## Annex3: List of materials to be procured

Region	Customized Code	Product Name	Product Illustration	Specification/Model	Standard Reference Code	Additional Process Notes
	LK-2025-001	Single-Panel Light Box Type Canopy Cladding – Model H900 White Corner Panel	1109	Height :900mm, R:1000mm+100mm; Outer diameter R=1000mm.	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".
	LK-2025-002	Single-Panel Light Box Type Canopy Cladding – Model H900 Left-Skewed Module	8	Height: 900mm Length: 3020mm White baseboard with a 48° bevel angle.	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".

LK-2025-003	Single-Panel Light Box Type Canopy Cladding – Model H900 Left-Skewed Module (02)	2720 1700 1020 889 1830 3MMEI电积型板测板 3MMEI 电积型板测板	Height: 900mm Length: 2720mm White baseboard with a 48° bevel angle.	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".
LK-2025-004	Single-Panel Light Box Type Canopy Cladding – Model H900 Eave Standard Module – Red	2800	Height: 900mm Length: 2800mm	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".
LK-2025-005	Single-Panel Light Box Type Canopy Cladding – Model H900 Eave Modul – Adjustable Module (Red)	2890 3MAKI 色级型板源板	Height: 900mm Length: 1400-2800mm	Ref-001 The same standards as LK-2025-004 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".

LK-2025-006	Single-Panel Light Box Type Canopy Cladding – Model H900 Right White Base Panel		Height: 900mm Length: 3020mm White baseboard with a 48° bevel angle.	Ref-001 Same standards as LK-2025-002/003 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".
LK-2025-007	Single-Panel Light Box Type Canopy Cladding – Model H900 Right White Base Panel – Short Side		Height: 900mm Length: 2120mm White baseboard with a 48° bevel angle.	Ref-001 Same standards as LK-2025-002/003 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001".
LK-2025-008-1	Single-Panel Light Box Type Canopy Cladding – Model H900 Sinopec Logo Panel	†a), a to one c	Height: 770mm	Ref-005	The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back
LK-2025-009-1	Single-Panel Light Box Type Canopy Cladding – Model H900 3D English Lettering	SINOPEC	Height: 480mm	Ref-005	is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods.
LK-2025-008-2	Single-Panel Light Box Type Canopy Cladding – Model H900 Sinopec Logo Vinyl Film	†®₽₹€	Height: 770mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-009-2	Single-Panel Light Box Type Canopy Cladding – Model H900 Lettering Vinyl Film	SINOPEC	Height: 480mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.

LK-2025-010	Single-Panel Light Box Type Canopy Cladding – Model H1050 White Corner Panel		Height: 1050mm R: 1000mm+100mm Corner outer diameter R=1000mm	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".
	Single-Panel Light Box Type Canopy Cladding – Model H1050 Left-Skewed Module	2350 3450 1100 	Height: 1050mm Length: 3450mm White baseboard with a 48° bevel angle.	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".
LK-2025-012	Single-Panel Light Box Type Canopy Cladding – Model H1050 Left-Skewed Module-02	2000 1100 100 100 100 100 100 100 100 10	Height: 1050mm Length: 3100mm White baseboard with a 48° bevel angle.	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".

LK-2025-013	Single-Panel Light Box Type Canopy Cladding – Model H1050 Eave Standard Module – Red		Height: 1050 mm Length: 2800 mm	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".
LK-2025-014	Single-Panel Light Box Type Canopy Cladding – Model H1050 Eave Modul – Adjustable Module (Red)		Height: 1050 mm Length: 1400-2800 mm	Ref-002 The same standards as LK-2025-013 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".
LK-2025-015	Single-Panel Light Box Type Canopy Cladding – Model H1050 Right White Base Panel		Height: 1050mm Length: 3450mm White baseboard with a 48° bevel angle.	Ref-002 Same standards as LK-2025-011/012 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".
LK-2025-016	Single-Panel Light Box Type Canopy Cladding – Model H1050 Right White Base Panel – Short Side	*	Height: 1050mm Length: 2245mm White baseboard with a 48° bevel angle.	Ref-002 Same standards as LK-2025-011/012 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002".

