019	-	Bracket element	Jul 25, 2029
492	102888	Sep 2, 2024	Siam Fibre Cement Group Co., Ltd.	2202003087	Jul 27, 2022	-	Building part	Jul 26, 2032
493	102889	Sep 2, 2024	Siam Fibre Cement Group Co., Ltd.	2202003088	Jul 27, 2022	-	Building part	Jul 26, 2032
494	111851	Aug 1, 2025	Siam Fibre Cement Group Co., Ltd.	2302002975	Jul 12, 2023	-	Building part	Jul 11, 2033
495	Petty Patent 12648	May 15, 2017	Siam Fibre Cement Group Co., Ltd.	1603000339	Mar 1, 2016	Jambs and installation system	-	Feb 28, 2026

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
496	Petty Patent 14047	Jul 3, 2018	Siam Fibre Cement Group Co., Ltd	1603000590	Apr 8, 2016	Screw	-	Apr 7, 2026
497	Petty Patent 13560	Feb 16, 2018	Siam Fibre Cement Group Co., Ltd	1603001100	Jun 24, 2016	Digital printing for fiber cement material	-	Jun 23, 2026
498	Petty Patent 16485	Jul 3, 2020	Siam Fibre Cement Group Co., Ltd	1703000309	Feb 24, 2017	Step Cover	-	Feb 23, 2027
499	Petty Patent 19146	Jan 25, 2022	Siam Fibre Cement Group Co., Ltd.	1703000310	Feb 24, 2017	Cornice	-	Feb 23, 2027
500	Petty Patent 14707	Dec 13, 2018	Siam Fibre Cement Group Co., Ltd	1703000595	Apr 7, 2017	Ventilation and installation system	-	Apr 6, 2027
501	Petty Patent 14708	Dec 13, 2018	Siam Fibre Cement Group Co., Ltd	1703000915	May 29, 2017	Eaves	-	May 28, 2027
502	Petty Patent 15362	Jul 25, 2019	Siam Fibre Cement Group Co., Ltd	1703001274	Jul 14, 2017	Edge of sheet and installation system	-	Jul 13, 2027
503	Petty Patent 16535	Jul 29, 2020	Siam Fibre Cement Group Co., Ltd	1703001860	Sep 22, 2017	Spacer	-	Sep 21, 2027
504	Petty Patent 18573	Oct 27, 2021	Siam Fibre Cement Group Co., Ltd.	1803001972	Aug 31, 2018	Panel Clip	-	Aug 30, 2028
505	Petty Patent 21216	Mar 20, 2023	Siam Fibre Cement Group Co., Ltd.	1903000154	Jan 23, 2019	Fiber cement tiles are anti- mold and anti- algae	-	Jan 22, 2029
506	Petty Patent 17501	Mar 19, 2021	Siam Fibre Cement Group Co., Ltd.	1903000775	Mar 29, 2019	Installation Fire resistance partition	-	Mar 28, 2029
507	Petty Patent 20540	Dec 8, 2022	Siam Fibre Cement Group Co., Ltd.	1903001923	Jul 26, 2019	Cutting tools	-	Jul 25, 2029

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
508	Petty Patent 22187	Aug 7, 2023	Siam Fibre Cement Group Co., Ltd.	1903001924	Jul 26, 2019	Cutting tools	-	Jul 25, 2029
509	Petty Patent 18528	Sep 17, 2021	Siam Fibre Cement Group Co., Ltd.	1903002152	Aug 22, 2019	Acoustic wall Construction	-	Aug 21, 2029
510	Petty Patent 24371	Sep 2, 2024	Siam Fibre Cement Group Co., Ltd.	2103003108	Oct 27, 2021	Method for calculating product price with image processing through a computer system and automatically displaying	-	Oct 26, 2031
511	Petty Patent 22440	Sep 12, 2023	Siam Fibre Cement Group Co., Ltd.	2203003080	Nov 10, 2022	Material sheet installation system	-	Nov 9, 2032
512	Petty Patent 23678	May 15, 2024	Siam Fibre Cement Group Co., Ltd.	2303002558	Sep 7, 2023	Lap siding plank	-	Sep 6, 2033
513	Petty Patent 25882	Jun 24, 2025	Siam Fibre Cement Group Co., Ltd.	2103002015	Jul 16, 2021	Anti-Slip Fiber Cement Tile	-	Jul 15, 2031
514	77827	Aug 6, 2020	SCG Landscape Co.,Ltd.	1702001408	Apr 28, 2017	-	Floor and wall tile	April 27, 2027
515	106305	Jan 21, 2025	SCG Landscape Co.,Ltd.	2202000610	Feb 17, 2022	-	A Container for Plant Cultivation	Feb 16, 2032
516	106306	Jan 21, 2025	SCG Landscape Co.,Ltd.	2202000609	Feb 17, 2022	-	A Container for Plant Cultivation	Feb 16, 2032
517	56127	Jul 21, 2017	SCG Roofing Co., Ltd.	0701004623	Sep 13, 2007	Installation of roofing materials	-	Sep 12, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
518	54435	Mar 27, 2017	SCG Roofing Co., Ltd.	0701004625	Sep 13, 2007	Bracket element	-	Sep 12, 2027
519	88550	Jun 8, 2022	SCG Roofing Co., Ltd.	1201005396	Oct 12, 2010	Roof tile	-	Oct 11, 2030
520	95220	Aug 3, 2023	SCG Roofing Co., Ltd.	1401001757	Jun 28, 2014	A Process for making building structure and a building construction obtained by means of such process	-	Jun 27, 2034
521	95750	Sep 12, 2023	SCG Roofing Co., Ltd.	1801000939	Feb 16, 2018	Safety hook for roof tiles	-	Feb 15, 2038
522	61573	Mar 23, 2018	SCG Roofing Co., Ltd.	1602000766	Mar 7, 2016	-	Roof tile	Mar 6, 2026
523	73000	Dec 6, 2019	SCG Roofing Co., Ltd.	1602001694	May 4, 2016	-	Roof tile	May 3, 2026
524	64257	Aug 16, 2018	SCG Roofing Co., Ltd.	1602003634	Sep 21, 2016	-	Roof tile	Sep 20, 2026
525	75544	Apr 2, 2020	SCG Roofing Co., Ltd.	1702000818	Mar 10, 2017	-	Roof tile	Mar 9, 2027
526	75545	Apr 2, 2020	SCG Roofing Co., Ltd.	1702000819	Mar 10, 2017	-	Solar roof tile	Mar 9, 2027
527	78576	Sep 16, 2020	SCG Roofing Co., Ltd.	1702002846	Jul 27, 2017	-	Roof Cover	Jul 26, 2027
528	78581	Sep 16, 2020	SCG Roofing Co., Ltd.	1702002847	Jul 27, 2017	-	Roof Cover	Jul 26, 2027
529	77519	Jul 3, 2020	SCG Roofing Co., Ltd.	1702000697	Sep 2, 2017	-	Roof Cover	Sep 1, 2027
530	77520	Jul 3, 2020	SCG Roofing Co., Ltd.	1702000698	Sep 2, 2017	-	Roof Cover	Sep 1, 2027
531	70898	Jul 25, 2019	SCG Roofing Co., Ltd.	1702003751	Sep 22, 2017	-	Celling Hanging device	Sep 21, 2027
532	79307	Jul 20, 2020	SCG Roofing Co., Ltd.	1802002254	Jun 8, 2018	-	Roof tile	Jun 7, 2028



