REPORTING PROFORMA FOR COMMERCIAL WINGS

(Data Source: National Trade Statistics of the reporting country)

The report has 3 parts: -1) <u>Monthly</u>- Trade in Goods and Qualitative; <u>2) Quarterly</u>- Services, Investment and Logistics; and 3) <u>Annually</u>- Trade in Goods and Services overall

Name of the Mission (Country): Astana (Kazakhstan)

I. MONTHLY REPORT

A. Trade in goods

a) Total trade in goods during

	Export (US\$ million)	Import (US\$ million)	Status (P) Provisional/ (F) Final
Country's trade with India	10.6	59	F
Country's total global trade	5042.2	2877.4	F

b)

Preferential trade in goods during

S.No.	Preferential / Free Trade Agreement with India	Preferential Imports from India (US\$ million)	Preferential Imports from World (US\$ million)
1	n/a	n/a	Imports from EAEU countries: 1348.8

(Source: Customs/National Trade Statistics of reporting country)

S.No.	Preferential / Free Trade Agreement with India	Preferential Exports to India (US\$ million)	Preferential Exports to World (US\$ million)
1	n/a	n/a	Exports to EAEU countries 619.3

(Source: based on Certificate of Origin issued by reporting country)

c) Top 10 items of import from India during

S.No.	Commodity (6 digit HS tariff line)	Value (US\$ million)	Quantity (tons)	Unit of Measurement	Share in total import of the commodity, %
1.	300490 – Medicaments, In Measured Doses, Etc. (excluding Vaccines, Etc., Coated Bandages Etc. And Pharmaceutical Goods), Others	8.8	72.9	Not specified	9.8
2.	870410 – Dumpers designed for off-highway use	7.1	163.4	Not specified	31.4
3.	851713 – Smartphones for wireless networks	6.4	8.5	Not specified	11.6
4.	842870 – Industrial robots for lifting, handling, loading or unloading	4.1	186.3	Not specified	86.2
5.	090240 – Other black tea (fermented) and other partly fermented tea	1.8	719.2	Not specified	33.4
6.	401699 – Others	1.8	211.1	Not specified	28.3
7.	300420 – Medicaments containing antibiotics, put up in measured doses "incl. those in the form of transdermal administration" or in forms or packings for retail sale	1.5	113.8	Not specified	27.3
8.	842720 – Other self-propelled trucks	1.2	70.1	Not specified	27.7
9.	850153 – Of an output > 75 kw	1.1	85.7	Not specified	25.8
10.	690721 – Ceramic flags and paving > 0.5%	1	2420	Not specified	41.4

d) Top 10 items of export to India during

S.No.	Commodity (6 digit HS tariff line)	Value (US\$ million)	Quantity (tons)	Unit
-------	---------------------------------------	----------------------------	--------------------	------

1.				
	280470 – Phosphorus	8.9	3091	Not specified
2.	252490 – Others	0.9	3197.3	Not specified
3.	860719 – Parts	0.3	27.1	Not specified
4.	240220 – Cigarettes containing tobacco	0.09	3.6	Not specified
5.	410792 – Grain splits	0.08	21.4	Not specified
6.	410411 – Full grains, unsplit	0.07	102.9	Not specified
7.	110900 – Wheat gluten, whether or not dried	0.04	40	Not specified
8.	270112 – Bituminous coal	0.03	1656	Not specified
9.	110811 – Wheat starch	0.03	67.5	Not specified
10.	051199 – Animal products	0.02	2	Not specified

e) Potential products of imports from India

S.No.	Commodity	Rationale
	(6 digit HS tariff line)	(Max.200 words)
1.	AND OTHER MOTOR VEHICLES PRINCIPALLY DESIGNED FOR THE	Kazakhstan's import in February 2025 was 179.6 mln USD. This product tops the most imported products to Kazakhstan in February 2025. India's export to Kazakhstan was 0.1 mln USD of the same in February 2025. Therefore, it is suggested that Indian exporters of 8703XX items could be explored.
2.	processing machines and units thereof; Magnetic or	Kazakhstan's import in February 2025 was 73.3 mln USD. These products are among the top 5 most imported products to Kazakhstan in February 2025 and India's export was 0.0001 mln USD of these items to Kazakhstan. Therefore, it is suggested that Indian exporters of 8417XX items could

			cribing data on to exp dia in coded form	olore Kazakh r	market in this	s area	•		
	a p e	nd rocessir Isewher	machines for ng such data, not						
		cluded	ITATIVE						
		Mont				-	<u> </u>		_
	<u>1. Ma</u>	arket Ac	: cess Alerts (attach co	py of notificat	ion):				
	a.	Alerts	on customs tariff chang	ges: -					
S. N o	Notification no. and date	HS code	Descriptior	1	Original customs tariff	cu	esent stoms ariff	Effective from	Remarks if any
	Nil in February 2025								
	Sourc	ce: (Eura	asian Economic Comm	ission website	e: <u>https://eec</u>	.eaeu	nion.org/I	<u>news/</u>)	
	b.		on non-tariff measures sing/ STEs etc.)	(SPS/TBT/ in	nport and ex	port p	rocedures	s/ restrictions/	prohibitions,
S. No	Notification n date	io./	Measure	HS Codes	Effective fro	h		D	
					Encouvern	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Remarks i	fany
	Nil in Februa 2025	ry						Remarks i	f any
	2025	-	asian Economic Comm	ission website			nion.org/r		f any
	2025	ce: (Eura	asian Economic Comm on standards, technica		e: <u>https://eec</u>	.eaeu	-	news/)	f any
S. 0	2025 Sourc c. N Notificatio	Alerts			e: <u>https://eec</u>	<i>.eaeu</i>	-	news/)	

			caused by the fact that equipment intended for use in interior spaces and premises must necessarily be equipped with a device that prevents the accumulation of unburned gas.
2. 1	18.02.2025	Technical Regulations	The Eurasian Economic Commission's Board has amended the Rules for classifying medical products depending on the potential risk of use. According to these amendments, antiseptic wipes for cleaning the hands of medical personnel, operating and injection fields will now be classified as risk class 2a. This rule was also applied to ethyl alcohol wipes. But since in this case ethyl alcohol only performs the antiseptic function, respectively, there are no risks that exist when using medical products with medicines.

Source: (Eurasian Economic Commission website: https://eec.eaeunion.org/news/)

d. Alerts on trade defense measures taken by respective country: (Safeguards including special safeguard, antidumping, CVD or anti- subsidy)

S.No		Type (initiation, final, prov., sunset, consultations, new shipper review)	Details of products/ sectors affected (including HS codes)	Effective from	Remarks if any
1.	Nil in February 2025				

e. Alert on services, regulatory regime, qualification requirement, licensing procedures, visa regime, barriers etc.

