WTO/TBT(技術性貿易障礙協定)通知文件 2024/9/27

序	國家	文件編號	標題	產品說明	評論截止日	詳細內容
1	美國	G/TBT/N/USA/2027/Add.3	Committee on Technical Barriers to Trade - Notification - United States - Petroleum and natural gas systems - Addendum	美國 追加通知-石 油和天然氣系統 Addendum - Petroleum and natural gas systems		詳細内容
2	沙烏地阿拉伯	G/TBT/N/SAU/1115/Add.1	Committee on Technical Barriers to Trade - Notification - Kingdom of Saudi Arabia - Motorcycles, including mopeds, and cycles fitted with an auxiliary motor, with or without side-cars - Addendum	Addendum - Motorcycles, including mopeds, and cycles fitted with an auxiliary motor, with or without side- cars		詳細内容
3	沙烏地阿拉伯	G/TBT/N/SAU/1327/Rev.2/Corr.1	Committee on Technical Barriers to Trade - Notification - Kingdom of Saudi Arabia - Large capacity air	Corrigendum - Large capacity air conditioners		詳細内容

4	台灣	G/TBT/N/TPKM/549	conditioners - Corrigendum Committee on Technical Barriers to Trade - Notification - The Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu - Passenger cars, motorcycles, light-duty trucks of a gross weight less than 3,500 kilograms and commercial vehicles	臺灣 通知-乘用車、摩托車、總重3500 公斤以下的輕型卡車和商用車Passenger Cars,Motorcycles,Lightduty Trucks of aGross Weight LessThan 3,500Kilograms andCommercial Vehicles	2024/11/25	詳細內容
5	墨西哥	G/TBT/N/MEX/538	Committee on Technical Barriers to Trade - Notification - Mexico - Clean water motor pump assemblies and motor pumps	The notified draft Mexican Official Standard applies to clean water motor pump assemblies and motor pumps using single-phase squirrel- cage induction motors, with a power rating of 0.149 kW (1/5 HP) to 1.492 kW (2 HP).	2024/11/19	詳細內容
6	墨西哥	G/TBT/N/MEX/539	Committee on Technical Barriers to Trade - Notification -	The notified draft Mexican Official Standard applies to ducted central,	2024/11/19	詳細内容

Mexico - Air-	package and split-
conditioners	type air-conditioners,
	powered by
	electricity, with
	nominal cooling
	capacities of 5,275W
	to 19,050W, which
	operate by
	mechanical
	compression and
	include an air-cooling
	evaporator coil, an
	air-cooled condensing
	coil and a single-
	speed (fixed capacity)
	compressor, an
	inverter (variable
	refrigerant flow or
	frequency)
	compressor or a
	multi-stage (staged
	capacity) compressor,
	with or without
	reverse cycle.