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
533	80231	Dec 14, 2020	SCG Roofing Co., Ltd.	1802002794	Jul 10, 2018	-	Roof Cover	Jul 9, 2028
534	82826	May 25, 2021	SCG Roofing Co., Ltd	1902001550	Apr 24, 2019	-	Solar Cell	Apr 23, 2029
535	81472	Feb 16 ,2020	SCG Roofing Co., Ltd.	1902004020	Oct 4 , 2019	-	Bird protection device	Oct 3 , 2029
536	89174	Aug 3, 2022	SCG Roofing Co., Ltd	1902004019	Oct 4, 2019	-	Roof eaves bird guard	Oct 3, 2029
537	87896	May 3, 2022	SCG Roofing Co., Ltd	2002001631	Apr 14,2020	-	Bracket element	Apr 13,2030
538	89792	Sep 28, 2022	SCG Roofing Co., Ltd	2002004734	Oct 20, 2020	-	Roof tile	Oct 19, 2030
539	97433	Dec 8, 2023	SCG Roofing Co., Ltd.	2202001681	Apr 26, 2022	-	Mounting device	Apr 25, 2032
540	106171	Jan 15, 2025	SCG Roofing Co., Ltd.	2202002475	Jun 17, 2022	-	Roof tile	Jun 16, 2032
541	106172	Jan 15, 2025	SCG Roofing Co., Ltd.	2202002474	Jun 17, 2022	-	Roof tile	Jun 16, 2032
542	106173	Jan 15, 2025	SCG Roofing Co., Ltd.	2202001680	Apr 26, 2022	-	Roof tile	Apr 25, 2032
543	106174	Jan 15, 2025	SCG Roofing Co., Ltd.	2202001679	Apr 26, 2022	-	Roof tile	Apr 25, 2032
544	106175	Jan 15, 2025	SCG Roofing Co., Ltd.	2202001678	Apr 26, 2022	-	Roof tile	Apr 25, 2032
545	106177	Jan 15, 2025	SCG Roofing Co., Ltd.	2102004623	Oct 27,2021	-	Roof tile	Oct 26 ,2031
546	110106	Jun 9, 2025	SCG Roofing Co., Ltd.	2102003688	Aug 31,2021	-	Roof tile	Aug 30 ,2031
547	110422	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000615	Feb 18, 2022	-	Roof tile	Feb 17, 2032
548	110432	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000620	Feb 18, 2022	-	Roof tile	Feb 17, 2032
549	110433	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000619	Feb 18, 2022	-	Roof tile	Feb 17, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
550	110434	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000618	Feb 18, 2022	-	Roof tile	Feb 17, 2032
551	110435	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000617	Feb 18, 2022	-	Roof tile	Feb 17, 2032
552	110436	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000616	Feb 18, 2022	-	Roof tile	Feb 17, 2032
553	110437	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000622	Feb 18, 2022	-	Roof tile	Feb 17, 2032
554	110438	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000621	Feb 18, 2022	-	Roof tile	Feb 17, 2032
555	110441	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000624	Feb 18, 2022	-	Roof tile	Feb 17, 2032
556	110442	Jun 19, 2025	SCG Roofing Co., Ltd.	2202000623	Feb 18, 2022	-	Roof tile	Feb 17, 2032
557	110962	Jul 7, 2025	SCG Roofing Co., Ltd.	2202003465	Aug 30, 2022	-	An Animal Repelling Device	Aug 29, 2032
558	114663	Nov 24, 2025	SCG Roofing Co., Ltd.	2402004522	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
559	114664	Nov 24, 2025	SCG Roofing Co., Ltd.	2402004521	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
560	114665	Nov 24, 2025	SCG Roofing Co., Ltd.	2402004520	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
561	114666	Nov 24, 2025	SCG Roofing Co., Ltd.	2402004519	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
562	114667	Nov 24, 2025	SCG Roofing Co., Ltd.	2402004515	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
563	114808	Nov 24, 2025	SCG Roofing Co., Ltd.	2402006023	Sep 4, 2024	-	Fastening Device	Sep 3, 2034
564	114873	Nov 28, 2025	SCG Roofing Co., Ltd.	2402005270	Oct 10, 2024	-	Fastening Device	Oct 9, 2034
565	Petty Patent 15928	Feb 17, 2020	SCG Roofing Co., Ltd.	1703001275	Jul 14, 2017	Roof Panel	-	Jul 13, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
566	Petty Patent 19820	Jun 8, 2022	SCG Roofing Co., Ltd.	1703001372	Jul 27, 2017	Flashing	-	Jul 26, 2030
567	Petty Patent 14706	Dec 13, 2018	SCG Roofing Co., Ltd.	1703001857	Sep 22, 2017	Apparatus for cutting heat insulation and vibration damping	-	Sep 21, 2027
568	Petty Patent 14513	Oct 25, 2018	SCG Roofing Co., Ltd.	1703002027	Oct 11, 2017	Eaves	-	Oct 10, 2027
569	Petty Patent 16598	Oct 11, 2020	SCG Roofing Co., Ltd.	1903002592	Oct 4, 2019	Animal Protection System for roof	-	Oct 3, 2029
570	Petty Patent 19147	Jan 25, 2022	SCG Roofing Co., Ltd.	1903002593	Oct 4, 2019	Verge roof panel and installation structure thereof	-	Oct 3, 2029
571	Petty Patent 18201	Jul 27, 2021	SCG Roofing Co., Ltd.	2003000781	Apr 14, 2020	Solar Cell	-	Apr 13, 2030
572	Petty Patent 22653	Oct 12, 2023	SCG Roofing Co., Ltd.	2103001810	Jun 25, 2021	Ventilation roof tiles	-	Jun 24, 2031
573	Petty Patent 23725	May 25, 2024	SCG Roofing Co., Ltd.	2103001811	Jun 25, 2021	Direct current and alternating current conversion system for use with electric devices	-	Jun 24, 2031
574	Petty Patent 24183	Jul 25, 2024	SCG Roofing Co., Ltd.	2203001035	Apr 29, 2022	Apparatus for installing rail supporting solar panel to roof structure	-	Apr 28, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
575	Petty Patent 23005	Jan 9, 2024	SCG Roofing Co., Ltd.	2203002113	Aug 29, 2022	Animal prevention equipment for verge	-	Aug 28, 2032
576	Petty Patent 23880	Jun 13, 2024	SCG Roofing Co., Ltd.	2303002956	Oct 10, 2022	Frame assembled with solar cell panel	-	Oct 10, 2032
577	Petty Patent 26404	Sep 19, 2025	SCG Roofing Co., Ltd.	2303003484	Nov 27, 2023	A Roof-Mounted Solar Panel Support Rail System	-	Nov 26, 2033
578	79974	Nov 26, 2020	SCG Cement-Building Materials Co., Ltd.	1101000132	Jan 28, 2011	Wall installation system	-	Jan 27, 2031
579	68316	Feb 22, 2019	SCG Cement-Building Materials Co., Ltd.	1101000516	Apr 8, 2011	Ventilation for housing	-	Apr 7, 2031
580	80646	Jan 18, 2021	SCG Cement-Building Materials Co., Ltd.	1201001869	Apr 24, 2012	Pole Mounting System	-	Apr 23, 2032
581	69124	Mar 29, 2019	SCG Cement-Building Materials Co., Ltd.	1201004386	Aug 27, 2012	roof tile stacking and packing machine	-	Aug 26, 2032
582	91292	Feb 1, 2023	SCG Cement-Building Materials Co., Ltd.	1701002674	May 15, 2017	Ventilation tile	-	May 14, 2037
583	95031	Jul 21, 2023	SCG Cement-Building Materials Co., Ltd.	1701006384	Oct 25, 2017	Cement and geotextile composites	-	Oct 24, 2037
584	95751	Sep 12, 2023	SCG Cement-Building Materials Co., Ltd.	1801001761	Mar 23, 2018	Roof natural ventilation	-	Mar 22, 2038
585	102850	Aug 30, 2024	SCG Cement-Building Materials Co., Ltd.,	1901004017	Jun 27, 2019	Printing device and machine for building	-	Jun 26, 2039



