

**REPORTING PROFORMA FOR COMMERCIAL WINGS**  
(Data Source: National Trade Statistics of the reporting country)

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

| 3 | 2 | 0 | 2 | 3 |

	Export (US\$ million)	Import (US\$ million)	Status (P) Provisional/ (F) Final
Country's trade with India	15.1	50.9	F
Country's total global trade	5968	3781	F

b) Preferential trade in goods during

| 3 | 2 | 0 | 2 | 3 |

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: 2745.3

**(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: 1880.6

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

c) Top 10 items of import from India during

) | 3 | 2 | 0 | 2 | 3 |

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	7.1	133.7	Not specified	9.3
2.	847490 - Parts Of Machinery For Sorting, Screening, Separating And Kneading Or Processing, Etc. Earth, Stone, Ores Or Other Mineral Substances In Solid Form	5.7	1337.1	Not specified	45.6
3.	843041 - Self-propelled boring or sinking machinery for boring earth or extracting minerals or ores	2.4	88.4	Not specified	30
4.	090240 - Black fermented tea and partly fermented tea, whether or not flavoured, in immediate packings of > 3 kg	2.4	932.4	Not specified	47
5.	870410 - Dumpers for off-highway use	2	573.6	Not specified	6
6.	401012 - Conveyor belts or belting, of vulcanised rubber, reinforced only with textile materials	2	1,372.7	Not specified	43.4
7.	690721 - Ceramic flags and paving, hearth or wall tiles, of a water absorption coefficient by weight <= 0,5 %	1.9	4,708.9	Not specified	52.7
8.	851713 - Smartphones for wireless networks	1.8	1.4	Not specified	1.5
9.	870322 - Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars, with spark-ignition internal combustion reciprocating piston engine of a cylinder capacity > 1.000 cm <sup>3</sup> but <= 1.500	1.6	209.2	Not specified	5.2
10.	293499 - Smartphones for wireless networks	2.4	1.4	Not specified	95

d) Top 10 items of export to India during

3 | 2 | 0 | 2 | 3

S.No.	Commodity (6 digit HS tariff line)	Value (US\$ million)	Quantity (tons)	Unit
1.	280470 - Phosphorus	11.3	2 738.8	Not specified
2.	252490 - Asbestos, Excluding Crocidolite	2	8 557.5	Not specified
3.	250300 - Sulfur of all kinds, other than sublimed sulfur, precipitated sulfur and colloidal sulfur	1.5	18 651.8	Not specified
4.	110900 - wheat gluten, whether or not dried	0.13	65.8	Not specified
5.	410411 - Full grains, unsplit and grain splits, in the wet state "incl. wet-blue", of hides and skins of bovine "incl. buffalo" or equine animals, tanned, without hair on (excl. further prepared)	0.044	59.5	Not specified
6.	850433 - Transformers having a power handling capacity > 16 kVA but <= 500 kVA (excl. liquid dielectric transformers)	0.043	1.6	Not specified
7.	110811 - Wheat starch	0.03	38	Not specified
8.	854370 - Electrical Machines And Apparatus, Having Individual Functions.	0.007	0	Not specified
9.	902710 - Gas or smoke analysis apparatus	0.005	0	Not specified
10.	854390 - Parts of electrical machines and apparatus, having individual functions, n.e.s. in chapter 85	0.002	21	Not specified

e) Potential products of imports from India

S.No.	Commodity (6 digit HS tariff line)	Rationale (Max.200 words)
1.	8703XX - MOTOR CARS AND OTHER MOTOR	Kazakhstans import in March 2023 was 229.6 mln USD. This product tops the most imported products to Kazakhstan in March

	VEHICLES PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS	2023. Indias export to Kazakhstan was 1.7 mln USD of the same in March 2023. Therefore, it is suggested that Indian exporters of 8703XX items could be explored.
2.	8471XX - Automatic data processing machines and units thereof; Magnetic or optical readers, machines for transcribing data on to data media in coded form and machines for processing such data, not elsewhere specified or included	Kazakhstans import in March 2023 was 89.5 mln USD. These products are among the top 5 most imported products to Kazakhstan in March 2023 and Indias export was 0 of these items to Kazakhstan. Therefore, it is suggested that Indian exporters of 8417XX items could explore Kazakh market in this area.

**B. QUALITATIVE**

Month

3 2 0 2 3

**1. Market Access Alerts** (attach copy of notification):

a. Alerts on customs tariff changes: -

S.No	Notification no. and date	HS code	Description	Original customs tariff	Present customs tariff	Effective from	Remarks if any
1	30.03.2023	170113	grant tariff exemptions in the form of duty-free import of cane raw sugar	\$ 250 US for 1000 kg	0	30.03.2023	The Eurasian Economic Commission's Council decided to grant tariff exemptions in the form of duty-free import of cane raw sugar during the period through to December 31, 2023.

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

b. Alerts on non-tariff measures (SPS/TBT/ import and export procedures/ restrictions/ prohibitions, licensing/ STEs etc.)

S.No	Notification no./ date	Measure	HS Codes	Effective from	Remarks if any
	Nil in March 2023				

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

c. Alerts on standards, technical regulations and conformity assessment procedures:

S.No.	Notification no./ date	Standard/ technical regulation/ conformity assessment procedure	HS Codes	Effective from	Remarks if any
1	21.03.2023	Standard		21.03.2023	The Eurasian Economic Commission's Board has approved amendments to the Program for Developing Interstate Standards that ensure implementing and applying the technical regulation "On package safety"
2	15.03.2023	Technical regulation		15.03.2023	The Board of the Eurasian Economic Commission approved the updated lists of standards for the technical regulations of the Union "On Safety of Products Intended for Children and Adolescents".
3	30.03.2023	Technical regulation		30.03.2023	the Eurasian Economic Commission's Council has amended the Customs Union's Technical Regulation "On safety of rail transport infrastructure"
4	30.03.2023	Technical regulation	9018-Instruments and appliances used in medical, surgical, dental or veterinary sciences	30.03.2023	The Eurasian Economic Commission's Council has amended the rules for registering medical devices enabling the EAEU States to regulate, in certain cases, the circulation of medical products in accordance with national legislation.
5	15.03.2023	Technical regulation	040490-Other Products Consisting of Natural Milk Constituents	15.03.2023	The Board of the Eurasian Economic Commission has established transitional provisions to the amendments to the technical regulations of the Eurasian Economic Union "On Milk and Dairy Products"
6	07.03.2023	Technical regulation	2201-waters	07.03.2023	The Board of the Eurasian Economic Commission has amended the Program for Developing Interstate Standards to Technical Regulation of the Eurasian