S.No	Notification no., and date or other references	Service sectors affected	Modes	Effective from	Remarks if any
1.	Nil in February 2025				

Source: (Eurasian Economic Commission website: https://eec.eaeunion.org/news/)

2. Feedback

a. Feedback from major Indian industries/other commercial concerns and Indian trade visitors to that country

S.No.	Name of business house	Activity sector	Trade barrier issues if any (incl. HS codes)	General Feedback (Max.200 words)
	Nil in February 2025			

b. Feedback on major trade activities **including logistic events** (trade fairs/BSM including Indian participation)

S.No.	Activity (ti fair, BSM		Date and venue	Number of participant s from India	Name(s) of large/ key participants from India	Feedback received (Max.200 words)	Source of funding (MAI, TA/TC)
1.	ODOP District Product)	(One One	On February 27, 2025 in Almaty		Garvi Gujrat (Gujarat State Emporum), Lepakshi Handicrafts Emporium – Vijayawada, SARAS - Ministry of Rural Development, The Orissa State Co- operative Handicrafts Corporation Ltd. (Utkalika), Tribal Cooperative Marketing Development Federation of India Ltd. (TRIFED), Indian Splendour, Nirvana Tea, Eyass Live Life, South of Indus, Lucknow, Uttar Pradesh, Rajasthali State Emporium, Rajasthan	The event aimed to showcase artifacts & handicrafts from various India states. As part of the ODOP program, there are 1,102 unique products from 761 districts, highlighting the rich cultural and economic diversity of India, as well as helping artisans and entrepreneurs access global markets.	State facilitation fund

c. Feedback from local commercial visitors to trade fairs in India, including under BSM; number of Business Visas issued :

5	S.No.	Activity (trade	Date and	Number of	List of large/	Number of	Feedback received (Max.200
		fair)	venue	participants	key	Business	words)
				from the	participants	Visas issued	
				relevant	from the		

_					
		country	relevant country		
1.	ODOP			Eol –20 Rol - 11	*not including E-VISAs as the Embassy does not hav access to the platform

3. Trade and Investment:

a. <u>Significant trends in trade and investment</u> (Sources: Committee of State Revenues of the Republic of Kazakhstan)

S.No.	Category	Details of significant trends (Max.200 words)	Analysis (Max. 200 words)
1.	Trade in Goods	300490 – Medicaments became the most imported	Kazakhstan imported USD 8.8 mln of 300490 – Medicaments. It became the most imported goods to Kazakhstan from India in February 2025. The share of India in imports of this is 9.8%.
2.	Trade in Services	Data on trade in services is available only on a quarterly basis	n/a
3.	Investment	Data on investments is available only on a quarterly basis	N/a

b. Opportunities for investments/ assets on offer/major company divestment:

S.No.		Particulars of the asset /company	Contact details
	(List		
	attached)		
1.	Agro-	Project overview: Expansion of	
	industrial	the confectionery production	
	complex	Investment amount: US\$ 10.7	All the investment projects are coordinated by JSC Kazakh
		million	Invest:
		Products: biscuits, candies,	
		jams, fillers, marshmallows	JSC "Kazakh Invest"
		Location: Shymkent city,	Reception: +7 7172 620 627
		"SWEET Ideas-kz" LLP	Hotline: +7 7172 620 620
		Target markets: Kazakhstan,	Fax: +7 7172 620 600
		Kyrgyzstan, Uzbekistan	E-mail: <u>info@invest.gov.kz</u>
		Suppliers: local suppliers of raw	Detailed description:
		materials	https://invest.gov.kz/upload/files/Niche%20projects_en.pdf
		Consumers: companies,	
		supplying confectionery	
2.	Agro-	Project overview: Construction	

ŀ	ndustrial	of a fruit and vegetable	
	complex	processing plant	
	Complex	Investment amount: US\$ 10	
		million	
		Products: tomato concentrate,	
		juices and fruit drinks and jam	
		Location: Shymkent city	
		Target markets: Kazakhstan,	
		Russia	
		Consumers: retails	
. /	Agro-	Project overview: Modernization	
i	ndustrial	and expansion of the existing pig-	
c	complex	breeding complex for a	
		selection-hybrid center with	
		further processing of its own raw	
		materials	
		Investment amount: US\$ 7.2	
		million	
		Products: 30,000 pigs; 2,300	
		tonnes of meat products, 474	
		tonnes of offal	
		Location: Kostanay region, Taranovsky district, Leninskoye	
		town	
		Target markets: Local and CIS	
		countries	
		Suppliers: local and foreign	
		suppliers	
		Consumers: meat processing	
		plants, slaughterhouses, retails	
	Agro-	Project description:	
	ndustrial	Construction of a vertically	
C	complex	integrated pig-breeding complex	
		for meat	
		processing	
		Production capacity: 100 000	
		tones of meat/year	
		Project objectives: construction of a vertically integrated complex	
		for the	
		production and processing of	
		pork in the North Kazakhstan	
		region.	
		Products: frozen pork meat, raw	
		casings of categories 1&2,	
		replacement gilts	
		Initiators: Agro Tech Innovation	
		LLP	
		Investment amount: US\$136.3	
		million	
. /	Agro-	Description of the Project:	

	industrial complex	Construction of a starch factory Production and annual	
		capacity:	
		• potato starch (packaging 40 kg)	
		 – 597,816 packages/year; • potato starch (packaging 25 kg) 	
		– 50,342 packages/year;	
		 fodder protein – 1,311 	
		tonnes/year;	
		 fibre (cellulose) – 23,184 	
		tonnes/year.	
		Raw materials: potato starch	
		Initiator: JSC SPK Pavlodar Location: Pavlodar city	
		Sales market: domestic market,	
		Russia, overseas markets	
		Investment amount: US\$ 57.5	
		million	
6.	Agro-	Project overview: Multifunctional	
	industrial	grain complex for receiving,	
	complex	storing, processing and shipping agricultural and food products	
		Investment amount: US\$ 51	
		million	
		Products: all-purpose feed, corn	
		flour, short cut pasta, long cut	
		pasta, coarse-grained flour, fine-	
		grained flour, corn oil, soybean oil, cornmeal, full fat soybeans,	
		grain waste.	
		Location : Uygur district of	
		Almaty region	
		Target markets: Kazakhstan,	
-	A	China, Europe	
7.	Agro- industrial	Project description: Poultry farm construction	
	complex	Products: broiler meat, by-	
	oomplox	products, compound feed	
		Location: Atyrau region	
		Investment amount: US\$ 64	
		million	
		Target markets: Kazakhstan,	
8.	Agro-	China Project	
0.	industrial	description:Construction of an	
	complex	oil extraction plant in Ust-	
	· · ·	Kamenogorsk	
		Investment amount: US\$ 30.3	
		million	
		Production capacity: unrefined	
		sunflower oil – 45,174 tonnes,	