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						material articles		
586	109479	May 20, 2025	SCG Cement-Building Materials Co., Ltd.,	2101001593	Sep 19, 2021	An Apparatus and Method for Dispensing Granular and Powder Materials in a Plant for Manufacturing Sheet Materials or Tiles	-	Sep 18, 2041
587	114095	Oct 29, 2025	SCG Cement-Building Materials Co., Ltd.,	1301004261	Jul 31, 2013	A Ventilation System	-	Jul 30, 2033
588	IT201600131820B (Italy)	May 21, 2016	SCG Cement-Building Materials Co., Ltd.	102016000138 1820	Dec 28, 2016	Printing Device and Machine for Building Materials Articles	-	Dec 27, 2036
589	2869576 (Spain)	Jan 27, 2021	SCG Cement-Building Materials Co., Ltd.	ES17842334T	Dec 27, 2017	Printing Device and Machine for Building Materials Articles	-	Dec 26, 2037
590	CN110430982B (China)	Mar 30, 2021	SCG Cement-Building Materials Co., Ltd.	201780081252 .3	Dec 27, 2017	Printing Device and Machine for Building Materials Articles	-	Dec 26, 2037
591	IT102018000008775B (Italy)	Aug 31, 2020	SCG Cement-Building Materials Co., Ltd.	102018000008 775	Sep 20, 2018	Apparatus and method for feeding granular material to a plant for the production of slabs or tiles	-	Sep 19, 2038
592	IT201900016715B (Italy)	Sep 20, 2021	SCG Cement-Building Materials Co., Ltd.	102019000016 715	Sep 19, 2019	Apparatus and method for feeding granular material to a plant for the	-	Sep 18, 2039



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
						production of slabs or tiles		
593	ES2855030B2 (Spain)	Sep 2, 2022	SCG Cement-Building Materials Co., Ltd.,	ES202190015 A	Sep 19, 2019	Apparatus and method for feeding granular material to a plant for the production of slabs or tiles	-	Sep 18, 2039
594	77518	Jul 3, 2020	SCG Cement-Building Materials Co., Ltd.,	1602001440	Apr 22, 2016	-	Air vent	Apr 21, 2026
595	77517	Jul 3, 2020	SCG Cement-Building Materials Co., Ltd	1702001615	May 15, 2017	-	Roof Ventilation tile	May 14, 2027
596	71302	Aug 30, 2019	SCG Cement-Building Materials Co., Ltd.	1802001216	Mar 23, 2018	-	Ventilation system	Mar 22, 2028
597	Petty Patent 14048	Jul 3, 2018	SCG Cement-Building Materials Co., Ltd.	1603000655	Apr 22, 2016	Air grill	-	Apr 21, 2026
598	Petty Patent 13813	May 3, 2018	SCG Cement-Building Materials Co., Ltd.	1603002401	Nov 21, 2016	Wall installation system	-	Nov 20, 2026
599	Petty Patent 13862	May 17, 2018	SCG Cement-Building Materials Co., Ltd.	1703000917	Mar 31, 2017	Ventilation system	-	Mar 30, 2027
600	Petty Patent 13861	May 17, 2018	SCG Cement-Building Materials Co., Ltd.	1703000916	Mar 31, 2017	Ventilation system	-	Mar 30, 2027
601	Petty Patent 15929	Feb 17, 2020	SCG Cement-Building Materials Co., Ltd.	1703001371	Jul 27, 2017	Building Ventilation System	-	Jul 26, 2027
602	Petty Patent 16597	Aug 11, 2020	SCG Cement-Building Materials Co., Ltd.	1703001370	Jul 27, 2017	Building Ventilation System	-	Jul 26, 2027