	1	<u>,                                      </u>		ı	
LK-2025-017-1	Single-Panel Light Box Type Canopy Cladding – Model H1050 Sinopec Logo Panel	**************************************	Height: 900mm		The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The bacl is drilled and embedded with threaded metal inserts,
LK-2025-018-1	Single-Panel Light Box Type Canopy Cladding – Model H1050	SINOPEC	Height: 550mm	Ref-005	and the installation is completed using stainless steel threaded rods.
	3D English Lettering				
LK-2025-017-2	Single-Panel Light Box Type Canopy Cladding – Model H1050	中国兵1006	Height: 900mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
	Sinopec Logo Vinyl Film	∑IIIopec <u></u>			
LK-2025-018-2	Single-Panel Light Box Type Canopy Cladding – Model H1050	SINOPEC	Height: 550mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
	Lettering Vinyl Film				
LK-2025-019	Single-Panel Light Box Type Canopy Cladding – Model H1200 White Corner Panel		Height: 1200mm R: 1000mm+100mm Corner outer diameter R=1000mm		Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".
LK-2025-020	Single-Panel Light Box Type Canopy Cladding – Model H1200 Left-Skewed Module	1500	Height: 1200mm Length: 4070mm White baseboard with a 48° bevel angle.	Ref-003	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".

Canopy Area

LK-2025-021	Single-Panel Light Box Type Canopy Cladding – Model H1200 Left-Skewed Module 02	JAMAT C-BEBREIGNE	Height: 1200mm Length: 3600mm White baseboard with a 48° bevel angle.	Ref-003 The same standards as LK-2025-020 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".
LK-2025-022	Single-Panel Light Box Type Canopy Cladding – Model H1200 Eave Standard Module – Red	正视图	Height:: 1200mm Length: 2800mm	Ref-003	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".
LK-2025-023	Single-Panel Light Box Type Canopy Cladding – Model H1200 Eave Modul – Adjustable Module (Red)	正模應3MMET色铅塑板面板	Height:: 1200mm Length: 1400-2800mm	Ref-003 The same standards as LK-2025-022 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".
LK-2025-024	Single-Panel Light Box Type Canopy Cladding – Model H1200 Right White Base Panel	*/	Height: 1200mm Length: 4070mm White baseboard with a 48° bevel angle.	Ref-003 Same standards as LK-2025-020 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".

LK-2025-025	Single-Panel Light Box Type Canopy Cladding – Model H1200 Right White Base Panel – Short Side		Height: 1200mm Length: 2580mm White baseboard with a 48° bevel angle.	Ref-003 Same standards as LK-2025-020 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003".
LK-2025-026-1	Single-Panel Light Box Type Canopy Cladding – Model H1200 Sinopec Logo Panel	+a,r.c.)	Height: 1030mm	Ref-005	The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is
LK-2025-027-1	Single-Panel Light Box Type Canopy Cladding – Model H1200 3D English Lettering	SINOPEC	Height: 620mm	Ref-005	laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods
LK-2025-026-2	Single-Panel Light Box Type Canopy Cladding – Model H1200 Sinopec Logo Vinyl Film	†®Æ1C) ODEC	Height: 1030mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-027-2	Single-Panel Light Box Type Canopy Cladding – Model H1200 Lettering Vinyl Film	SINOPEC	Height: 620mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-028	Single-Panel Light Box Type Canopy Cladding – Model H1350 White Corner Panel		Height: 1350mm R: 1000mm+100mm Corner outer diameter R=1000mm	Ref-004	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".

LK-2025-029	Single-Panel Light Box Type Canopy Cladding – Model H1350 Left-Skewed Module	3750 730 730 3550 750 3550 750 3550 750 3550 750 750 750 750 750 750 750 750 750	Height: 1350mm Length: 3780mm White baseboard with a 48° bevel angle.	Ref-004	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".
LK-2025-030	Single-Panel Light Box Type Canopy Cladding – Model H1350 Left-Skewed Module 02	081	Height: 1350mm Length: 3330mm White baseboard with a 48° bevel angle.	Ref-004 The same standards as LK-2025-029 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".
LK-2025-031	Single-Panel Light Box Type Canopy Cladding – Model H1350 Eave Standard Module – Red	2800 087 IE級題 3mmIT 色铅塑板钢板	Height:: 1350mm Length: 2800mm	Ref-004	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".
LK-2025-032	Single-Panel Light Box Type Canopy Cladding – Model H1350 Eave Modul – Adjustable Module (Red)		Height:: 1350mm Length: 1400-2800mm	Ref-004 The same standards as LK-2025-031 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".