		refined sunflower oil –	
		10,039 tonnes, unrefined	
		rapeseed oil – 12,381 tonnes,	
		sunflower	
		meal – 47,307 tonnes, rapeseed	
		meal $-20,613$ tonnes.	
		Project objectives: construction	
		of a vegetable oil plant with	
		a capacity of 67.6 thousand	
		tonnes per year	
		Location: Ust-Kamenogorsk,	
		East Kazakhstan	
		Initiators: Altai Mai LLP	
9.	Agro-	Project description: Alfalfa	
	industrial	cultivation on 10 thous. ha with	
	complex	sprinkler irrigation	
		Investment amount: US\$66.5	
		million	
		Production capacity: Dry alfalfa	
		hay – 147.1 thousand tonnes	
		Project objectives: The Project	
		envisages the production of	
		quality alfalfa-based fodder	
		on a 10,000 ha site and	
		involves the gradual cultivation of	
		high-yield seeds using regular irrigation technology and modern	
		machinery and equipment.	
		Location: Kyzylorda region,	
		Shiyeli district	
		Initiators: Tin Oris LLP	
10.	Agro-	Project description:	
	industrial	Construction of a poultry farm for	
	complex	meat and egg production	
		Investment amount: US\$ 11.2	
		million	
		Production capacity: poultry	
		meat - 260 tonnes; commercial	
		egg - 122 mln units.	
		Location: Aqtobe Region	
		Initiators: Ulan Poultry Farm	
		LLP	
11.	Agro-	Project description: Fresh fruit	
	industrial	processing plant for juice production	
	complex	Investment amount: US\$ 9.3	
		million	
		Production capacity: Apples –	
		3,900 tonnes; Apple juice of	
		direct extraction - 437 thousand	
		litres.	
	1		

		annually Location: Ulzhar	
		of a poultry farm with a capacity of 35 thousand tons of meat	
		Project objectives : construction	
		chicken legs, heart) – 3,624 tons.	
		tons; others (liver, neck, stomach,	
		1,318 tons; drumstick – 1,318	
		soup set – 2,965 tons; wings –	
		21,414 tons; brisket – 3,624 tons; thigh – 1,647 tons;	
		including carcasses (whole) – 21,414 tons; brisket – 3,624 tons;	
		thousand tons of meat annually,	
		Production capacity: 35.5	
		million	
	complex	Investment amount: US\$ 100.2	
10.	industrial	farm construction	
13.	Agro-	Project description: Poultry	
		Location: Kostanai Region Initiators: Olzha Agro LLP	
		raw cow's milk per year.	
		produce 106 thousand tonnes of	
		of 8 commercial dairy farms to	
		Project objectives: construction	
		704 tonnes/year.	
		tonnes/year; Sales of heifer – 2	
		meat for sales (bull) – 825	
		 2,395 tonnes/year; meat for sales (heifer) – 108 tonnes/year; 	
		tonnes/year; meat for sales (cow)	
		production – 108,609	
		Production capacity: raw milk	
		million	
	Complex	Investment amount: US\$ 96.6	
	complex	dairy farm	
12.	Agro- industrial	Project description: Construction of a commercial	
10	Aaro	Initiators: ARNAU AGRO LLP	
		district, Almaty region	
		Location: Enbekshikazakh	
		direct-pressed apple juice.	
		workshop for the production of	
		atmosphere storage) and a	
		a standard CAS (controlled	
		fruit storage facility equipped with	
		construction of a 2,000 tonnes	
		provides for the laying of an additional 80 ha of orchards, the	
		region. The expansion plan	
		growing enterprise in the Almaty	
		the production of an existing fruit	

		district, East Kazakhstan	
		Initiators: Ertis Social and	
		Entrepreneurial Corporation	
14.	Agro-	Project description: Expansion	
	industrial	of poultry production	
	complex	Investment amount: US\$ 102.6	
		million	
		Production capacity:	
		commercial egg – 4 803 thous.	
		units/year; poultry meat- 91 967	
		tonnes/year;	
		Project objectives: expansion of	
		the existing business by	
		launching six broiler farms with	
		an annual capacity of 47.9 million	
		tonnes of poultry	
		Location: Zhambyl region	
		Initiators: Alel Agro JSC	
15.	Mining and	Project description: Upgrade of	
	smelting	the Irtysh Chemical and	
	industry	Metallurgical Plant	
		Investment amount: US\$ 205.1	
		million Production capacity : 1.385	
		· · · · · · · · · · · · · · · · · · ·	
		tonnes of products per year Project objectives: upgrade of	
		the Irtysh Chemical and	
		Metallurgical Plant to expand the	
		output of products from rare earth	
		metals.	
		Location: East-Kazakhstan	
		Initiators: Dinatron Kazakhstan	
		Ltd LLP	
16.	Mining and	Project description:	
	smelting	Construction of a metallurgy plant	
	industry	to process secondary raw	
		materials (Scrap iron)	
		Investment amount: US\$ 30	
		million	
		Production capacity: 200	
		thousand tonnes of rectangular	
		high-alloy steel blanks	
		Project objectives: construction	
		of a metallurgy plant to process	
		200 thousand tonnes of	
		secondary raw materials (scrap	
		iron) and produce rectangular	
		high-alloy steel blanks Location: South Kazakhstan	
		Initiators: Primus Capital LLP	
17.	Mining and	Project description:	

	smelting industry	Construction of a metallurgical plant in the industrial zone of Aktobe Investment amount: US\$ 32.4 million Production capacity: rectangular ingots from high-alloy	
		steel - 170 thous. tons p.a. Project objectives : Construction of a metallurgical plant for the production of rectangular ingots from high-alloy steel Location: Aktobe Oblast, Aktobe city, the Industrial Zone. Initiators: Ordabasy Group LLP	
18.	Mining and smelting industry	Project description:Construction of a plant to produce aluminum foil in Pavlodar Special Economic Zone Investment amount: US\$19 million Production capacity: packaging foil - 6,019 tons, pharmaceutical strip - 6,019 tons, blister foil - 2,257 tons, cooking foil - 752 tons. Location: Pavlodar Initiators: Pavlodar SEZ	
19.	Machinery construction and metallurgy	Project description: Polymer- coated rolled metal production Investment amount: US\$13.6 million Production capacity: rolled metal with polymer coating thickness 0.65 mm – 25,000 tonnes; rolled metal with polymer coating thickness 0.45 mm – 25,000 tonnes, rolled metal with polymer coating thickness 0.3 mm – 10,000 tonnes. Project objectives: construction of a zinc-coated rolled metal coating plant. The capacity of a plant is 60 thousand tonne/year. Location: SEZ Saryarka, Karaganda region Initiators: Karaganda PolymerMetall LLP	
20.	Machinery construction and	Project description:Creation of foundry Investment amount: US\$ 65.6	

	metallurgy	million Production capacity : metal casting up to 7 000 tonnes/year Project objectives : Construction of a modern foundry in the West Kazakhstan Oblast The production will first of all satisfy the need for good casting of the region's subsoil users Location : West Kazakhstan Oblast. Initiators : KazArmaprom LLP	
21.	Machinery construction and metallurgy	Initiators: KazArmaprom LLP Project description: Construction of a storage battery plan Investment amount: US\$ 48.3 million Production capacity: 3.6 million lead-acid batteries per year Project objectives: build lead- acid battery production plant in the SEZ in the Beles village in West-Kazakhstan region with a production capacity of 3.6 million batteries per year. Location: SEZ, Beles village, West-Kazakhstan Initiators: Kainar-A LLP	
22.	Machinery construction and metallurgy	Project description: Production of personal protective equipment (gas masks) Investment amount: US\$ 3.2 million Production capacity: OM-90 – 25 thousand units; CM-6 – 25 thousand units. Project objectives: production of modern, global standard, military and civil gas masks Location: Kokshetau, Aqmola region Initiators: JSC Tynys	
23.	Machinery construction and metallurgy	Projectdescription:Manufacturing of lift equipmentInvestment amount:US\$ 3.3millionProductioncapacity:cargo-passenger elevators - 275 units;disabledlifts- 98units;modernization of elevators - SKD- 123 units.	