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
603	Petty Patent 15696	Nov 14, 2019	SCG Cement-Building Materials Co., Ltd.	1703002120	Oct 25, 2017	Cover panel with ventilation	-	Oct 24, 2027
604	Petty Patent 19517	Mar 29, 2022	SCG Cement-Building Materials Co., Ltd.	1803001501	Jul 3, 2018	Venturi Ventilation System	-	Jul 2, 2028
605	Petty Patent 20820	Jan 26, 2023	SCG Cement-Building Materials Co., Ltd.	1803002938	Dec 18, 2018	Floor tiles	-	Dec 17, 2028
606	Petty Patent 22780	Nov 14, 2023	SCG Cement-Building Materials Co., Ltd.	2103003107	Oct 27, 2021	Air circulation system with ion generator	-	Oct 26, 2031
607	114905	Dec 1, 2025	Siam Fiberglass Co., Ltd.	2302004511	Oct 18, 2023	-	Floor and Wall Panel	Oct 17, 2033
608	114908	Dec 1, 2025	Siam Fiberglass Co., Ltd.	2302004512	Oct 18, 2023	-	Floor and Wall Panel	Oct 17, 2033
609	Petty Patent 15234	Jun 7, 2019	Siam Fiberglass Co., Ltd.	1703000715	Apr 28, 2017	Sound insulation sheet	-	Apr 27, 2027
610	Petty Patent 19833	Jun 17, 2022	Siam Fiberglass Co., Ltd	1903000712	Mar 21, 2019	Insulation	-	Mar 20, 2029
611	Petty Patent 22503	Sep 20, 2023	Siam Fiberglass Co., Ltd	2203000768	Mar 29, 2022	A soundproof panel and method of using the same	-	Mar 28, 2032
612	Petty Patent 20745	Jan 13, 2023	Siam Fiberglass Co., Ltd and Nitto Matex (THAILAND) Co., Ltd	2103002693	Sep 17, 2021	Device for closing gaps	-	Sep 16, 2031
613	108157	Mar 26, 2025	Saraburirat Co., Ltd.	2202005330	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
614	108158	Mar 26, 2025	Saraburirat Co., Ltd.	2202005331	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
615	108159	Mar 26, 2025	Saraburirat Co., Ltd.	2202005332	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
616	108160	Mar 26, 2025	Saraburirat Co., Ltd.	2202005333	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
617	108162	Mar 26, 2025	Saraburirat Co., Ltd.	2202005324	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
618	108163	Mar 26, 2025	Saraburirat Co., Ltd.	2202005325	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
619	108164	Mar 26, 2025	Saraburirat Co., Ltd.	2202005327	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
620	108165	Mar 26, 2025	Saraburirat Co., Ltd.	2202005326	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
621	108166	Mar 26, 2025	Saraburirat Co., Ltd.	2202005329	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
622	108167	Mar 26, 2025	Saraburirat Co., Ltd.	2202005328	Dec 26, 2022	-	A Pattern for a Floor Panel	Dec 25, 2032
623	111634	Jul 29, 2025	Saraburirat Co., Ltd.	2302002873	Jul 10, 2023	-	A Pattern for a Floor Panel	Jul 9, 2033
624	111635	Jul 29, 2025	Saraburirat Co., Ltd.	2302002875	Jul 10, 2023	-	A Pattern for a Floor Panel	Jul 9, 2033
625	89791	Sep 28, 2022	Panel World Co., Ltd.	1902003881	Sep 25, 2019	-	A Pattern for a Floor Panel	Sep 24, 2029
626	91417	Feb 9, 2023	Panel World Co., Ltd.	1902003879	Sep 25, 2019	-	Floor Panel	Sep 24, 2029
627	91418	Feb 9, 2023	Panel World Co., Ltd.	1902003880	Sep 25, 2019	-	Floor Panel	Sep 24, 2029
628	109275	May 14, 2025	Nexter Living Co., Ltd	2102003689	Aug 31, 2021	-	Ion generator case	Aug 30, 2031
629	Petty Patent 22927	Dec 14, 2023	Nexter Living Co., Ltd	2003002814	Oct 20, 2020	Anti-Slip coating for flooring material	-	Oct 19, 2030
630	Petty Patent	Jun 28, 2023	Nexter Living Co., Ltd	2103000350	Feb 4, 2021	Suction system with	-	Feb 3, 2031

No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	21963					electrical particle generation equipment		
631	Petty Patent 20155	Sep 5, 2022	Nexter Living Co., Ltd	2103001874	Jun 30, 2021	Control system of an ion generator and air blower	-	Jun 29, 2031
632	Petty Patent 23766	May 27, 2024	Nexter Living Co., Ltd	2203003444	Dec 23, 2022	Emotion assessment system using image and sound	-	Dec 22, 2032
633	Petty Patent 23555	Apr 24, 2024	Nexter Living Co., Ltd	2303000086	Jan 13, 2023	System for notification of electrically consuming devices	-	Jan 12, 2033
634	Petty Patent 23556	Apr 24, 2024	Nexter Living Co., Ltd	2303000087	Jan 13, 2023	System for managing electrically consuming devices	-	Jan 12, 2033
635	Petty Patent 20814	Jan 26, 2023	Nexter Living Co., Ltd and Pan apace Co., Ltd and Mr.Bancha Chomchujit	2103001120	Apr 22, 2021	Knee brace	-	Apr 21, 2031
636	Petty Patent 24910	Dec 4, 2024	SCG LIVING AND HOUSING SOLUTION CO., LTD	2303002093	Jul 27, 2023	Semi-auto slide door	-	Jul 26, 2033
637	Petty Patent 25553	Apr 21, 2025	SCG LIVING AND HOUSING SOLUTION CO., LTD	2303003226	Nov 2, 2023	A System for Recommending Electrical Devices Based on Remaining Power Capacity of a Solar Panel	-	Nov 1, 2033



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
638	Petty Patent 26768	Nov 18, 2025	SCG LIVING AND HOUSING SOLUTION CO., LTD	2303000981	Apr 4, 2023	A Settlement Accommodation System for Newly Added Structure	-	Apr 3, 2033
639	Petty Patent 26820	Nov 28, 2025	SCG LIVING AND HOUSING SOLUTION CO., LTD	2403000120	Jan 15, 2024	Wall panel	-	Jan 14, 2034
SCG Decor (SCGD) Business								
640	86447	Jan 25, 2022	SCG Decor Co., Ltd.	1101002251	Sep 26, 2011	Tile grout	-	Sep 25, 2031
641	101480	Jun 25, 2024	SCG Ceramics Public	2002004735	Oct 20, 2020	-	Floor tile	Oct 19, 2030
642	101481	Jun 25, 2024	SCG Ceramics Public	2102002167	May 25, 2021	-	A Tile Underlayment	May 24, 2031
643	103768	Oct 4, 2024	SCG Ceramics Public	2202003891	Aug 11, 2022	-	Wall panel installation panel	Aug 10, 2032
644	Petty Patent 248533	Nov 25, 2024	SCG Ceramics Public	2103000800	Mar 16, 2021	A Power Grid and Load Energy Management System	-	Mar 15, 2031
645	Petty Patent 21146	Mar 13, 2023	SCG Ceramics Public	1903001612	Jun 20, 2019	Brick hanging set	-	Jun 19, 2029
646	Petty Patent 22763	Nov 7, 2023	SCG Ceramics Public	2103001875	Jul 30, 2021	Tile backing panel and execution work method of tile backing panel	-	Jul 29, 2031
647	Petty Patent 20882	Feb 2, 2023	SCG Ceramics Public	2103002970	Oct 11, 2021	Real-time pipe flow monitoring system	-	Oct 10, 2031
648	Petty Patent	Jul 25, 2024	SCG Ceramics Public	2303001436	May 29, 2022	Apparatus for cutting tiles	-	May 28, 2032



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
	24150					and large stone slabs		
649	US8333916B2 (USA)	Dec 18, 2012	SCG Building Materials Co., Ltd. And SCG Ceramics Public.	11/859684	Sep 21, 2007	Apparatus and method for forming a pattern in ceramic tile or slab with prescribed thickness	-	Sep 20, 2027
650	55593	Jun 26, 2017	Siam Sanitary Ware Industry Co.,Ltd.	0901001165	Mar 17, 2009	Flushing system for cleaning inside the toilet bow using small amount a water	-	Mar 16, 2029
651	72312	Oct 31, 2019	Siam Sanitary Ware Industry Co.,Ltd.	1301005911	Oct 15, 2013	Toilet and flushing system	-	Oct 14, 2033
652	72313	Oct 31, 2019	Siam Sanitary Ware Industry Co.,Ltd.	1501001269	Mar 9, 2015	Automatic sheet support system for sanitary ware production	-	Mar 8, 2035
653	71216	Aug 22, 2019	Siam Sanitary Ware Industry Co.,Ltd.	1802000452	Jan 30, 2018	-	Cover seat	Jan 19, 2028
654	74304	Feb 7, 2020	Siam Sanitary Ware Industry Co.,Ltd.	1802003899	Sep 14, 2018	-	Cover seat	Sep 13, 2028
655	74305	Feb 7, 2020	Siam Sanitary Ware Industry Co.,Ltd.	1802003898	Sep 14, 2018	-	Toilet	Sep 13, 2028
656	74306	Feb 7, 2020	Siam Sanitary Ware Industry Co.,Ltd.	1802003897	Sep 14, 2018	-	Toilet	Sep 13, 2028
657	82284	Apr 19, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1802004341	Oct 4, 2018	-	Cover seat	Oct 3, 2028