					Eurasian Economic Union "On the Safety of Packaged Drinking Water, Including Natural Mineral Water"
7	15.03.2023	Change in conformity assessment procedures	8418-Low-Voltage Equipment	15.03.2023	The Board of the Eurasian Economic Commission has amended the lists of products for which a customs declaration is filed along with a document on assessing conformity with the requirements of the Technical Regulation of the Union "On Safety of Low-Voltage Equipment" and "Electromagnetic Compatibility of Hardware".

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	Notification no., date or other references	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 March 2023				

- 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 March 2023				

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 March 2023			

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

S.No.	Activity (trade fair, BSM etc.)	Date and venue	Number of participants from India	Name(s) of large/ key participants from India	Feedback received (Max.200 words)	Source of funding (MAI, TA/TC)
1.	Business Conference on the Development of Engineering Goods and Services Market between India and Kazakhstan	29.03.2023	Around 80	Dr. Abhay Sinha, Director-General of the SEPC India  Mr. Saikat Dutta, Senior Joint Director of the EEPC India  Invest India	On March 29, 2023, the Embassy of India in Astana organised a Business Conference on the Development of Engineering Goods and Services Market between India and Kazakhstan. The event aimed to give impetus to cooperation in engineering goods and services sectors between India and Kazakhstan. The event was held in a hybrid format. The discussion focused on the future of India-Kazakhstan engineering cooperation and the best modern solutions available, building on the two countries' current cooperation. From the Kazakh side, the Vice-Minister of Industry and Infrastructural Development of Kazakhstan, Ms. Dinara Sheglova delivered a welcome remark. Representatives of the premier industry bodies, namely, the Services Export Promotion Council (SEPC) of India, the Engineering Export Promotion Council (EEPC) of India, and Invest India gave presentations to showcase the potential of Indian companies and ways to increase cooperation. Leading Indian Engineering companies, such as BMI	ED division for expenditure towards "Trade and Investment Promotion Activities"

					Bearings India, Van-Bent Minerals PVT, Distinct Techno Concept Pvt, Polymechplast Machines, Hilek Auto Industries, Rajendra Special Metals and Alloys, Nexus Alloys and Steels etc., as well as Kazakh Engineering companies as Tengis Plus, Amkador Astana, Kazcompressor, Elpa, UK-Engineering, Azam-KC took part in the event.
--	--	--	--	--	---

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

S.No.	Activity (trade fair)	Date and venue	Number of participants from the relevant country	List of large/ key participants from the relevant country	Number of Business Visas issued	Feedback received (Max.200 words)
1.	Nil in March 2023				Eol – 2 Rol - 7	*not including E-VISAs as the Embassy does not have access to the platform

### **3. Trade and Investment:**

a. Significant trends in trade and investment (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	At the end of March 2023, 300490 - Medicaments, In Measured Doses, Etc. became the most imported goods to Kazakhstan from India. 3847490 - Parts Of Machinery For Sorting, Screening, Separating And Kneading Or Processing, Etc. and 843041 - Self-propelled boring or sinking machinery for boring earth or extracting minerals or ores held the 2 <sup>nd</sup> and 3 <sup>rd</sup> places	Kazakhstan imported USD 7.1 mln of 300490 - Medicaments, In Measured Doses. It became the most imported goods to Kazakhstan from India - in March 2023. The share of India in imports of this is 9.3 %. This gives scope for consideration of expanding India's presence in the market.



		respectively.	
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.	Sector Name (List attached)	Particulars of the asset /company	Contact details
1.	Agro-industrial complex	<p><b>Project overview:</b> Expansion of the confectionery production</p> <p><b>Investment amount:</b> US\$ 10.7 million</p> <p><b>Products:</b> biscuits, candies, jams, fillers, marshmallows</p> <p><b>Location:</b> Shymkent city, "SWEET Ideas-kz" LLP</p> <p><b>Target markets:</b> Kazakhstan, Kyrgyzstan, Uzbekistan</p> <p><b>Suppliers:</b> local suppliers of raw materials</p> <p><b>Consumers:</b> companies, supplying confectionery</p>	<p>All the investment projects are coordinated by JSC Kazakh Invest:</p> <p>JSC "Kazakh Invest"</p> <p>Reception: +7 7172 620 627</p> <p>Hotline: +7 7172 620 620</p> <p>Fax: +7 7172 620 600</p> <p>E-mail: <a href="mailto:info@invest.gov.kz">info@invest.gov.kz</a></p> <p>Detailed description: <a href="https://invest.gov.kz/upload/files/Niche%20projects_en.pdf">https://invest.gov.kz/upload/files/Niche%20projects_en.pdf</a></p>
2.	Agro-industrial complex	<p><b>Project overview:</b> Construction of a fruit and vegetable processing plant</p> <p><b>Investment amount:</b> US\$ 10 million</p> <p><b>Products:</b> tomato concentrate, juices and fruit drinks and jam</p> <p><b>Location:</b> Shymkent city</p> <p><b>Target markets:</b> Kazakhstan, Russia</p> <p><b>Consumers:</b> retails</p>	
3.	Agro-industrial complex	<p><b>Project overview:</b> Modernization and expansion of the existing pig-breeding complex for a selection-hybrid center with further processing of its own raw materials</p> <p><b>Investment amount:</b> US\$ 7.2 million</p> <p><b>Products:</b> 30,000 pigs; 2,300 tonnes of meat products, 474 tonnes of offal</p> <p><b>Location:</b> Kostanay region, Taranovsky district, Leninskoye</p>	