wheelchair lifts at the production sites of Kazlift LLP Location: Almaty Initiators: Kazlift LLP			Project objectives: manufacturing of lifts and			
 Machinery Project description: construction Organization of a manufacturing ine for the production of railway springs investment amount: US\$ 848 million Production capacity: External air suspension spring 100.30.002-0 - 45,000 units per year. Internal air suspension spring 100.30.003-0 - 45,000 units per year. Internal air suspension spring 100.30.003-0 - 45,000 units per year. Cher types of air suspension springs -12,500 units per year. Project objectives: Organization of a manufacturing line for the production of railway springs on the territory of a machine-building plant Location: Semey, East Kazakhstan Initiators: Semipalatinsk Machine-Building Plant JSC 25. Chemistry Project description: and petrix Construction of a chemical complex in Sastobe Investment amount: US\$ 315 million Production capacity: 99% solid granulated caustic soda – 50 thous. Tonnes; Iquid chlorine – 12.1 thous. tonnes; 50% NAOH – 50 thous. Tonnes; Iquid chlorine – 12.1 thous. tonnes; portland cement – 895 thous. tonnes. PrOject objectives: construction of a chemical plant to produce caustic soda, Iiquid chlorine, polyvinyt chloride (PVC), quick line and cement Location: Sastobe village, Turkestan region Initiators: "Ontustik" Financial 			wheelchair lifts at the production sites of Kazlift LLP Location: Almaty			
 construction or a manufacturing ine for the production of railway springs investment amount: US\$ 848 million Production capacity: External air suspension spring 100.30.002-0 - 45,000 units per year. Internal air suspension spring 100.30.003-0 - 45,000 units per year. Other types of air suspension spring 100.30.003-0 - 45,000 units per year. Project objectives: Organization of a manufacturing line for the production of railway springs on the territory of a machine-building plant Location: Semey, East Kazakhstan Initiators: Semipalatinsk Machine-Building Plant JSC Chemistry Project description: and petro-chorestobe investment amount: US\$ 315 million Production capacity: 99% solid granulated caustic soda - 50 thous. Tonnes; fould chorine - 12.1 thous. tonnes; portland cement - 895 thous. tonnes. Project objectives: construction of a chemical cement - 895 thous. tonnes; puick lime - 1 50 thous. tonnes. Project objectives: construction of a chemical cement - 895 thous. tonnes. Project objectives: construction of a chemical cement Location: Sastobe village, Turkestan region Initiators: "Onustik" Financial 						
Kazakhstan Initiators: Semipalatinsk Machine-Building Plant JSC 25. Chemistry and petro- chemistry Project description: complex in Sastobe Investment amount: US\$ 315 million Production capacity: 99% solid granulated caustic soda – 50 thous. Tonnes; liquid chlorine – 12.1 thous. tonnes; 50% NaOH – 50 thous. tonnes; PVC - 120 thous. tonnes; putland cement – 895 thous. tonnes. Project objectives: construction of a chemical plant to produce caustic soda, liquid chlorine, polyvinyl chloride (PVC), quick lime and cement Location: Sastobe village, Turkestan region Initiators: "Ontustik" Financial	con: and	struction	Organization of a manufacturing line for the production of railway springs Investment amount: US\$ 848 million Production capacity : External air suspension spring 100.30.002-0 – 45,000 units per year. Internal air suspension spring 100.30.003-0 – 45,000 units per year. Other types of air suspension springs -12,500 units per year. Project objectives : Organization of a manufacturing line for the production of railway springs on the territory of a machine-building plant			
and petro- chemistry Construction of a chemical complex in Sastobe Investment amount: US\$ 315 million Production capacity: 99% solid granulated caustic soda – 50 thous. Tonnes; liquid chlorine – 12.1 thous. tonnes; 50% NaOH – 50 thous. tonnes; PVC – 120 thous. tonnes; quick lime – 15 thous. tonnes; portland cement – 895 thous. tonnes. Project objectives: construction of a chemical plant to produce caustic soda, liquid chlorine, polyvinyl chloride (PVC), quick lime and cement Location: Sastobe village, Turkestan region Initiators: "Ontustik" Financial	05 01	· .	Kazakhstan Initiators: Semipalatinsk Machine-Building Plant JSC			
	and	petro-	Construction of a chemical complex in Sastobe Investment amount: US\$ 315 million Production capacity: 99% solid granulated caustic soda – 50 thous. Tonnes; liquid chlorine – 12.1 thous. tonnes; 50% NaOH – 50 thous. tonnes; PVC – 120 thous. tonnes; quick lime – 15 thous. tonnes; portland cement – 895 thous. tonnes. Project objectives: construction of a chemical plant to produce caustic soda, liquid chlorine, polyvinyl chloride (PVC), quick lime and cement Location: Sastobe village, Turkestan region Initiators: "Ontustik" Financial			

		LLP	
26.	Chemistry and petro- chemistry	Project description: Production of ammonium sulfate Investment amount: US\$ 12 million Production capacity: 100 thousand tons (50% - domestic market, 50% - export) Project objectives: build a complex for the production of ammonium sulfate with a	
		capacity of 100 thousand tons per year on the basis of the sulfuric acid plant Location: Stepnogorsk, Aqmola region Initiators: SSAP LLP	
27.	Chemistry and petro- chemistry	Projectdescription:Construction of a plant for the production of base oil componentsoilInvestment amount:US\$ 820.7million280	
		Production capacity : 280 thousand tons of base oil components (paraffin) per year; 110 thousand tons of diesel and gasoline fractions per year; Project objectives : Construction of a plant for the production of base oil components from natural gas	
		Location: Aksai city, East- Kazakhstan Initiators: Company group "Condensate"	
28.	Construction Materials	Project description: Creation of a cluster for the production of materials on the basis of the Baiterek limestone deposit Investment amount: US\$ 8.3 million	
		Production capacity : 100 thousand tonnes of quicklime; 345.6 thousand silicate bricks; 6,912 m ² of paving slabs and curbs. Project objectives : create a cluster for the production of building materials on the basis of the Baiterek limestone deposit	