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
658	85170	Nov 10, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902001588	Apr 30, 2019	-	Cover seat	Apr 29, 2029
659	85171	Nov 10, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902002227	Jun 11, 2019	-	Cover seat	Jun 10, 2029
660	85721	Dec 8, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902002679	Jul 10, 2019	-	Toilet	Jul 9, 2029
661	85722	Dec 8, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902002680	Jul 10, 2019	-	Toilet	Jul 9, 2029
662	85723	Dec 8, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902002683	Jul 10, 2019	-	Toilet	Jul 9, 2029
663	85724	Dec 8, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902002684	Jul 10, 2019	-	Cover seat	Jul 9, 2029
664	85725	Dec 8, 2021	Siam Sanitary Ware Industry Co.,Ltd.	1902003352	Aug 22, 2019	-	Cover seat	Aug 21, 2029
665	91300	Feb 2, 2023	Siam Sanitary Ware Industry Co.,Ltd.	2002004977	Nov 3, 2020	-	Lever handle mounting seat cover	Nov 2, 2030
666	92251	Mar 15, 2023	Siam Sanitary Ware Industry Co.,Ltd.	2102000784	Feb 19, 2021	-	Basin	Feb 18, 2031
667	62470	May 15, 2018	Siam Sanitary Ware Co.,Ltd	1602001520	Apr 26, 2016	-	Sink	Apr 25, 2026
668	88498	Jun 13, 2022	Siam Sanitary Fitting Co.,Ltd.	1201004664	Sep 12, 2012	Purge valve	-	Sep 11, 2032
669	61966	Apr 17, 2018	Siam Sanitary Fitting Co.,Ltd.	1602001860	May 18, 2016	-	Handrail	May17, 2026



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
670	61967	Apr 17, 2018	Siam Sanitary Fitting Co.,Ltd.	1602001861	May 18, 2016	-	Handrail	May17, 2026
671	61968	Apr 17, 2018	Siam Sanitary Fitting Co.,Ltd.	1602001862	May 18, 2016	-	Handrail	May17, 2026
672	74764	Jul 12, 2019	Siam Sanitary Fitting Co.,Ltd.	1702002392	Jun 27, 2017	-	Tap	Jun 26, 2027
673	74765	Jul 12, 2019	Siam Sanitary Fitting Co.,Ltd.	1702002393	Jun 27, 2017	-	Tap	Jun 26, 2027
674	86000	Dec 20, 2021	Siam Sanitary Fitting Co.,Ltd.	1902002726	Jul 12, 2019	-	Tap	Jul 11, 2029
675	86001	Dec 20, 2021	Siam Sanitary Fitting Co.,Ltd.	1902002727	Jul 12, 2019	-	Tap	Jul 11, 2029
676	86002	Dec 20, 2021	Siam Sanitary Fitting Co.,Ltd.	1902002728	Jul 12, 2019	-	Tap	Jul 11, 2029
677	86003	Dec 20, 2021	Siam Sanitary Fitting Co.,Ltd.	1902002729	Jul 12, 2019	-	Tap	Jul 11, 2029
678	88499	Jun 13, 2022	Siam Sanitary Fitting Co.,Ltd.	1902003586	Sep 6, 2019	-	Tap	Sep 5, 2029
679	90100	Nov 7, 2022	Siam Sanitary Fitting Co.,Ltd.	2002003168	Jul 14, 2020	-	Tap	Jul 13, 2030
680	Petty Patent 22385	Sep 5, 2023	Siam Sanitary Fitting Co.,Ltd.	2103001050	Apr 8, 2021	Tap	-	Apr 7, 2031

SCG Chemicals (SCGC) Business and SCG Cement and Green Solutions Business



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
681	75579 (Thailand)	Apr 10,2020	SCG Chemicals PLC. and Siam Refractory Industry Co., Ltd	1301001031	Feb 29, 2012	High emissivity coating composition and manufacturing process thereof	-	Feb 28, 2032
682	1019080000000 (Republic of Korea)	Oct 8, 2018	SCG Chemicals PLC. and Siam Refractory Industry Co., Ltd	2014-7018583	Feb 29, 2012	High emissivity coating compositions and manufacturing processes therefore	-	Feb 29, 2032
683	9587120 (USA)	Mar 7, 2017	SCG Chemicals PLC. and Siam Refractory Industry Co., Ltd	14/240,550	Feb 29, 2012	High emissivity coating compositions and manufacturing processes therefore	-	Feb 29, 2032
684	28791 (Vietnam)	Jun 1, 2021	SCG Chemicals PLC. and Siam Refractory Industry Co., Ltd	1-2014-02724	Feb 29, 2012	High emissivity coating compositions and manufacturing processes therefore	-	Feb 29, 2032
685	IDP000063303 (Indonesia)	Oct 8, 2019	SCG Chemicals PLC. and Siam Refractory Industry Co., Ltd	P00201405084	Feb 29, 2012	High emissivity coating compositions and manufacturing processes therefore	-	Feb 29, 2032
686	12,077,476 (United States)	Sep 3, 2024	SCG Chemicals PLC. and The Siam	17/264,433	Jul 30, 2019	High emissivity coating composition and substrate	-	Jul 30, 2039



No.	Patent Number	Registration Date	Assignee	Application Number	Filing Date	Patent/Petty Patent	Design Patent	Expiry Date
			Refractory Industry Co., Ltd.			coated therewith		
687	46383 (Vietnam)	Apr 24, 2025	SCG Chemicals PLC. and The Siam Refractory Industry Co., Ltd.	1-2021-00061	Jul 30, 2019	High emissivity coating composition and substrate coated therewith	-	Jul 30, 2039
SCGP Business and SCG Cement and Green Solutions Business								
688	92476	Mar 23, 2023	SCG Packaging PLC. and SCG Cement- Building Materials Co., Ltd.	1501006609	Oct 29, 2015	Building materials containing modified cellulose	-	Oct 28, 2035
689	95573	Aug 31, 2023	SCG Packaging PLC. and SCG Cement- Building Materials Co., Ltd.	1701001752	Mar 29, 2017	Process for treating wet lime residue and concrete components comprising said wet lime residue.	-	Mar 28, 2037
SCGP Business and SCG Chemicals (SCGC) Business								
690	Petty Patent 16520	Jul 22, 2020	Thai Paper Co.,Ltd. and Nawa Intertech Co.,Ltd.	1903002390	Sep 16, 2019	Folding apparatus for paper container forming machine	-	Sep 15, 2029
691	Petty Patent 16521	Jul 22, 2020	Thai Paper Co.,Ltd. and Nawa Intertech Co.,Ltd.	1903002389	Sep 16, 2019	Paper container forming machine	-	Sep 15, 2029



- **Concession**

Concessions in limestone and gypsum mines are long-lived. Their maturities have been continuously extended because cement is a fundamental product for construction and infrastructure related to the country's economy.

