

## Project timelines of new capacity

Country	Terminal		√opak's wnership	Products	Capacity (cbm)	2020	2021	2022	2023	2024	2025	2026	2027
Growth project	ets												
Existing terminals													
Belgium	Antwerp	100%	Chemicals		41,000				-		•		
Brazil	Alemoa	100%	Chemicals		30,000	-				•	•		
China	Caojing	50%	Industrial to	erminal	110,000								
India	Aegis terminals	49%	LPG & Liqu	uid products	349,000						•		
India	Mumbai	49%	Chemicals		102,000					<b>—</b>			
United States	Deer Park	100%	Vegoils		75,000					•		-	
United States	Freeport	50%	Industrial to	erminal	14,000					<b></b>	•		
United States	Houston	50%	Electricity		30MWh					<b>—</b>	•		
The Netherlands	Vlaardingen	100%	Biofuels		34,000					<b>—</b>			
The Netherlands	Gate	50%	LNG		180,000				H			•	
South Africa	Lesedi	70%	Clean petro	oleum products	40,000					-		•	
Saudi Arabia	Chemtank	22%	Industrial		44,000					-			•
India	Kandla	49%	Chemicals		94,000					-			
China	Qinzhou	51%	Industrial		94,000								
New terminals													
Canada	REEF terminal	50%	LPG		95,000					-		•	