		Location: Shieli district, Kyzylorda region Initiators: Tabigi Tas Kyzylorda LLP	
29.	Construction Materials	Project description: XPS tileandpolystyrenelaggingproductionInvestment amount:US\$ 18Investment amount:US\$ 18millionProduction capacity:Productionof thermal insulation tiles fromextruding XPS polystyrene foam -200 000 m³Project objectives:constructionof a plant to produce 200thermalinsulation tiles fromextruding XPS polystyrene foam per yearLocation:AstanaLocation:AstanaTechnopolisSpecialEconomic Zone in Nur-Sultan	
30.	Construction Materials	Initiators: Makwool LLPProjectdescription:Construction of a brick factoryInvestment amount: US\$ 14.4millionProduction capacity: 45 millionunits of ceramic brick of grade M-125Project objectives: constructionof a ceramic brick factory with acapacity of 50 million units/yearLocation: Petropavlovsk, NorthKazakhstanInitiators: KyzylZharTas LLP	
31.	Construction Materials	Projectdescription:ManufacturingofSPCfloorcoveringInvestment amount:Investment amount:US\$ 10.6millionProductionProductioncapacity:Floorcoveringcoveringthickness3.5mm1,275thousandsq.m;Floorcoveringcoveringthickness4.0mm1,275thousandsq.m;Floorcoveringthickness5.0thousandsq.m;Floorcoveringthickness6.0mmm850thousandsq.mProject objectives:constructionof a SPC floor	

		covering factory with a capacity of a 5 million sq. m/year. The factory will be built on a 4-hectare site. Location: SEZ Saryarka, Karaganda region Initiators: Makwool LLP	
32.	Transport and logistics	Projectdescription:Construction of a modern class AwarehouseInvestment amount:US\$ 9.6millionProduction capacity:plannedcapacity is 36,000 pallet storagespaces with an average capacityof 15,000 m3 of goods per day.Project objectives:constructionof a modern class A warehouse,providing a fullrange of commercial storage andtransportation services.Location:Almaty Industrial ZoneInitiators:ETT Delivery LLP	
33.	Transport and logistics	Project description: Introduction of the national system of charging a fare on the roads of the Republic of Kazakhstan Investment amount: US\$ 267.3 million Project objectives: Construction, launch and maintenance of the national charging system ("NCS") for using 11,095 kms of highways of national importance. Location: Kazakhstan Initiators: JSC "National Company "KazAvtoZhol" (JSC "NC" KazAvtoZhol")	
34.	Healthcare and pharmaceuti cals	Project description: Medical centre expansion to provide a wide range of medical services Investment amount: US\$ 17.2 million Capacity: 251 thous. inpatient treatment medical services; 147 thous. molecular diagnostics services; 441 thous. clinical diagnostics services. Project objectives: expansion of the existing medical centre	

		(up to 10 thousand sq. m.) and a laboratory Location: Medeu district, Almaty city Initiators: Medical Partners Korea Qazaqstan LLP	
35.	Healthcare and pharmaceuti cals	Project description: Dialyzer unit production plant Investment amount: US\$ 6.1 million Production capacity: Dialyzers – 1 million units/year Project objectives: construction of a plant to manufacture dialysis	
		units Location: Aqtobe region Initiators: Global Service Company XXI LLP	
36.	Healthcare and pharmaceuti cals	Project description: Nonwoven manufacturing Investment amount: US\$ 43.5 million Production capacity: Nonwoven fabric S - 198 tonnes; Non-woven fabric SS – 1,584 tonnes; Non- woven fabric SMS – 5,271 tonnes; Nonwoven fabric SMMS – 1,448 tonnes. Project objectives: construction of a nonwovens plant with a capacity of 10,000 tonnes annually. Nonwovens are widely used in the production of personal protective equipment – disposable medical masks, gowns, sheets, overalls, etc. Location: SEZ Pavlodar	
37.	Healthcare and pharmaceuti cals	Initiators: Merusar and K LLP Project description: Production of a cannabidiol-based antiepileptic drug Investment amount: US\$ 14.2 million Production capacity: from 2024-2026: CBD isolate – 461 kg/year; From 2027: cannabidiol- based antiepileptic drug – 46,076 packages/year. Location: Taraz Chemical Park SEZ, Zhambyl region Initiators: Rooftop Holdings LLP	

38.	Healthcare	Project description:	
	and	Manufacturing of disposable	
	pharmaceuti	syringes in Almaty region	
	cals	Investment amount: US\$ 5.7	
		million USD	
		Production capacity: 285 million	
		units of disposable syringes	
		Project objectives: construction	
		of a plant for the	
		manufacturing syringes with a	
		capacity of 285 million units per	
		year.	
		Location: SEZ "Park of	
		Innovational Technologies",	
		Almaty region	
20	Tourism	Initiators: Dolce LLP	
39.	Tourism	Project description: Construction of the ski resort	
		Turgen - 37	
		Investment amount: US\$ 98.1	
		million	
		Production capacity: The	
		number of rooms in hotel - 70	
		rooms. Other services: ski	
		school, equipment for rental,	
		Alpine Coster Rides attraction	
		and other.	
		Project objectives: construction	
		of a ski resort in the Turgen	
		gorge of Almaty region. A land	
		plot of 310 hectares allocated for	
		the Project is located 70 km from	
		Almaty. The expected length of	
		ski slopes of various levels is	
		37.5 km with a capacity of up to	
		5,000 people per day. The project	
		provides for the installation and	
		construction of 3 cable cars, the	
		installation of 5 ski-lifts and the construction of a hotel with 70	
		rooms. In addition, there will be a	
		restaurant and 4 cafes, a first-aid	
		post, shops, a ski school and	
		recreational facilities on the ski	
		resort territory.	
		Location: Almaty	
		Initiators: Turgen Resort LLP.	
40.	Tourism	Project description:	
		Construction of a multifunctional	
		health and tourist eco-complex	
		Investment amount: US\$ 28.4	
			20

		million Production capacity : hotel - 100	
		rooms; apartments – 240 units; cottages - 150 units. Other	
		services: summerhouses,	
		aquapark, rope park, horse trips,	
		pelotherapy, hydrotherapy. Project objectives : The land plot	
		on which the complex will be	
		located occupies 27.9 hectares.	
		This eco-complex includes a	
		hotel with a total area of 3,600 square meters. m; apartments for	
		rent – 13,390 sq. m; cottages – 7	
		,12.5 sq. m; apartments for sale –	
		42,900 sq. m; outdoor and indoor	
		water park with a total area of	
		18,500 sq. m; as well as an amusement natural	
		park with equipped tracks for	
		sports and recreation, athletics	
		and cycling events.	
		Location: Talgar district, Almaty region	
		Initiators: LLP PKF "Zhulduz"	
41.	Energy	Project description:	
	sector	Construction of a hybrid biogas	
		and solar power station Investment amount: US\$ 13.8	
		million	
		Production capacity: electricity	
		- 20,520 thousand kWh; organic	
		fertiliser – 10 thousand tonnes. Project objectives : construction	
		of a biogas power station and an	
		organic fertilizer production plant	
		Location: Ili district, Almaty	
		region Initiators: ZOR-Biogas LLP	
42.	Energy	Project description:	
	sector	Construction of a cascade of	
		Hydroelectric Power Plants	
		Investment amount: US\$ 546.2 million	
		Production capacity: Electricity	
		- 539 mln kWh; Drinking water -	
		99 million cubic meters	
		Project objectives: construction of a cascade of 7	
		hydroelectric power plants	
		(HPPs) with an average annual	