Details of utilized concessions of The Siam Cement Public Company Limited and Companies Cement-Building Materials Business are shown in below table

Concessionaire	Location	Type of Mineral	Number of Concession (Copies)	Type of Area	Area (Rai)	Remaining Years of Concession	Expiry Year
The Siam Cement PLC.	Saraburi	Limestone for cement industry	15	RFD	3,312	10	2036
		Pyrophyllite	1	RFD	96	2	2028
			2	RFD	139	6	2032
	Nakorn Sawan	Gypsum	1	RFD	298	5	2031
			1	RFD	278	renewal of license *	2025
SCG Cement Co., Ltd.	Lampang	Lignite, ball clay	1	RFD	210	6	2032
The Siam Cement (Lampang) Co., Ltd.	Lampang	Limestone for cement industry	17	RFD	4,977	16	2042
		Shale for cement industry	2	RFD	596	13	2039
			3	RFD	846	16	2042
		Industrial clay for cement industry	1	Owned by the company	51	3	2029
			1	Owned by the company	280	9	2035
			1	Owned by the company	155	27	2053

* Mineral possession 310,100 tons of gypsum for use during the renewal of the mining concession

Concessionaire	Location	Type of Mineral	Number of Concession (Copies)	Type of Area	Area (Rai)	Remaining Years of Concession	Expiry Year
The Siam Cement (Kaeng Khoi) Co., Ltd.	Saraburi	Limestone for cement industry	10	RFD	2,571	1	2027
		Shale for cement industry	3	Owned by the company	874	1	2027
	Lopburi	Industrial clay for cement industry	1	Owned by the company	218	12	2038
	Prachinburi	Industrial clay for cement industry	2	Owned by the company	507	11	2037
	Nakhon Ratchasima	Industrial clay for cement industry	4	Owned by the company	997	16	2042
The Siam Cement (Ta Luang) Co., Ltd.	Saraburi	Limestone for cement industry	5	RFD	956	4	2030
			13	RFD	3,877	16	2042
		Industrial clay for cement industry	3	Owned by the company	840	12	2038
			1	Owned by the company	208	15	2041
			2	Owned by the company	200	13	2039
The Siam Cement (Thung Song) Co., Ltd.	Nakorn Sri Thammarat	Limestone for cement industry	19	RFD	4,971	19	2035
		Industrial clay for cement industry	1	Owned by the company	118	15	2041
			1	Owned by the company	65	7	2033
			1	Owned by the company	128	29	2055
	Krabi	Gypsum and Industrial clay for cement industry	1	Owned by the company	93	22	2048
		Industrial clay for cement industry	2	Owned by the company	372	12	2038

Concessionaire	Location	Type of Mineral	Number of Concession (Copies)	Type of Area	Area (Rai)	Remaining Years of Concession	Expiry Year
Silasanon Co., Ltd.	Saraburi	Limestone for cement industry, Limestone for white cement and limestone for building industry	1	Self-help Land Settlement	257	8	2034
Silathai Sanguan (2540) Co., Ltd.	Khonkaen	Limestone for construction industry	1	Owned by the company	168	12	2038
Khammouane Cement Co., Ltd.	Laos	Limestone for cement industry	1	RFD	21,500 (3,440 ha)	21	2047
		Laterite for cement industry			5,300 (848 ha)	21	2047
		Clay			4,675 (748 ha)	21	2047
Kampot Cement Co.,Ltd.	Cambodia	Limestone for cement industry	1	Ministry of industry, Mines and Energy	6,133	40	2066
PT Tambang Semen Sukabumi (For PT.Semen Jawa)	Indonesia	Limestone for cement industry (Mt. Guha)	1	Ministry of forestry	3,006	12	2038
		Limestone for cement industry (Mt. Batu)	1	Owned by resident	741	13	2039
		Shale for cement industry	1	Ministry of forestry	743	12	2038
Mawlamyine Cement Limited	Myanmar	Limestone for cement industry	1	Ministry of forestry	800 (320 Acre)	10	2036

- **BOI Certificates**

SCG adheres to the policy to apply for the BOI's privileges in every business it is eligible for. The Group believes that it can fully operate under all BOI's rules and regulations due to its transparent operation based on good corporate governance.

- **Chemicals Business**

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years from the date of first revenue received, and 50 percent reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
R&D (SCG Chem) - New process/ process improvement for Polyethylene	May 6, 2011	Oct, 2026
Calibration	May 22, 2012	Nov, 2025
	May 22, 2014	Feb, 2030
	July 24, 2019	Feb, 2034
Scientific testing services (CI BOT)	Feb 16, 2016	Nov, 2030
Scientific testing services (Oval BOT)	Feb 16, 2016	13 years from the date of first revenue received
Human resources development	Dec 16, 2011	Jan, 2027

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 7 years from the date of first revenue received, and 50 percent reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Scientific testing services (ADC)	Feb 15, 2019	12 years from the date of first revenue received

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received, and 50 percent reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Jetty and terminal	Jun 26, 2012	Dec, 2025
	Aug 4, 2014	Mar, 2028
Ethylene and Propylene (Side Cracker)	Apr 23, 2018	Feb, 2034
PE compound	Jan 5, 2015	Mar, 2026
	Jan 5, 2015	

Project	Date Acquired	Expiry of Tax Incentives
		Feb, 2028
Industrial wax	Nov 1, 2013	Nov, 2026
LDPE (DPEX)	Nov 22, 2013	Apr, 2030
Profile, pipe, fitting	Oct 01, 2019	Mar, 2025
	Oct 01, 2019	Oct, 2025
	Oct 01, 2019	Oct, 2027
	Oct 01, 2019	Feb, 2029
	Oct 01, 2019	Sep, 2029
	Oct 01, 2019	Jan, 2033
Floating solar farm	Aug 22, 2017	May, 2032
Solar farm	Mar 29, 2018	Jan, 2032

The project which receives corporate tax exemption for 8 years from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
R&D (SCG Chem) - Additives for polymer products	Jul 21, 2016	Oct, 2026
R&D (TPE) New technology for polymer product (SMX)	Apr 20, 2016	Jan, 2029
R&D (TPE-PP pilot plant)	Apr 21, 2016	Nov, 2027
R&D (Cirplas) The demonstration unit for Pyrolysis Naphtha manufacturing from post-consumer plastic	Oct 6, 2020	Aug, 2029
Manufacturing of Pyrolysis oil (Cirplas)	Sep 24, 2020	Aug, 2029
Calibration	Aug 2, 2022	Feb, 2031
	Aug 2, 2022	Jun, 2031

The project which receives 9 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Thermal cracked PE WAX	Apr 3, 2019	May, 2030

The project which receives 13 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Catalyst For HDPE	Jun 16, 2021	Oct , 2035