LK-2025-033	Single-Panel Light Box Type Canopy Cladding – Model H1350 Right White Base Panel		Height: 1350mm Length: 3780mm White baseboard with a 48° bevel angle.	Ref-004 Same standards as LK-2025-029 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".
LK-2025-034	Single-Panel Light Box Type Canopy Cladding – Model H1350 Right White Base Panel – Short Side		Height: 1350mm Length: 2715mm White baseboard with a 48° bevel angle.	Ref-004 Same standards as LK-2025-029 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004".
LK-2025-035-1	Single-Panel Light Box Type Canopy Cladding – Model H1350 Sinopec Logo	中国元(C) 1120 1120 1120	Height: 1150mm	Ref-005	The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts,
LK-2025-036-1	Single-Panel Light Box Type Canopy Cladding – Model H1350 3D English Lettering	SINOPEC	Height: 700mm	Ref-005	and the installation is completed using stainless steel threaded rods
LK-2025-035-2	Single-Panel Light Box Type Canopy Cladding – Model H1350 Sinopec Logo Vinyl Film	1150 (150 (150 (150 (150 (150 (150 (150	Height: 1150mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-036-2	Single-Panel Light Box Type Canopy Cladding – Model H1350 Lettering Vinyl Film	SINOPEC	Height: 700mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.

LK-2025-037	Upper Cladding Panel	Hagic ODEC	Height greater than 1650mm	Ref-006	3mm thick gray aluminum composite panel, rotation radius 780mm
LK-2025-038	Lower Cladding Panel		Height: 300mm	Ref-006	Made of 3mm white aluminum composite panel, aluminum frame
LK-2025-039	Lower Curved Canopy Closure Panel (Straight Section)	18 To	Height: 300mm	Ref-006	Made of 3mm white aluminum composite panel, aluminum frame
LK-2025-040	Fourth Side Red ACP Panel		According to the height of the eaves	Ref-007	Made of 3mm Red aluminum composite panel, aluminum frame
LK-2025-041	Eaves Lower Cladding Closure Strip	25×25×2角铝/ L=250nm 4mn中石化高光 自色铝塑板	Width: 400mm	Ref-008	4mm Huaxi Village aluminum composite panel, installed with 25mm*25mm*2mm angle aluminum

	LK-2025-042	Small Canopy – Single Column	PETROL 92	Length: 2600mm Width: 2000mm Height: 3300mm Eaves height: 600mm	Ref-009	1. White panel: 2mm aluminum panel, laser cut and welded into shape, surface coated with Sinopec high-gloss easy-clean fluorocarbon white paint.  2. Red panel: 2mm aluminum panel, laser cut and welded into shape, surface coated with Sinopec high-gloss easy-clean fluorocarbon red paint.  3. Fuel grade label: 20mm milky white acrylic, engraved; sides painted white, red film on front, built-in LED soft light strip, color temperature 6500K.  4. 200mm×20mm×6mm column, upper surface coated with Sinopec high-gloss easy-clean fluorocarbon white paint.
Small Canopy	LK-2025-043	Small Canopy – Double Column	AUTO DIESEL	Length: 3920mm Width: 2000mm Height: 3300mm Eaves height: 600mm	Ref-010	fluorocarbon white paint.  5. Column middle section coated with Sinopec highgloss easy-clean fluorocarbon red paint, color code: Pantone 186C.  6. Column lower section coated with Sinopec highgloss easy-clean fluorocarbon gray paint, color code: Pantone Cool Gray 8C.  7. Top drainage is sloped backward; front fuel signage is an independent illuminated box lettering for nighttime visibility; bottom of the canopy equipped with custom linear lighting (brand matched).  8. Main structure: hot-dip galvanized steel frame + aluminum panel + aluminum composite panel.
	LK-2025-044	Small Canopy – Reused Structure with White Film	SINOPEC	As applicable under actual conditions		3M Film / Avery Film
	LK-2025-045	Small Canopy Signage + English Film	SINOPEC S	As applicable under actual conditions		3M Film / Avery Film
Inflation Area	LK-2025-046	Air Canopy	SINOPEC Air/N,	Length: 3000mm Width: 1200mm Height: 200mm.	Ref-011	1. 3mm high-gloss white aluminum composite panel, Sinopec gray aluminum composite panel 2. 2mm aluminum plate bent and welded, baked with high-gloss red paint 3. Back frame: No. 3 angle steel welded 4. 15mm acrylic illuminated characters; baked with high-gloss white paint; sealed with structural adhesive; combined with Sinopec gray aluminum composite panel; 5. 3D illuminated characters; 3M white opaque light film 6. Main structure: hot-dip galvanized steel frame + aluminum panel + aluminum composite panel