Г

		electricity generation of 64 MW	
		as well as the construction of a	
		42 km long water pipeline that	
		provides nearby areas with	
		drinking water in the amount of	
		99 million cubic meters. The main	
		raw material for the production of	
		electricity from hydroelectric	
		power plants is a	
		natural renewable resource -	
		water runoff	
		Location: Ugam River,	
		Kazygurta district, Turkestan	
		region	
		Initiators: Ocean Energy	
43.	Other	Company Project description:	
43.	promising	Construction of a furniture	
	sectors	production workshop	
	5001013	Investment amount: US\$ 7.1	
		million	
		Production capacity: 737,404	
		units annually, namely: chairs –	
		662,702 units; benches – 20,616	
		units; armchairs –54,086 units.	
		Project objectives: onstruction	
		of a workshop to produce 737	
		thousand chairs, benches and	
		armchairs per year	
		Location: Almaty Initiators: Zeta Group of	
		Companies	
44.	Other	Project description: Production	
	promising	of wool worsted fabrics	
	sectors	Investment amount: US\$ 8.1	
		million	
		Production capacity: 552	
		tonnes of worsted fabric.	
		Project objectives: expansion of	
		the	
		primary wool processing factory	
		into a textile production of worsted fabric	
		Location: Tekes village, Almaty	
		region	
		Initiators: Kuat Ltd	
45.	Other	Project description:	
	promising	Construction of a textile plant	
	sectors	Investment amount: US\$ 34	
		million	
		Production capacity: yarn –	

c. Information on tender notices for projects and procurement of interest to Indian project exporters/ suppliers (USD15 million & above)

S.No.	Tender/ procurement notice No and date	Sector	Value of tender/ procurement (US\$)
1.	13845701-2 2025-02-05-2025-02-10 Public Procurement Office of North-Kazakhstan region Ms. Saniya Smailova	Construction of engineering infrastructure of the special economic zone "Qyzyljar", subzone No. 3 (telephony and roads) in Petropavlovsk, North Kazakhstan region	26 587 314
2.	14031104-1 2025-02-19-2025-02-26 State Assets Division of Almaty Mr. Nurlan Turaliyev	Ensuring road safety in populated areas. Technical maintenance of road infrastructure elements in Almaty	13 438 592
3.	13994322-1 2025-02-21-2025-03-03 National Company KazAvtoJol	Reconstruction and modernization of the automobile checkpoint	29 779 296

	Ms. Sarmukhanbet Kuralay	"Kosak" on the Kazakh- Russian border in the Pavlodar region. Launch complex 1	
4.	14114269-1 2025-03-04-2025-03-07 Public Procurement Office of Aktobe region Ms. Amangul Karatayeva	Construction and installation works on the project "Construction of a special kindergarten for special children for 300 places in Aktobe"	13 552 863

d. Trade Queries for Imports/ Exports (if not uploaded on the Indian trade portal)

S.No.	Enquiry originator	Product with HS Codes	Nature (Import/ Export)	Value (US\$ million)	Action Taken (Max.200 words)
1.	Tanohari Exports	Chapter 09 (Spices) Chapter 10 (Cereals/ Millets) Chapter 15 (Cooking oils, Peanut Butter) Chapter 17 (Jaggery and products) Chapter 19 (Bakery products) Chapter 21 (Snacks)	List of	-	List of potential partners sent by E-mail
2.	Shree Girraj Papers	Stationery- 4821	List of importers	-	List of potential partners sent by E-mail
3.	The Imperial Hospitality	, - - - - - - - - -	List of importers	-	List of potential partners sent by E-mail
4.	Innovise Rise	Quinoa & Super food -	List of	-	List of potential partners sent by E-mail

		10085000 & Rice - 1006	importers			
5.	Vaancure Biologics	Pharmaceuticals - 3004, cosmetics - 3304, cosmeceuticals, nutraceuticals - 210690, food supplements, medical devices - 9018, consumables and fragrances	List importers	of	-	List of potential partners ser by E-mail
6.	DARJUV9 Enterprises Private Limited	Health Supplements- 21061000, Nutraceutical Foods - 21069099, Ayurvedic Proprietary Medicine - 30049011, Spices - 0910, Natural Cosmetics Products - 33049190	List importers	of	-	List of potential partners ser by E-mail
7.	SATTVISHTIK WELLNESS FARMS PVT LTD	Turmeric and Turmeric Powder – 091030; Wood pressed Groundnut oil; Vermi-Compost - 31010099	List importers	of	-	List of potential partners ser by E-mail
8.	KLAUS GLOBAL PRIVATE LIMITED	FLY ASH - 26211000 & 26219000	List importers	of	-	List of potential partners ser by E-mail
9.	Niyati Auto Solutions	Auto & Industrial Maintenance Aerosol Spray Product-3403, 3208	List importers	of	-	List of potential partners ser by E-mail
10.	FAM EXIM	09083120 (Green Cardamom)	List importers	of	-	List of potential partners set by E-mail
11.	Modern Agro	Moringa powder - 12119029	List importers	of	-	List of potential partners ser by E-mail
12.	Pvt. Ltd.	Chamotte or Dinas Earths / Artificial Waxes and Prepared Waxes /	List importers	of	-	List of potential partners ser by E-mail

		Prepared Binders for Foundry Moulds or Cores - 25087000 / 34049090 / 38241000				
13.		Nutraceuticals - 21069099	List importers	of	-	List of potential partners ser by E-mail
14.	Sunrise Global International Exim	Rice - 1006	List importers	of	-	List of potential partners ser by E-mail
15.	KKL Creation	Laces - 5804, textiles - 5911	List importers	of	-	List of potential partners ser by E-mail
16.	KESHARI GROUP INDUSTRIES CORPORATION EXPORT IMPORT FEDERATION	Fruits – 0810, Spices, Dryfruits Grains , Fruits , Vegetables and Edible Oils	List importers	of	-	List of potential partners ser by E-mail
17.	Rusan Pharma Ltd.	Pharma - 3004	List importers	of	-	List of potential partners ser by E-mail
18.	Fusion Technology	Ferrochrome - 720249	List importers	of	-	List of potential partners ser by E-mail
19.	Vallabh Pumps Pvt Ltd.	Fabricated Sheet Metal Submersible Pumps (84137010) & Motors (85011020)	List importers	of	-	List of potential partners ser by E-mail
20.	OM RUDRAYA FOODS & EXPORTS	Tea-0902, nuts - 7318, honey - 0409, meat - 0202, spices - 0910, rice - 1006, fruits and vegetables - 0709, poultry - 0105, jaggery - 1701, cereals - 1104		of	-	List of potential partners ser by E-mail
21.	Maa Adishakkti Exports	Sugar - 1701	List importers	of	-	List of potential partners ser by E-mail
22.	Jayan Pharmamed industries	Pharmaceuticals - 3004	List importers	of	-	List of potential partners ser by E-mail
23.	Euroimpexcorp	Organic fertilizers -	List	of	-	List of potential partners ser