		town <b>Target markets:</b> Local and CIS countries <b>Suppliers:</b> local and foreign suppliers <b>Consumers:</b> meat processing plants, slaughterhouses, retails	
4.	Agro-industrial complex	<b>Project description:</b> Construction of a vertically integrated pig-breeding complex for meat processing <b>Production capacity:</b> 100 000 tones of meat/year <b>Project objectives:</b> construction of a vertically integrated complex for the production and processing of pork in the North Kazakhstan region. <b>Products:</b> frozen pork meat, raw casings of categories 1&2, replacement gilts <b>Initiators:</b> Agro Tech Innovation LLP <b>Investment amount:</b> US\$136.3 million	
5.	Agro-industrial complex	<b>Description of the Project:</b> Construction of a starch factory <b>Production and annual capacity:</b> • 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. <b>Raw materials:</b> potato starch <b>Initiator:</b> JSC SPK Pavlodar <b>Location:</b> Pavlodar city <b>Sales market:</b> domestic market, Russia, overseas markets <b>Investment amount:</b> US\$ 57.5 million	
6.	Agro-industrial complex	<b>Project overview:</b> Multifunctional grain complex for receiving, storing, processing and shipping	

		<p>agricultural and food products  <b>Investment amount:</b> US\$ 51 million  <b>Products:</b> 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.  <b>Location:</b> Uygur district of Almaty region  <b>Target markets:</b> Kazakhstan, China, Europe</p>	
7.	Agro-industrial complex	<p><b>Project description:</b> Poultry farm construction  <b>Products:</b> broiler meat, by-products, compound feed  <b>Location:</b> Atyrau region  <b>Investment amount:</b> US\$ 64 million  <b>Target markets:</b> Kazakhstan, China</p>	
8.	Agro-industrial complex	<p><b>Project description:</b> Construction of an oil extraction plant in Ust-Kamenogorsk  <b>Investment amount:</b> US\$ 30.3 million  <b>Production capacity:</b>  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.  <b>Project objectives:</b> construction of a vegetable oil plant with a capacity of 67.6 thousand tonnes per year  <b>Location:</b> Ust-Kamenogorsk, East Kazakhstan  <b>Initiators:</b> Altai Mai LLP</p>	
9.	Agro-industrial complex	<p><b>Project description:</b> Alfalfa cultivation on 10 thous. ha with sprinkler irrigation  <b>Investment amount:</b> US\$66.5 million</p>	

		<p><b>Production capacity:</b> Dry alfalfa hay – 147.1 thousand tonnes</p> <p><b>Project objectives:</b> 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.</p> <p><b>Location:</b> Kyzylorda region, Shiyeli district</p> <p><b>Initiators:</b> Tin Oris LLP</p>	
10.	Agro-industrial complex	<p><b>Project description:</b> Construction of a poultry farm for meat and egg production</p> <p><b>Investment amount:</b> US\$ 11.2 million</p> <p><b>Production capacity:</b> poultry meat - 260 tonnes; commercial egg - 122 mln units.</p> <p><b>Location:</b> Aqtobe Region</p> <p><b>Initiators:</b> Ulan Poultry Farm LLP</p>	
11.	Agro-industrial complex	<p><b>Project description:</b> Fresh fruit processing plant for juice production</p> <p><b>Investment amount:</b> US\$ 9.3 million</p> <p><b>Production capacity:</b> Apples – 3,900 tonnes; Apple juice of direct extraction - 437 thousand litres.</p> <p><b>Project objectives:</b> to expand the production of an existing fruit growing enterprise in the Almaty region. The expansion plan provides for the laying of an additional 80 ha of orchards, the construction of a 2,000 tonnes fruit storage facility equipped with a standard CAS (controlled atmosphere storage) and a workshop for the production of direct-pressed apple juice.</p>	

		<p><b>Location:</b> Enbekshikazakh district, Almaty region  <b>Initiators:</b> ARNAU AGRO LLP</p>	
12.	Agro-industrial complex	<p><b>Project description:</b>  Construction of a commercial dairy farm  <b>Investment amount:</b> US\$ 96.6 million  <b>Production capacity:</b> raw milk production – 108,609 tonnes/year; meat for sales (cow) – 2,395 tonnes/year; meat for sales (heifer) – 108 tonnes/year; meat for sales (bull) – 825 tonnes/year; Sales of heifer – 2 704 tonnes/year.  <b>Project objectives:</b>  construction of 8 commercial dairy farms to produce 106 thousand tonnes of raw cow's milk per year.  <b>Location:</b> Kostanai Region  <b>Initiators:</b> Olzha Agro LLP</p>	
13.	Agro-industrial complex	<p><b>Project description:</b> Poultry farm construction  <b>Investment amount:</b> US\$ 100.2 million  <b>Production capacity:</b> 35.5 thousand tons of meat annually, including carcasses (whole) – 21,414 tons; brisket – 3,624 tons; thigh – 1,647 tons; soup set – 2,965 tons; wings – 1,318 tons; drumstick – 1,318 tons; others (liver, neck, stomach, chicken legs, heart) – 3,624 tons.  <b>Project objectives:</b>  construction of a poultry farm with a capacity of 35 thousand tons of meat annually  <b>Location:</b> Ulzhar district, East Kazakhstan  <b>Initiators:</b> Ertis Social and Entrepreneurial Corporation</p>	
14.	Agro-industrial complex	<p><b>Project description:</b>  Expansion of poultry production  <b>Investment amount:</b> US\$ 102.6 million  <b>Production capacity:</b></p>	