The project which receives 7 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Pipe, fitting	Oct 01, 2019	Jan, 2027
	Oct 01, 2019	Aug, 2027

The project which receives corporate tax exemption for 6 years from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Enterprise software development (E-permit App)	Apr 12, 2022	Feb, 2029
Jetty and terminal	Oct 14, 2025	6 years from the date of first revenue received

The project which receives 6 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Raw Water Plant	Jan 15, 2018	Aug, 2029

The project which receives 5 years of corporate tax exemption from the first date revenue received, and 50% reduction of corporate income tax for 3 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Enterprise software development (DRP)	Jan 6, 2021	Dec, 2028

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount in automation or robotics excluding cost of land and working capital for the projects from the first date revenue received after receiving the promotion certificate. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
MDPE compound powder (R17)	Aug 15 , 2022	Aug, 2025

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount in improving efficiency excluding cost of land and working capital for the projects from the first date revenue received after receiving the promotion certificate. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Polypropylene (PP)	Oct 27 , 2023	Oct, 2026
Energy saving (Change air compressor)	Feb 15 , 2024	Feb, 2027
Predictive analytic for critical machine (Refrigerant compressor M-GB1551)	Feb 29 , 2024	3 years from the date of first revenue received after receiving the promotion certificate
Online Powder Scanner PVC resin (PVC6)	Oct 7 , 2024	3 years from the date of first revenue received after receiving the promotion certificate
Compabloc H/E for E8412	Feb 13 , 2025	3 years from the date of first revenue received after receiving the promotion certificate
Online Powder Scanner PVC resin (PVC7) and iAPC PVC Line7	Feb 17 , 2025	3 years from the date of first revenue received after receiving the promotion certificate
Dryer Optimization PVC Line8	Jul 17 , 2025	3 years from the date of first revenue received after receiving the promotion certificate
iAPC PVC Line9	Jul 17 , 2025	3 years from the date of first revenue received after receiving the promotion certificate

○ SCGP

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of plastic or plastic coated packaging	Mar 27, 2013	Jul, 2026
	Apr 17, 2014	Jul, 2027
	Mar 19, 2015	Aug, 2028
	Mar 19, 2015	Jul, 2031

The project which receives corporate tax exemption for 8 years from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Energy Service Company (ESCO)	Oct 3, 2018	Oct, 2025
Production of electricity from waste or refuse-derived fuel	Jul 26, 2017	Oct, 2026

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Production of electricity and steam	Dec 11, 2014	8 years from the date of first revenue received

Production of electricity from solar energy	Dec 15, 2021	Jan, 2030
	Dec 15, 2021	Jul, 2030
	Oct 25, 2022	Sep, 2030
	Oct 27, 2022	Aug, 2030
	Jan 16, 2023	Nov, 2030
	Jan 16, 2023	Dec, 2030
	Jan 16, 2023	Dec, 2030
	Jan 16, 2023	Feb, 2031
	Jan 16, 2023	Apr, 2031
	Jan 16, 2023	Sep, 2031
	Feb 1, 2023	May, 2031
	Feb 1, 2023	Nov, 2031
	Feb 1, 2023	May, 2033
	Sep 28, 2023	Jan, 2032
	Feb 9, 2024	Feb, 2032
	Feb 9, 2024	Feb, 2032
	Feb 15, 2024	Jun, 2032
	May 13, 2024	Feb, 2032
	May 13, 2024	Nov, 2032
	May 13, 2024	Mar, 2032
May 21, 2024	Apr, 2032	
Sep 16, 2024	Mar, 2033	
Jun 6, 2025	May, 2033	
Electricity from solar rooftop	Oct 26, 2018	Jun, 2027
	Oct 26, 2018	Mar, 2028
	Nov 22, 2019	Jun, 2028
	Nov 22, 2019	Dec, 2028
	Nov 22, 2019	Feb, 2029
	Nov 22, 2019	Mar, 2029
Electricity from solar power and electricity from floating solar farm	Feb 8, 2019	Jul, 2030

The project which receives 6 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of Onboard devices or equipment (except disposable and reusable aircraft utilities and supplies)	Jun 17, 2021	Aug, 2028

The project which receives 5 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of printed matter	Oct 19, 2017	May, 2028
Manufacture of products from hygienic pulp or paper	Sep 8, 2022	Aug, 2027
Manufacture of paper and/or high-performance paper products	Apr 4, 2024	May, 2029

The project which receives 4 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received. Details are shown below

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of products from environmental-friendly pulp or paper	Feb 1, 2023	Sep, 2026

The project which receives 3 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of kraft paper	Apr 19, 2018	3 years from the date of first revenue received
	Jun 12, 2018	3 years from the date of first revenue received
Manufacture of industrial bag	Jan 5, 2018	3 years from the date of first revenue received
Manufacture of corrugated sheet	Jul 28, 2016	3 years from the date of first revenue received
	Jul 28, 2016	3 years from the date of first revenue received
Manufacture of products from hygienic pulp or paper which product properties are certified by relevant standards	Nov 29, 2024	May, 2027

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of measure to improve the efficiency excluding cost of land and working capital and amount equivalent to 100% of an investment amount of automation system or robotics in the project excluding cost of land and working capital. So that the project receives the corporate tax exemption on its revenue from existing operation. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of products from recycled pulp or paper	Jan 15, 2025	Jan, 2028

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of modification project with measure to increase production efficiency excluding cost of land and working capital. So that the project receives the corporate tax exemption on its revenue from existing operation. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of paper and/or high-performance paper products	Sep 27, 2023	Sep, 2026
Manufacture of products from environmental-friendly pulp or paper	Mar 29, 2024 Apr 3, 2024 Mar 17, 2025	Mar, 2027 Apr, 2027 Mar, 2028
Manufacture of products from recycled pulp or paper	Apr 3, 2024	Apr, 2027
Manufacture of recycled pulp including related products under the same project which use import paper scraps for recycled pulp production	Sep 5, 2024	Sep, 2027
Manufacture of multilayer plastic packaging through a co-extrusion process	Nov 15, 2024	Nov, 2027
Manufacture of paper and/or high-performance paper products	Dec 19, 2024 Jan 2, 2025	Dec, 2027 Jan, 2028

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of modification project with measure to improve the efficiency of energy conservation excluding cost of land and working capital. So that the project receives the corporate tax exemption on its revenue from existing operation. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of products from recycled pulp or paper	Mar 31, 2025 Jun 6, 2025	Mar, 2028 Jun, 2028

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of modification project with measure to improve the efficiency of alternative energy utilization excluding cost of land and working capital. So that the project receives the corporate tax exemption on its revenue from existing operation. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of products from recycled pulp or paper	Feb 5, 2025	Feb, 2028

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of modification project with measure to improve the efficiency of environmental impact mitigation excluding cost of land and working capital. So that the project receives the corporate tax exemption on its revenue from existing operation. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Manufacture of products from recycled pulp or paper	Dec 19, 2025	Dec, 2028

○ **SCG Cement and Green Solutions**

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Environmental laboratory	Jun 29, 2012	May, 2027
Electricity and Steam Production from Refuse-Derived Fuel	Jan 25, 2019	Dec, 2032