		31010099	importers			by E-mail
24.	Maa Aadishakkti Exports	Onions (HSN Code :- 07031010)	List importers	of	-	List of potential partners se by E-mail
25.	HEM FIBC INC	PP / BOPP and LDPE Bags - 3923	List importers	of	-	List of potential partners se by E-mail
26.	Sheel Global Private Limited	Poly Aluminum Chloride (PAC) – 28273200, Ferric Alums – 28333020, Non Ferric Alum – 28332210, Polyelectrolyte – 39069090, Caustic Soda/Sodium Hydroxide – 28151110, Sulfamic Acid-28111961, Bleaching Powder – 28289011, Activated Carbon-38021000, RO Antiscalant-38249090	List importers	of	-	List of potential partners se by E-mail
27.	Bags for Earth	Non Woven bags - 63 05 39 00	List importers	of	-	List of potential partners se by E-mail
28.	Promanage Global Business Solutions	Cavendish Bananas (G9): 08039010	List importers	of	-	List of potential partners se by E-mail
29.	Herbal Harvest Exports	Coffee & Tea - 0901	List importers	of	-	List of potential partners se by E-mail
30.	Kale Enterprises	Mango Pulp - 08045040	List importers	of	-	List of potential partners se by E-mail
31.	Rakdeep Agro	Guar Gum (HSN Code: 13023290) Cumin Seeds (HSN Code: 0909) Indian Gooseberries (Amla) (HSN Code: 08103000)	List importers	of	-	List of potential partners se by E-mail

	Í					1
32.	KAPSUN AIR COOLERS	evaporative cooler importers - HSN 84796000	List importers	of	-	List of potential partners se by E-mail
33.	Guru Nanak Exporters	Sports Goods - 9506 Track Suits - 6112	List importers	of	-	List of potential partners se by E-mail
34.	Ultux Global	ceramic tiles and sanitary ware - 69	List importers	of	-	List of potential partners se by E-mail
35.	Anicare Pharmaceuticals Pvt Ltd	Pharmaceuticals -3004 and cosmetics - 3304	List importers	of	-	List of potential partners se by E-mail
36.	Maa Aadishakkti Exports	Ginger - 0910	List importers	of	-	List of potential partners se by E-mail
37.	KAVERI AUTOMOTIVE EXPORTS	Tractor Parts (HSN Code 87089900) and Earthmovers Parts (HSN Code 84314990)	List importers	of	-	List of potential partners se by E-mail
38.	Tushar Nayan	Makhana (Fox Nuts) - 19041090	List importers	of	-	List of potential partners se by E-mail
39.	Valenza ceramic LLP	ceramic/porcelain tiles - 69072100/69072300	List importers	of	-	List of potential partners se by E-mail
40.	Concept of Superfood LLP	Makhana nuts - 19041090	List importers	of	-	List of potential partners se by E-mail
41.	Infinityglobaltrade	black pepper - 09041200	List importers	of	-	List of potential partners se by E-mail
42.	EXIM World Enterprise	Spices - 0910	List importers	of	-	List of potential partners se by E-mail
43.	Swati Spentose Pvt. Ltd.	Spices - 0910	List importers	of	-	List of potential partners se by E-mail
44.	Bharatfy Improvements Pvt Ltd	Tea (HSN:0902) Coffee (HSN:0901) Dry Fruits (HSN:0813)	List importers	of	-	List of potential partners se by E-mail

45.	ProManage Global Business Solutions	Raisins - 08062010	List importers	of	-	List of potential partners ser by E-mail
46.	Misgo Exim Consultancy Private Limited		List importers	of	-	List of potential partners ser by E-mail
47.	KIBI Sports Private Limited	sports goods - 9506	List importers	of	-	List of potential partners ser by E-mail
48.	Kaisha Exports	Transformer Oil, Hydraulic Oil, Heavy vehicle Oil, etc.: 2710, 27101979, 27101981	List importers	of	-	List of potential partners ser by E-mail
49.	Alupac Ventures Private Limited	Food packaging material Food Manufacturers needing aluminum foil packaging Hotel & restaurant businesses: 4823	List importers	of	-	List of potential partners ser by E-mail
50.	ANUTAN INTERNATIONAL PRIVATE LIMITED	 Basmati Rice - 1006 1. Bedsheet - 630419 2. Handloom - 630251 Saree, Bedsheet etc. (handloom) 3. Psyllium Husk - 121190 4. Mango Pulp - 080450 	List importers	of	-	List of potential partners ser by E-mail
51.	Aadya Prime Exports	Raisins, foxnuts - 1904, ginger - 0910 and coffee	List importers	of	-	List of potential partners ser by E-mail
52.	KrupaTex	HS Code 6203 – Men's or boys' suits, ensembles, jackets, blazers, trousers,	List importers	of	-	List of potential partners ser by E-mail

		etc.				
		 HS Code 5211 – Woven fabrics or cotton, containing 85% or more by weight of cotton, weighing not more than 200 g/m². HS Code 5407 – Woven fabrics or synthetic filament yarn. HS Code 6204 – Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, etc. HS Code 6208 – Women's or girls' singlets, slips, petticoats, 				
		briefs, panties, nightdresses, pajamas, bathrobes, dressing gowns, etc.				
53.	Maa Laxmi Exports	Spices - 09103030	List importers	of	-	List of potential partners sen by E-mail
54.	Quantum Ente India	rprises Cotton, Polyester - Spandex, textile - 5205	- List importers	of	-	List of potential partners sen by E-mail
55.	Fion Exim	Cotton Yarn (HSN code 520532)	: List importers	of	-	List of potential partners sen by E-mail

4. Important India related statements of commercial significance by political leaders, think tanks, chambers, associations etc. / Significant stories/features on India related trade, investment, services and logistic sector, published in foreign journals/dailies, etc.: (Max. 500 words)

5. Details of trade research, information dissemination activity of the commercial wing

S.No.	Nature of activity	Details of Seminar/	Details of trade research (title of the report, executive
	(trade research, information	conference (date/ venue, no of participants) or research	summary, date of publication) (Max.200 words)
	dissemination,	(Max.200 words)	(Max.200 Words)
	seminars etc) (Max.200 words)		
1.	Information	The World Food India (WFI)	Announcement has been published on the Mission's
	Dissemination	September 19-22	website.
			Circulars have been sent to local chambers of commerce to encourage participation from local
			businesses.
2.	Information	"Bharat Telecom-2024"	Announcement has been published on the Mission's
	Dissemination	October 15-17	website. Circulars have been sent to local chambers of
			commerce to encourage participation from local
			businesses.
3.	Information Dissemination	IHGF DELHI FAIR 2024 October 16-20	Announcement has been published on the Mission's website.
	Dissemination		Circulars have been sent to local chambers of
			commerce to encourage participation from local businesses.
4.	Information	13 th edition of "India Chem	Announcement has been published on the Mission's
	Dissemination	2024"	website.
		October 17-19	Circulars have been sent to local chambers of
			commerce to encourage participation from local businesses.
5.	Information	International Reverse Buyer	Announcement has been published on the Mission's
	Dissemination	Seller Meet (RBSM) November 7-8	website. Circulars have been sent to local chambers of
			commerce to encourage participation from local
			businesses.
6.	Information Dissemination	"12 th edition of International Engineeting & Sourcing	Announcement has been published on the Mission's website.
		Show" IESS XII	Circulars have been sent to local chambers of
		November 27-29	commerce to encourage participation from local
			businesses.