		commercial egg – 4 803 thous. units/year; poultry meat– 91 967 tonnes/year; <b>Project objectives:</b> expansion of the existing business by launching six broiler farms with an annual capacity of 47.9 million tonnes of poultry <b>Location:</b> Zhambyl region <b>Initiators:</b> Alel Agro JSC	
15.	Mining and smelting industry	<b>Project description:</b> Upgrade of the Irtysh Chemical and Metallurgical Plant <b>Investment amount:</b> US\$ 205.1 million <b>Production capacity:</b> 1,385 tonnes of products per year <b>Project objectives:</b> upgrade of the Irtysh Chemical and Metallurgical Plant to expand the output of products from rare earth metals. <b>Location:</b> East-Kazakhstan <b>Initiators:</b> Dinatron Kazakhstan Ltd LLP	
16.	Mining and smelting industry	<b>Project description:</b> Construction of a metallurgy plant to process secondary raw materials (Scrap iron) <b>Investment amount:</b> US\$ 30 million <b>Production capacity:</b> 200 thousand tonnes of rectangular high-alloy steel blanks <b>Project objectives:</b> construction of a metallurgy plant to process 200 thousand tonnes of secondary raw materials (scrap iron) and produce rectangular high-alloy steel blanks <b>Location:</b> South Kazakhstan <b>Initiators:</b> Primus Capital LLP	
17.	Mining and smelting industry	<b>Project description:</b> Construction of a metallurgical plant in the industrial zone of Aktobe <b>Investment amount:</b> US\$ 32.4 million <b>Production capacity:</b> rectangular ingots from high-	

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

		<p><b>Production capacity:</b> metal casting up to 7 000 tonnes/year</p> <p><b>Project objectives:</b> 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</p> <p><b>Location:</b> West Kazakhstan Oblast.</p> <p><b>Initiators:</b> KazArmaprom LLP</p>	
21.	Machinery construction and metallurgy	<p><b>Project description:</b> Construction of a storage battery plant</p> <p><b>Investment amount:</b> US\$ 48.3 million</p> <p><b>Production capacity:</b> 3.6 million lead-acid batteries per year</p> <p><b>Project objectives:</b> 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.</p> <p><b>Location:</b> SEZ, Beles village, West-Kazakhstan</p> <p><b>Initiators:</b> Kainar-A LLP</p>	
22.	Machinery construction and metallurgy	<p><b>Project description:</b> Production of personal protective equipment (gas masks)</p> <p><b>Investment amount:</b> US\$ 3.2 million</p> <p><b>Production capacity:</b> OM-90 – 25 thousand units; CM-6 – 25 thousand units.</p> <p><b>Project objectives:</b> production of modern, global standard, military and civil gas masks</p> <p><b>Location:</b> Kokshetau, Aqmola region</p> <p><b>Initiators:</b> JSC Tynys</p>	
23.	Machinery construction and metallurgy	<p><b>Project description:</b> Manufacturing of lift equipment</p> <p><b>Investment amount:</b> US\$ 3.3 million</p> <p><b>Production capacity:</b> cargo-passenger elevators – 275 units; disabled lifts – 98 units;</p>	



		<p>modernization of elevators - SKD – 123 units.</p> <p><b>Project objectives:</b> manufacturing of lifts and wheelchair lifts at the production sites of Kazlift LLP</p> <p><b>Location:</b> Almaty</p> <p><b>Initiators:</b> Kazlift LLP</p>	
24.	Machinery construction and metallurgy	<p><b>Project description:</b> Organization of a manufacturing line for the production of railway springs</p> <p><b>Investment amount:</b> US\$ 848 million</p> <p><b>Production capacity:</b> 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.</p> <p><b>Project objectives:</b> Organization of a manufacturing line for the production of railway springs on the territory of a machine-building plant</p> <p><b>Location:</b> Semey, East Kazakhstan</p> <p><b>Initiators:</b> Semipalatinsk Machine-Building Plant JSC</p>	
25.	Chemistry and petro-chemistry	<p><b>Project description:</b> Construction of a chemical complex in Sastobe</p> <p><b>Investment amount:</b> US\$ 315 million</p> <p><b>Production capacity:</b> 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.</p> <p><b>Project objectives:</b> construction of a chemical plant to produce caustic soda, liquid chlorine, polyvinyl chloride (PVC), quick lime and</p>	

		<p>cement</p> <p><b>Location:</b> Sastobe village, Turkestan region</p> <p><b>Initiators:</b> "Ontustik" Financial Trade and Industrial Corporation LLP</p>	
26.	Chemistry and petro-chemistry	<p><b>Project description:</b> Production of ammonium sulfate</p> <p><b>Investment amount:</b> US\$ 12 million</p> <p><b>Production capacity:</b> 100 thousand tons (50% - domestic market, 50% - export)</p> <p><b>Project objectives:</b> 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</p> <p><b>Location:</b> Stepnogorsk, Aqmola region</p> <p><b>Initiators:</b> SSAP LLP</p>	
27.	Chemistry and petro-chemistry	<p><b>Project description:</b> Construction of a plant for the production of base oil components</p> <p><b>Investment amount:</b> US\$ 820.7 million</p> <p><b>Production capacity:</b> 280 thousand tons of base oil components (paraffin) per year; 110 thousand tons of diesel and gasoline fractions per year;</p> <p><b>Project objectives:</b> Construction of a plant for the production of base oil components from natural gas</p> <p><b>Location:</b> Aksai city, East-Kazakhstan</p> <p><b>Initiators:</b> Company group "Condensate"</p>	
28.	Construction Materials	<p><b>Project description:</b> Creation of a cluster for the production of materials on the basis of the Baiterek limestone deposit</p> <p><b>Investment amount:</b> US\$ 8.3 million</p> <p><b>Production capacity:</b> 100 thousand tonnes of quicklime; 345.6 thousand silicate bricks;</p>	