	LK-2025-047	Fuel Grade Indicator Lightbox on Column	O1 PETROL PETROL 92 OCT 95 OCT  Surface with special red film (Pantone 185C) and gray film (Pantone Cool Gray 3C) Base plate made of 5mm milky white acrylic	Length: 1650mm Width: 160mm Height: 530mm	Ref-012	Surface laminated with special color films: red film (Pantone 185C); gray film (Pantone Cool Gray 3C); base panel made of 5mm milky white acrylic; paint brands: AkzoNobel, Degussa, PPG; IP66-rated LED modules and ballasts, all ballasts are from Mean Well.
	LK-2025-048	Fuel Grade Decal Signage (Film Type)	SUPER L DIESEL J AUTO L DIESEL J	Height : 152mm/147mm/120mm	Ref-013	Fuel number applied using adhesive film
	LK-2025-049	Crash Barrier	1200 R158 350 300 350 R50	Length: 1200mm Width: 200 mm Height: 600mm	Ref-015	Made with 108mm diameter galvanized round tubes, welded into shape, surface coated with red paint; white parts are rubber rings. Paint brands: AkzoNobel, Degussa, PPG
	LK-2025-050	Fuel Nozzie Number Plate	1	Length: 80 mm Height: 300mm	Ref-016	3M white film with high-precision UV printing
	LK-2025-051	Column Cladding (Aluminum Composite Panel)		As applicable under actual conditions		B-20 semi-circular aluminum profile painted white, four-corner wrapping; 4mm white aluminum composite panel column cladding
	LK-2025-052	Column Cladding (Vinyl Film Finish)	390	As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.
Fuel Dispensing Area	LK-2025-053	CCTV Sign (on Column)	24HOUR WARNING 24HOUR WARNING OWNER, CONTROL SURVEILLANCE	Length: 390 mm Height: 500mm	Ref-017	Using 2mm aluminum plate (or 5mm acrylic) as base panel; text content applied via film or silk screen printing     Paint brands: AkzoNobel, Degussa, PPG

LK-2025-054	Warning Sign (on Column)	NO SULPCING (I) SU	Length: 390 mm Height: 390 mm	Ref-017	Using 2mm aluminum plate (or 5mm acrylic) as base panel; text content applied via film or silk screen printing     Paint brands: AkzoNobel, Degussa, PPG
LK-2025-055	White Access Hatch (on Column)	900 BAO	Length: 300 mm Height: 200 mm		1. On-site column cladding requires an opening of 210mm × 310mm;  2. Door frame made of 1.5mm bent aluminum plate, edge-welded, sprayed with Sinopec high-gloss white paint;  3.Door panel made of 1.5mm bent aluminum plate, edge-finished with gray paint;  4.Door panel connected to frame with 15 hinges, secured with triangular cam lock;  5. Paint brands: AkzoNobel, Degussa, PPG
LK-2025-056	Station Entry Notice Board– Freestanding	Top View  Top View  White Silk-Screen Printed LOGO  Clossy Red Aluminum Panel (Sinopee Red Pantone 185 C)  Clossy white aluminum panel, best and formed; text information applied via vinyl film (dark grey text printed on transparent film)  Grey Ink Base Trim	Length: 960 mm Width: 130 mm Height: 1600 mm	Ref-018	1. The entrance notice board is made from 2mm red high-gloss aluminum plate and white high-gloss aluminum plate, bent and welded. The entire structure is coated according to Sinopec standards with high-gloss, easy-clean red and white paint.  2. Installed upright with top and bottom positioned using angle brackets; text applied via adhesive film.  3. Hot-dip galvanized steel frame, composed of 40mm ×40mm×2.5mm square tube and 10mm steel plate, painted with anti-rust primer.  4.Paint brands: AkzoNobel, Degussa, PPG.
LK-2025-057	Station Entry Notice Boarde – Wall-mounted	Front View  Equal Spacing / Centered  Side View    Side View   Sid	Length: 850 mm Width: 50 mm Height: 1000 mm	Ref-018	1.The entrance notice board is made of 2mm red and white high-gloss aluminum plates, bent and welded. The structure is spray-painted with high-gloss, easy-clean red and white Sinopec-standard paint.  2. Text applied using 3M film.  3. Installed using expansion bolts.  4. Hot-dip galvanized steel frame, 40×40×2.5 square tube + 10mm steel plate.  5. Paint brands: AkzoNobel, Degussa, PPG.
LK-2025-058	Wall Directional Arrow	SINOPEC  Ped reference film  White emilsion pairs	Length: 3500 mm Width: 40 mm Height: 1250 mm	Ref-019	Using 1.5mm aluminum plate (or 4mm aluminum composite panel carved and shaped) as the base panel; overall structure welded and spray-painted per Sinopec standards; text applied via color-specific film. Wall-mounted.