6. Details of activities conducted out of Trade promotion budget:

BE for current financial year	RE for current financial year	Details of Activity (Max.200 words)
Nil in February 2025		

<u>7. Action taken on the previous JWGs, Joint Commissions, Sub-Commissions etc. (issues that Mission had to follow up with host government):</u>

S.No.	Detail of JWG/JEC with date and venue	Action Point (Max. 200 word)	Action Taken (Max. 200 words)
1.	8 th Joint Working Group on Trade and Economic Cooperation		The Kazakh side proposed to hold JWG in Astana on 23-24 January 2025.
			Indian side agreed. The Mission conveyed this to the Kazakh side on 21 Nov 2024.
			Kazakh side sent agenda and protocol for the meeting.
			The meeting was held online on January 24, 2025. The protocol has been signed by Kazakh side and sent to New Delhi for signing on March 20, 2025
2.	5 th Joint Working Group on Textiles	-Exchange the information in the sphere of textile industry; -Explore the possibility of joint researches in textiles; -Kazakhstan to consider reduction of the custom fees; -Considering of establishing joint ventures in the territory of the SEZ "Ontustik" -signing the MoU between the Cotton Corporation of India and the counterpart organization on Kazakhstan side	As India is the host county, the Mission sent reminder to Indian side to propose fresh dates for the 5 th Meeting in Sept 2024. Ministry of Textile of India proposed to hold the 5 th JWG in India in February 2022. Agenda and composition was shared with the Kazakh side, to which no reply was received. NV sent to Kazakh side on May 5, 2025 with request to propose new dates for holding the 5 th meeting. Reply awaited.
		From the draft agenda for 5th JWG: -duty issues; -investigation the issue of product certification, labeling and packaging;	

3.	2 nd JWG on Transport,	-Exchange programs to invite designers to give insight in to the fabric and designs which are in vogue in the Kazakhstan; -Initiating institutional tie ups. - To hold a multilateral	Kazakh side proposed to hold JWG in Astan
3.	Connectivity and Logistics	meeting with railway carrier from Kazakhstan, India, Uzbekistan, Turkmenistan and Iran for freight traffic discussion - To ease the annual renewal procedure for the leased fleet – Ministry of Civil Aviation of India to review this proposal	on 12-13 or 26-27 December 2024. With reference to the Ministry's Note Verbal №19-19/13225-И dated April 21, 2025, it requested to propose convenient dates for conducting the 2nd JWG meeting. Sent of May 5, 2025. Reply from Indian side awaited
4.	JWG on Hydrocarbons	Indian side had informed that communication between ONGC and KazMunaiGaz was not going as expected. Indian side requested to provide information on the crude oil exploration to work on the feasibility for Indian refineries	Republic of Kazakhstan is ready to hold meeting of 3rd JWG on Hydrocarbons of May 15-25, 2022. The Meeting was postponed due preparation to 14th IGC. Later, Indian side suggested to hold the meeting once the communication regarding the procurement of Kazakh oil starts. Indian side appointed nodal officers (Ish Srivastava and George Thomas) and aske Kazakh side to appoint its nodal officer on of procurement issues. Kazakh side to appoint its nodal officer on of procurement issues. Kazakh side appointed designated offici from the Ministry of Energy of Kazakhsta who will be coordinating the process procurement of oil by Indian Oil&Ga companies from Kazakh Oil companie through concluded contracts. According to the last reply of nodal offic from the Indian side Mr. George Thomas, might not the request from our side fe increasing crude oil imports of Kazakhstan. may me communicated to the Kazakh sid that this area may be given priority and the JWG on Hydrocarbon may be held after the initiations of discussions so as to resolv issues and identify mechanism cooperation.

5.	4th JWG on IT	"Agreement for knowledge	Dates are requested from Kazakh side.
		exchange between CERT-In and CERT-Kz.	Draft MoU was shared with Indian side.
		MOU to be signed between Eurasian National University and Indian CERT for establishment of Advance	MITY to put up a draft MoU (was shared the MEA with EoKZ in Delhi on Jan 12, 20
		Training Center for IT training of students."	The EoKZ shared a revised, by the Kaz side, draft of MoU vide NV №30/30-45/98 March 14, 2022. Reminder was sent vide on April 4, 2022.
			MEITY has not yet given the approval for counter draft of Kazakh side.
			Meanwhile, NV was sent (Septembe 2024) to Kazakh side with a list of pen JWGs for a long time.
			NV sent to MFA RK on May 2, 2025, request to proposed new dates for hol the 4 th meeting.
6.	2nd JWG on Tea debt issue	The 1 st Meeting was held on January 25-26, 2011 in Astana, Kazakhstan	Requesting for dates and Nodal Minis name.
			The MFA Kazakhstan in October 2024 se note in response to Embassy's reminder the matter is under the Preside administration.
7.	1st JWG on Health Care	held on July 14, 2023	Both sides did not take minutes of meeting.
			The information on the results of meeting in the video-conference format be received from Ministry of Healthcare.
			It is requested to propose a new set of d for holding the 2nd JWG meeting. Sen May 5, 2025.
8.	1st JWG on Pharmaceuticals	In 7th Meeting of JWG on TEC it was proposed to establish JWG on Pharmaceuticals. Indian side has finalized it's composition	The Indian side shared draft agenda proposed to held the 1 st JWG on 1 October OR 21-22 November, 2024. Pending with Kazakh side.

		of participants. Kazakh side has to respond.	Kazakh side didn't prepare and postponed last minute on 21 November 2024. NV sent to MFA RK on May 2, 2025, w request to propose new dates.
9.	1st JWG on Chabahar Port	Held on April 12-13, 2023	

8. Complaints from foreign buyer/supplier on quality and trade dispute:

		foreign			description of	The authority to whom the matter was referred and the date on which the matter was referred.
Nil in February 2025	buyer/supplier		exporter/fi	mponer	complaint	

9. Complaints of Indian exporter/importer:

Name of Indian	Address & address	Brief description of	The authority to whom	Any outcome
exporter/importer	of foreign	complaint	the matter was	
	buyer/supplier		referred and the date	
			on which the matter	
			was referred.	
Nil in February 2025	n/a	n/a	n/a	n/a

Issued Tourist visas:

No. of Tourist Visas issued during the month	issued during the same		No. of Tourist visas issued cumulatively during the last year (April 2023 – March 2024)
Embassy does not	E-visa – 0 (the Embassy	Astana – 95 Almaty – 142 E-visa – 0(the Embassy does not have access to the platform)	Astana – 218 Almaty – 182 E-visa – 0 (the Embassy does not have access to the platform) Total – 400

10. Any other issue of importance (Max. 500 words)