		<p>6,912 m<sup>2</sup> of paving slabs and curbs.</p> <p><b>Project objectives:</b> create a cluster for the production of building materials on the basis of the Baiterek limestone deposit</p> <p><b>Location:</b> Shieli district, Kyzylorda region</p> <p><b>Initiators:</b> Tabigi Tas Kyzylorda LLP</p>	
29.	Construction Materials	<p><b>Project description:</b> XPS tile and polystyrene lagging production</p> <p><b>Investment amount:</b> US\$ 18 million</p> <p><b>Production capacity:</b> Production of thermal insulation tiles from extruding XPS polystyrene foam - 200 000 m<sup>3</sup></p> <p><b>Project objectives:</b> construction of a plant to produce 200 thousand m<sup>3</sup> of thermal insulation tiles from extruding XPS polystyrene foam per year</p> <p><b>Location:</b> Astana Technopolis Special Economic Zone in Nur-Sultan</p> <p><b>Initiators:</b> Makwool LLP</p>	
30.	Construction Materials	<p><b>Project description:</b> Construction of a brick factory</p> <p><b>Investment amount:</b> US\$ 14.4 million</p> <p><b>Production capacity:</b> 45 million units of ceramic brick of grade M-125</p> <p><b>Project objectives:</b> construction of a ceramic brick factory with a capacity of 50 million units/year</p> <p><b>Location:</b> Petropavlovsk, North Kazakhstan</p> <p><b>Initiators:</b> KyzylZharTas LLP</p>	
31.	Construction Materials	<p><b>Project description:</b> Manufacturing of SPC floor covering</p> <p><b>Investment amount:</b> US\$ 10.6 million</p> <p><b>Production capacity:</b> Floor</p>	

		<p>covering thickness 3.5 mm – 1,275 thousand sq. m; Floor covering thickness 4.0 mm – 1,275 thousand sq. m; Floor covering thickness 5.0 mm – 850 thousand sq. m; Floor covering thickness 6.0 mm – 850 thousand sq. m</p> <p><b>Project objectives:</b> construction of 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.</p> <p><b>Location:</b> SEZ Saryarka, Karaganda region</p> <p><b>Initiators:</b> Makwool LLP</p>	
32.	Transport and logistics	<p><b>Project description:</b> Construction of a modern class A warehouse</p> <p><b>Investment amount:</b> US\$ 9.6 million</p> <p><b>Production capacity:</b> planned capacity is 36,000 pallet storage spaces with an average capacity of 15,000 m3 of goods per day.</p> <p><b>Project objectives:</b> construction of a modern class A warehouse, providing a full range of commercial storage and transportation services.</p> <p><b>Location:</b> Almaty Industrial Zone</p> <p><b>Initiators:</b> ETT Delivery LLP</p>	
33.	Transport and logistics	<p><b>Project description:</b> Introduction of the national system of charging a fare on the roads of the Republic of Kazakhstan</p> <p><b>Investment amount:</b> US\$ 267.3 million</p> <p><b>Project objectives:</b> Construction, launch and maintenance of the national charging system ("NCS") for using 11,095 kms of highways of national importance.</p> <p><b>Location:</b> Kazakhstan</p> <p><b>Initiators:</b> JSC "National Company "KazAvtoZhol" (JSC</p>	

		"NC" KazAvtoZhol")	
34.	Healthcare and pharmaceuticals	<p><b>Project description:</b> Medical centre expansion to provide a wide range of medical services</p> <p><b>Investment amount:</b> US\$ 17.2 million</p> <p><b>Capacity:</b> 251 thous. inpatient treatment medical services; 147 thous. molecular diagnostics services; 441 thous. clinical diagnostics services.</p> <p><b>Project objectives:</b> expansion of the existing medical centre (up to 10 thousand sq. m.) and a laboratory</p> <p><b>Location:</b> Medeu district, Almaty city</p> <p><b>Initiators:</b> Medical Partners Korea Qazaqstan LLP</p>	
35.	Healthcare and pharmaceuticals	<p><b>Project description:</b> Dialyzer unit production plant</p> <p><b>Investment amount:</b> US\$ 6.1 million</p> <p><b>Production capacity:</b> Dialyzers – 1 million units/year</p> <p><b>Project objectives:</b> construction of a plant to manufacture dialysis units</p> <p><b>Location:</b> Aqtobe region</p> <p><b>Initiators:</b> Global Service Company XXI LLP</p>	
36.	Healthcare and pharmaceuticals	<p><b>Project description:</b> Nonwoven manufacturing</p> <p><b>Investment amount:</b> US\$ 43.5 million</p> <p><b>Production capacity:</b> 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.</p> <p><b>Project objectives:</b> 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,</p>	

		gowns, sheets, overalls, etc. <b>Location:</b> SEZ Pavlodar <b>Initiators:</b> Merusar and K LLP	
37.	Healthcare and pharmaceuticals	<b>Project description:</b> Production of a cannabidiol-based antiepileptic drug <b>Investment amount:</b> US\$ 14.2 million <b>Production capacity:</b> from 2024-2026: CBD isolate – 461 kg/year; From 2027: cannabidiol-based antiepileptic drug – 46,076 packages/year. <b>Location:</b> Taraz Chemical Park SEZ, Zhambyl region <b>Initiators:</b> Rooftop Holdings LLP	
38.	Healthcare and pharmaceuticals	<b>Project description:</b> Manufacturing of disposable syringes in Almaty region <b>Investment amount:</b> US\$ 5.7 million USD <b>Production capacity:</b> 285 million units of disposable syringes <b>Project objectives:</b> construction of a plant for the manufacturing syringes with a capacity of 285 million units per year. <b>Location:</b> SEZ “Park of Innovational Technologies”, Almaty region <b>Initiators:</b> Dolce LLP	
39.	Tourism	<b>Project description:</b> Construction of the ski resort Turgen - 37 <b>Investment amount:</b> US\$ 98.1 million <b>Production capacity:</b> The number of rooms in hotel - 70 rooms. Other services: ski school, equipment for rental, Alpine Coster Rides attraction and other. <b>Project objectives:</b> 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	

		<p>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.</p> <p><b>Location:</b> Almaty <b>Initiators:</b> Turgen Resort LLP.</p>	
40.	Tourism	<p><b>Project description:</b> Construction of a multifunctional health and tourist eco-complex</p> <p><b>Investment amount:</b> US\$ 28.4 million</p> <p><b>Production capacity:</b> hotel - 100 rooms; apartments – 240 units; cottages - 150 units. Other services: summerhouses, aquapark, rope park, horse trips, pelotherapy, hydrotherapy.</p> <p><b>Project objectives:</b> 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.</p> <p><b>Location:</b> Talgar district, Almaty region <b>Initiators:</b> LLP PKF "Zhulduz"</p>	
41.	Energy sector	<p><b>Project description:</b> Construction of a hybrid biogas and solar power station</p>	