Undergrou nd Tank Area & Fuel Unloading Area	LK-2025-059	Tank Area Warning Sign	NO SMCNORO  NO SMCNORO  SM over the rest of the rest o	Height: 390 mm Width: 390 mm per piece 4 pieces per set	Ref-021	1. 4mm aluminum-plastic panel or 2mm aluminum plate, laser cut and spray-painted as base. 2. Text via film or UV. 3. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-060	Fuel Unloading Procedures – Freestanding	The Name of Trial White Stabilities Privated Look Company Ball Askenisons Privated Company Ball Askenisons Privated Company Ball Ball Company Ball	Height: 1600 mm Length: 960 mm Width: 130 mm	Ref-022	1. Unloading procedure board made from 2mm red and white high-gloss aluminum plate, bent and welded. Painted per Sinopec standards.  2. Upright installation with top/bottom angle positioning; text applied via 3M film.  3. Frame made of 40×40×2.5 square steel and 10mm steel plate.  4. Painted with anti-rust primer. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-061	Fuel Unloading Procedures – Wall-mounted	REG TO THE LIANCHMAN PROCEDURE  FIRST VARIABLE AND THE CONTROL OF	Height: 1000 mm Length: 850 mm Width: 50 mm	Ref-022	1. Same as above (LK-2025-062); fixed with expansion bolts instead. 2. Text via 3M film. 3.Frame made of 40×40×2.5 square steel and 10mm steel plate. 4. Painted with anti-rust primer. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-062	Fire Safety Equipment Cabinet (5-Piece Set)	STATE STATE OF STATE	Fire Safety Cabinet: Length 1650 mm per set  Two Oil Unloading Boxes: 1200 mm each per set  Fire Equipment Cabinet: 1200 mm per set  Measuring Instruments Cabinet: 1200 mm per set	Ref-023	1. All five standard unloading/fire safety items are to be made via masonry; modular size 1200mm.  Unloading port, fire equipment, metering grouped as 1200mm units; sand container 1650mm (adjustable as needed).  2. Top signage uses film-laminated aluminum composite panels (modular); all doors are gray aluminum louver type; other parts coated with stonetexture paint.  Slope at base removed.  3. Paint brands: AkzoNobel, Degussa, PPG.

Brand Pillar	LK-2025-063	5m Brand Pillar (Logo Type)	中间产品的 Filling Station	Height: 5000 mm Width: 1210 mm	Ref-024	1. LOGO Inner upright pipe – Ø219*7 seamless steel pipe; Main support – 40×20×2 galvanized pipe welded; Secondary support – 20×20×2 galvanized pipe welded; Support panel – 1.5mm galvanized plate welded to support frame; Press frame – 2mm 304 brushed stainless steel; Panel – 5mm milky white acrylic molded panel, mold depth 20mm; LOGO region height 40mm, middle arch height 50mm; Text covered with special color film; Built-in LED lights, color temp 6500K; brightness over 6500lx in white region. 2. Lightbox (for fuel station): Secondary support – 20×20×2 galvanized pipe welded; Frame – 1.5mm 304 brushed stainless steel; Panel – 4mm milky white acrylic molded, 20mm height; Text with special color film; Built-in LED lights. 6500K:
	LK-2025-064	Brand Column Vinyl Film		As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.
	LK-2025-065	Station Building Red Acrylic Trim Band			Ref-025	1. 3mm red acrylic vacuum molded 2. Two side caps made of acrylic (brands: Tangchen, Shen Chun) 3. 1.2mm galvanized plate structure, surface coated red powder paint, fixed with screws.
Other Areas	LK-2025-066	Dispenser Vinyl Film	E SINOPEC  SINOPEC	As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.

LK-2025-067 Station Nameplate	SINOPEC  Bropec Energy Lanka/PKLdd  Economic Multiple  DEALER  THOMAS BOOM AS MOUNTS  BUSINESS HOURS  STORM STORMS  AC DO JUSTIS  SB	Height: 900 mm Length: 570 mm Width: 30 mm	Ref-026	1. Top layer: 2.5mm aluminum plate bent and welded, surface coated with white high-gloss easy-clean paint, silkscreen text.  2. Contact info and time: changeable film; base is 1.5mm bent aluminum with red fluorocarbon paint, bonded to top plate.  3. On-site aluminum hanger.  4. Paint brands: AkzoNobel, Degussa, PPG.
-------------------------------	--	--	---------	---