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar	May 4, 2017	Nov, 2025
	Feb 21, 2019	Dec, 2031
	Jun 21, 2017	May, 2026
	Sep 22, 2017	Jun, 2026
	Jun 13, 2018	Jun, 2027
	Sep 6, 2017	Feb, 2028

Project	Date Acquired	Expiry of Tax Incentives
	Jun 13, 2018	Aug, 2028
	Nov 22, 2019	Feb, 2029
	Dec 13, 2019	Jan, 2029
	Jul 5, 2021	Jan, 2030
	Sep 3, 2021	Sep, 2030
	Feb 15, 2022	Mar, 2032
	Mar 21, 2022	Mar, 2032
Solar Floating	Nov 15, 2016	Mar, 2025
	Jun 13, 2018	Jun, 2027
	Nov 22, 2019	Feb, 2029
	Nov 22, 2019	Feb, 2029
	Nov 22, 2019	Feb, 2029
	Sep 3, 2021	Sep, 2030
Solar Rooftop	Nov 22, 2019	Jan, 2030
	Jul 6, 2021	Aug, 2029

The project which receives 3 years of corporate tax exemption in an amount equivalent to 50% of an investment amount of modification project with measure to increase production efficiency excluding cost of land and working capital for the projects from the first date of revenue generated. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Cement production to reduce the impact on the environment	Apr 4, 2024	Apr, 2027
	Apr 4, 2024	Apr, 2027
	Apr 18, 2024	Apr, 2027
	Jan 14, 2025	Jan, 2028
Refractory Brick production to use alternative energy (Solar Roof)	Nov 15, 2024	Nov, 2027

The project which receives 3 years of corporate tax exemption in an amount equivalent to 200% of an investment amount of supporting local organizations in the field of public health from the date of revenue after receiving the promotion certificate. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Investment in community and social development	Aug 29, 2024	Aug, 2027

The project which receives 3 years of corporate tax exemption in an amount equivalent to 120% of an investment amount of supporting local organizations in the field of public health from the date of revenue after receiving the promotion certificate. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Investment in community and social development	Nov 15, 2024	Nov, 2027
	Feb 13,2025	Feb.2028

○ SCG Smart Living

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar	Apr 27,2021	Sep , 2030
Solar Rooftop	May 11,2022	Aug, 2031
	May 11,2022	Oct, 2031

○ SCG Cleanergy

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Mar 20, 2014	Feb, 2027

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Apr 20, 2023	Jul, 2036

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Nov 10, 2022	Dec, 2030
	Feb 1, 2023	Oct, 2031

	Dec 18, 2023	Oct, 2031
	Dec 18, 2023	Dec, 2031
	Mar 18, 2024	Jul, 2032
	May 14, 2024	Jan 2032
	May 14, 2024	8 years from the date of first revenue received
Project	Date Acquired	Expiry of Tax Incentives
	Jun 17, 2024	Oct, 2032
	Jun 17, 2024	8 years from the date of first revenue received
	Jun 17, 2024	8 years from the date of first revenue received
	Jun 17, 2024	8 years from the date of first revenue received
	Aug 29, 2024	Nov, 2032
	Nov 26, 2024	8 years from the date of first revenue received
	Dec 12, 2024	8 years from the date of first revenue received
Solar farm and roof	Jul 21, 2022	May, 2031
Solar farm	Aug 15, 2023	Feb, 2032
	Nov 4, 2024	8 years from the date of first revenue received
	Nov 19, 2024	8 years from the date of first revenue received
Solar floating	Jun 17, 2024	8 years from the date of first revenue received

○ Corporate & Investments

The Business acquired BOI tax incentives such as machinery import duty exemption, corporate tax exemption for 8 years from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Mar 20, 2014	Feb, 2027

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the date of first revenue received, and 50% reduction of corporate income tax for 5 years after the exemption period. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Apr 20, 2023	Jul, 2036
Solar roof	Mar 18, 2024	Jul, 2037
Solar roof	Aug 29, 2024	Nov, 2037

The project which receives 8 years of corporate tax exemption in an amount equivalent to 100% of an investment amount excluding cost of land and working capital for the projects from the first date revenue received but doesn't receive corporate tax reduction. Details are shown below:

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Nov 10, 2022	Dec, 2030
Solar farm and roof	Jul 21, 2022	May, 2031
Solar roof	Feb 1, 2023	Oct, 2031
Solar farm	Aug 15, 2023	Feb, 2032
Solar roof	Dec 18, 2023	Oct, 2031
Solar roof	Dec 18, 2023	Dec, 2031
Solar roof	May 14, 2024	Jan, 2032
Solar roof	May 14, 2024	Jun, 2032
Solar roof	Jun 17, 2024	Oct, 2032
Solar roof	Jun 17, 2024	Jul, 2033
Solar roof	Jun 17, 2024	Jul, 2033
Solar floating	Jun 17, 2024	8 years from the date of first revenue received
Solar roof	Jun 17, 2024	Jun, 2033
Solar roof	Jul 25, 2024	May, 2033
Solar farm	Nov 4, 2024	8 years from the date of first revenue received
Solar farm	Nov 19, 2024	Sep, 2033
Solar roof	Nov 26, 2024	Aug, 2033

Project	Date Acquired	Expiry of Tax Incentives
Solar roof	Dec 12, 2024	Dec, 2033
Solar farm	Jan 2,2025	8 years from the date of first revenue received
Solar roof	May 6,2025	Sep, 2033
Solar farm	May 6,2025	8 years from the date of first revenue received
Solar farm	May 6,2025	8 years from the date of first revenue received
Solar farm	May 6,2025	8 years from the date of first revenue received
Solar roof	Oct 22,2025	Nov, 2033
Solar roof	Oct 22,2025	Oct, 2033
Solar farm	Oct 22,2025	8 years from the date of first revenue received
Solar roof	Oct 22,2025	Sep, 2033
Solar farm	Dec 16,2025	8 years from the date of first revenue received

Trademarks

The key trademarks of The Siam Cement Public Company Limited and its subsidiaries comprise of “Elephant Device in Hexagon”, “Elephant Device in Circle”, “Erawan Device in Circle”, “Tiger Device in Circle” and “Elephant Device in Hexagon and SCG” etc. There are approximately 616 trademarks, which are registered at The Department of Intellectual Property, Ministry of Commerce.



Investment policy in subsidiaries and associate companies

The Siam Cement Public Company Limited is the holding company. Therefore, to ensure clarity in business management and effective resource management to strengthen the organization management according to the long term strategy and corporate governance. SCG has diversified into three core businesses, namely Cement and Building Materials Business, SCGC (Chemicals Business) and SCGP (Packaging Business). And Investments was established to manage investment in jointly invest with leading companies in other businesses, such as agricultural machinery business, automotive business, automotive accessories and equipments business, and steel business. The returns are in term of dividend and management fee.

Please refer to section 10 and 11 of Annual report 2025 for more information about shareholding structure of direct and indirect ownership of company, subsidiaries, joint ventures, associates and other companies as of 31 December 2025.