		<p><b>Investment amount:</b> US\$ 13.8 million</p> <p><b>Production capacity:</b> electricity – 20,520 thousand kWh; organic fertiliser – 10 thousand tonnes.</p> <p><b>Project objectives:</b> construction of a biogas power station and an organic fertilizer production plant</p> <p><b>Location:</b> Ili district, Almaty region</p> <p><b>Initiators:</b> ZOR-Biogas LLP</p>	
42.	Energy sector	<p><b>Project description:</b> Construction of a cascade of Hydroelectric Power Plants</p> <p><b>Investment amount:</b> US\$ 546.2 million</p> <p><b>Production capacity:</b> Electricity – 539 mln kWh; Drinking water - 99 million cubic meters</p> <p><b>Project objectives:</b> construction of a cascade of 7 hydroelectric power plants (HPPs) with an average annual 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</p> <p><b>Location:</b> Ugam River, Kazygurta district, Turkestan region</p> <p><b>Initiators:</b> Ocean Energy Company</p>	
43.	Other promising sectors	<p><b>Project description:</b> Construction of a furniture production workshop</p> <p><b>Investment amount:</b> US\$ 7.1 million</p> <p><b>Production capacity:</b> 737,404 units annually, namely: chairs – 662,702 units; benches – 20,616 units; armchairs –</p>	



		54,086 units. <b>Project objectives:</b> onstruction of a workshop to produce 737 thousand chairs, benches and armchairs per year <b>Location:</b> Almaty <b>Initiators:</b> Zeta Group of Companies	
44.	Other promising sectors	<b>Project description:</b> Production of wool worsted fabrics <b>Investment amount:</b> US\$ 8.1 million <b>Production capacity:</b> 552 tonnes of worsted fabric. <b>Project objectives:</b> expansion of the primary wool processing factory into a textile production of worsted fabric <b>Location:</b> Tekes village, Almaty region <b>Initiators:</b> Kuat Ltd	
45.	Other promising sectors	<b>Project description:</b> Construction of a textile plant <b>Investment amount:</b> US\$ 34 million <b>Production capacity:</b> yarn – 18,000 tons; cotton fibre waste – 1,300 tons. <b>Project objectives:</b> construction of a textile plant to process cotton fibre into yarn for weaving <b>Location:</b> SEZ “Ontustik”, Shymkent <b>Initiators:</b> Shymkent Textile Group LLP	
46.	Other promising sectors	<b>Project description:</b> Construction of a furniture factory <b>Investment amount:</b> US\$ 21.5 million <b>Production capacity:</b> plywood – 12,216 cubic m/year; stepladder – 462,863 units/year; pellets – 14,029 tonnes/year. <b>Project objectives:</b> construction of a plant for the	

		production of solid wood products, the list of which includes plywood, a Bekvam stepladder and pellets. <b>Location:</b> SEZ Kyzylzhar, Petropavlovsk <b>Initiators:</b> Aptha Kazakhstan LLP	
--	--	---	--

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.	9329739-2 2023-03-03-2023-03-20 National Company KazAvtoJol JSC Mr. Sayat Svetov	Capital repair of the Zhaksy-Yesil-Buzuluk highway, 80-82 km with the construction of a bridge across the Ishim River in the Akmola region	12 314 660
2.	9464197-1 2023-03-09-2023-03-24 Public Procurement Office of Almaty region Mr. Shainusipov Iliyas	Reconstruction and construction of a water supply system in the village of Shelek, Enbekshikazakh district, Almaty region	10 744 885
3.	9461141-1 2023-03-09-2023-03-24 Public Procurement Office of Kyzylorda region Mr. Aitish Adilet	Reconstruction of water supply and sanitation systems in the city of Baikonyr, Kyzylorda region	25 132 445
4.	9471888-1 2023-03-10-2023-03-27 Public Procurement Office of Karaganda region Mr. Mukanov Azamat	Karaganda, district named after Kazybek bi. Reconstruction of the M10 heating main from pavilion 10.1 to pavilion 10.2	9 347 057
5.	9415593-1 2023-03-09-2023-03-28	Natural gas (Marketable gas for the production of	96 876 849

	Department of Finances of Mangistau region Mr. Ermukhan Dzhumagambetov	heat and electric energy)	
6.	9537522-1 2023-03-20-2023-03-30 National Company KazAvtoJol JSC Ms. Aida Akunzhanova	Reconstruction of the highway of republican significance "Ust-Kamenogorsk - Zyryanovsk - Bolshenarymskoye - Katon-Karagai - Rakhmanovskie Klyuchi" section km 56-72. Correction of estimate documentation»	27 346 874
7.	9568080-2 2023-03-27-2023-04-11 Public Procurement Office of Akmola region Mr. Askar Abilmazhinov	Construction of a district hospital combined with a polyclinic in the city of Stepnyak, Birzhan Sal district, Akmola region	11 777 456
8.	9570762-1 2023-03-27-2023-04-11 Public Procurement Office of Akmola region Mr. Askar Abilmazhinov	Construction of intra-settlement roads with an access road in the village of Koyandy, Tselinograd district, Akmola region	27 078 608
9.	9576472-1 2023-03-28-2023-04-12 Public Procurement Office of Shymkent city Ms. Dana Akzholova	Reconstruction of the highway A-2 "Khorgos-Almaty-Shymkent- br. Republic of Uzbekistan", 674-705+621 km (bypass of the city of Shymkent) Section: "From the border of the works of the RP "Asem Kurylys" LLP (km 682+950) to K. Tulemetov St. (km 691), Stage -VI	12 462 533

10.	9587171-1 2023-03-28-2023-04-12 Public Procurement Office of Akmola region Mr. Askar Abilmazhinov	Construction of intracity roads of the city of Kosshy (3rd stage)	31 448 460
11.	9583490-1 2023-03-29-2023-04-13 Public Procurement Office of Astana Ms. Nazerke Zhanabayeva	Energy coal for CHPP-2 (according to the technical specification)	12 823 225
12.	9600293-1 2023-03-29-2023-04-13 Public Procurement Office of Almaty Mr. Daniyar Rakhimzhan	Construction and reconstruction of ditches and storm sewers in the western part of the city of Almaty	11 203 894
13.	9601170-1 2023-03-29-2023-04-14 Public Procurement Office of Kyzylorda region Mr. Abusadirov Nurbolat	Services for transactions in the field of leasing lending	21 303 256
14.	9600539-1 2023-03-30-2023-04-14 Public Procurement Office of Astana Ms. Aigul Dzhanshina	Acquisition of two-room apartments with an area from 45m2 to 75m2 for working youth in the city of Astana (184 lots)	10 781 487
15.	9537522-2 2023-03-27-2023-04-11 National Company KazAvtoJol JSC Ms. Aida Akunzhanova	Reconstruction of the highway of republican significance "Ust-Kamenogorsk - Zyryanovsk - Bolshenarymskoye - Katon-Karagai - Rakhmanovskie Klyuchi" section km 56-72. Correction of estimate documentation»	26 379 937
16.	9570762-1 2023-03-28-2023-04-12 Public Procurement Office of Akmola region Mr. Askar Abilmazhinov	Construction of intra-settlement roads with an access road in the village of Koyandy, Tselinograd	27 285 906

		district, Akmola region	
17.	9568080-2 2023-03-28-2023-04-12 Public Procurement Office of Akmola region Mr. Askar Abilmazhinov	Construction of a district hospital combined with a polyclinic in the city of Stepnyak, Birzhan Sal district, Akmola region	11 867 618
18.	9461141-2 2023-03-28-2023-04-12 Public Procurement Office of Kyzylorda region Mr. Aitish Adilet	Reconstruction of water supply and sanitation systems in the city of Baikonyr, Kyzylorda region	23 692 058

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.	D GORAWAT INTERNATIONAL (OPC) PVT.LTD.	Tea -090240	Export	-	List of potential partners sent by E-mail
2.	Chakraborty Overseas	nuts-8013	Export	-	List of potential partners sent by E-mail
3.	VIHAAN STONE	Natural stone - 6802	Export	-	List of potential partners sent by E-mail
4.	AMAZIA CERAMIC (Empire Ceramic Group), Morbi	ceramic tiles -690721	Export	-	List of potential partners sent by E-mail
5.	Prisloren Global Care Pvt. Ltd.	herbal product like Henna Powder, Senna powder, PODs - <a href="#">33049990</a> , <a href="#">33059019</a> , 12119022	Export	-	List of potential partners sent by E-mail
6.	Vishwesh Farms	Milk Powder - 0402	Export	-	List of potential partners sent by E-mail
7.	The Majestic Company	HS code: 0603 (Flower products) HS Code: 3926 (Office and School supplies) HS Code: 7325 (Steel	Export	-	List of potential partners sent by E-mail

		Products)			
8.	Ajay Export World	96032100 for toothbrushes and 39269099 for Bamboo toothbrushes	Export	-	List of potential partners sent by E-mail
9.	Nature's Boon	Cosmetics and Medicines (HS Code- 3304, 3305, 3003, 3004	Export	-	List of potential partners sent by E-mail
10.	Vissco Rehabilitation Aids Pvt Ltd.	Non-Pneumatic Anti-Shock Garments	Export	-	List of potential partners sent by E-mail
11.	Redolance flowers pvt ltd	Toys - 95030030	Export	-	List of potential partners sent by E-mail
12.	REX INTERNATIONAL	Ferrous and Non-Ferrous Scrap – 740400, 760200, 720449	Export	-	List of potential partners sent by E-mail
13.	Rensun Enterprises	Medical Equipment : 9018, 3006, 9021, 4014)	Export	-	List of potential partners sent by E-mail
14.	Tynor Orthotics (P) Ltd,	List of Orthopaedic importers - 9021	Export	-	List of potential partners sent by E-mail
15.	High Rise Exim	1. Ladies Apparels like sarees, Salwar Kameez, Jeans, Crop Tops, Kurtis, Gowns, Lehengas, Jackets, T shirts, Western dresses, Short dresses, Midi's etc - 1001  2. Gents T Shirts and Jeans  3. Dry Fruits like Cashew	Export	-	List of potential partners sent by E-mail

		<p>nuts, Almonds, Peanuts, Kishmis, Figs, Walnuts, Pistachio, dates, e tc</p> <p>4. Indian Spices</p> <p>5. Cereals, Pulses, Millets straight from farms in India</p> <p>6. Indian handicrafts and Paintings. (Customized or ready)</p> <p>7. Steel and Brass Utensils</p> <p>8. Incense sticks</p>			
16.	Somnath Cable	Electrical Wire and Cable by the name of "Litex" from 100% Copper and Aluminum (85444999, 85446020)	Export	-	List of potential partners sent by E-mail
17.	Mediscott international	medicines, surgicals and other health care products - 3004	Export	-	List of potential partners sent by E-mail
18.	Access Power Link	Amararaja batteries, Exide Batteries, AMCO Yuasa, HBL, Panasonic batteries.	Export	-	List of potential partners sent by E-mail

		SMF VRLA batteries Tubular Batteries Ni CD batteries Li ion batteries.  (HSN-8502000, 85065000)			
19.	KK INTERNATIONALS	Coco-peat 53050040	Export	-	List of potential partners sent by E-mail
20.	Ganga foods	dried onion-07122000	Export	-	List of potential partners sent by E-mail
21.	SDB Electricals Pvt Ltd.	Fans 84145110 and 84145190.	Export	-	List of potential partners sent by E-mail
22.	Abhay pharma	pharmaceuticals-3006	Export	-	List of potential partners sent by E-mail
23.	Dr. Stanley Jones Siddha Pharmacy Pvt Ltd	Dr.Green Oil - For Joint Pain - 3003  1. Skin Cure Oil - For Skin Diseases 2. Dandoff Oil - For Dandruff 3. Hairuby Oil - For Hair Loss 4. Psorease Oil - For Psoriasis 5. Utrocare Capsule - For Uterine Disorders	Export	-	List of potential partners sent by E-mail
24.	Ashutosh Enterprises	Turmeric - 0910	Export	-	List of potential partners sent by E-mail
25.	ESSENCE BUILDWARE PVT. LTD.	Tiles - 6901	Export	-	List of potential partners sent by E-mail
26.	Ultratec Engineering	Engineering machinery -	Export	-	List of potential partners



		8428			sent by E-mail
27.	AL- HABIB ENTERPRISES	blankets,handlooms and fabrics - 6301.	Export	-	List of potential partners sent by E-mail
28.	BPI Fasteners	Fasteners, nuts and bolts 7318	Export	-	List of potential partners sent by E-mail
29.	Chakraborty Overseas	Toilet paper roll,Tissue Paper,Tissue Napkin, cardboard boxes, corrugated boxes, kraft paper boxes etc – 4818, 4803  2. Labels and stickers - Printed Labels Stickers (packet and roll) , self adhesive labels, Paper or paperboard labels of all kinds, PP label sticker, sequential label/ sticker in roll form, PVC QC sticker, shipping label sticker, computerized labels etc - 4821	Export	-	List of potential partners sent by E-mail
30.	Pakaj Plast	Packers and Movers companies - 3926	Export	-	List of potential partners sent by E-mail
31.	M/S. DONONMAN INTERNATIONAL.	SANITARY PADS: 96190010	Export	-	List of potential partners sent by E-mail
32.	Medvay Pharma	Medicine-3001	Export	-	List of potential partners sent by E-mail
33.	AGRITO EXPORT PVT. LTD.	Seeds & Nuts, Whole Spices, Ground Spices, Dry fruits, Pulses & Grains, and Herbs - <a href="#">0712, 0713, 0801, 0806, 0904, 0907, 0908, 0909, 0910, 1001, 1008, 1202,</a>	Export	-	List of potential partners sent by E-mail

		<a href="#">1204, 1207, 1211,</a>			
34.	Morbi	Tiles - 6901	Export	-	List of potential partners sent by E-mail
35.	M/S AVY Exporters & Dealers LLP.	rice-1006	Export	-	List of potential partners sent by E-mail
36.	GRACE MEDMART INDIA	Pharmaceuticals-3006	Export	-	List of potential partners sent by E-mail
37.	M/s Arthashastra.org	Rice - 1006	Export	-	List of potential partners sent by E-mail
38.	RK Global Exporter	Onions and Potatoes - 0703	Export	-	List of potential partners sent by E-mail
39.	BHIKSHU MARKETING	FMCG-3304	Export	-	List of potential partners sent by E-mail
40.	SPACO (SPA Controls)	Rice - 1006, coffee - 0901, tea - 0902, pulses, potato, tomato, spices, sugar, chilies, coriander, turmeric, ginger, garlic, frozen and fresh vegetables, fruits, nuts and seeds	Export	-	List of potential partners sent by E-mail
41.	Samarth Rastogi	Jewellery (silver) - 71131120	Export	-	List of potential partners sent by E-mail
42.	JAIN SOAP & JAIN LIFE CARE	PHARMACEUTICAL_CO SMECUTICALS_NUTRA CEUTICALS – 3001, 2106	Export	-	List of potential partners sent by E-mail
43.	Jitendra Gupta	Natural Honey (HSN code 040900)	Export	-	List of potential partners sent by E-mail
44.	Yashasvi foods company	Jaggery- 1701	Export	-	List of potential partners sent by E-mail
45.	RDAI International	Rice -1006, Sugar - 1704, Wheat, Cotton, Stitched & unstitched clothes, Ceramic tiles wall & floor, Spices,	Export	-	List of potential partners sent by E-mail

		Wooden furniture, PET - Polyester Chips Polyethylene Terephthalate (for making bottles - Plastic Granules or chips) LED lighting.			
46.	Sevastu Global	Spices, pulses - 0910	Export	-	List of potential partners sent by E-mail
47.	IRA Agri Exports	peanut oil & other edible oil - <a href="#">15089091</a> , <a href="#">15089099</a> , 15155091 & 15155099	Export	-	List of potential partners sent by E-mail
48.	PRINCE ENTERPRISE	CABINET HANDLES (HS CODE 830210), DOOR HANDLES (HS CODE 830241), FURNITURE FITTINGS, GLASS SUPPORT (HS CODE 830210) and SOFA LEGS (HS CODE 830242)	Export	-	List of potential partners sent by E-mail
49.	Mansa Exports	Grease Lubricants and Oil related product [ HN Code : 2710 and 3403 ].	Export	-	List of potential partners sent by E-mail
50.	Ram Chain Industry	HANDLE, KNOB HINGES, LINK CHAIN and other door accessories - 830241	Export	-	List of potential partners sent by E-mail
51.	Pinakin overseas	Medical equipment - 9018	Export	-	List of potential partners sent by E-mail
52.	Ronak Rock Pvt ltd	Marbles : 68022110 Granite : 68022310 Ceramic Tiles : 69079010 Quartz Stones: 68159990	Export	-	List of potential partners sent by E-mail
53.	Packing Solutions	corrugated boxes (HS	Export	-	List of potential partners

		Code 4819)			sent by E-mail
54.	Streamflowexims	Electric wire ( hs code-8544)	Export	-	List of potential partners sent by E-mail
55.	Global Victus	Sportswear ( HSN 6105) Sports Equipment (HSN 9506) Sports Footwear ( HSN 6404)	Export	-	List of potential partners sent by E-mail
56.	Jabal Exim Private Limited	Marble : 68022110 Granite : 68022310	Export	-	List of potential partners sent by E-mail
57.	A ROYAL EXIM WORLD	textiles-5911	Export	-	List of potential partners sent by E-mail
58.	EASE EXPO	Cartoon Boxes and other similar items of paper HSN Code: 4819	Export	-	List of potential partners sent by E-mail
59.	GPCL Consulting Services Limited	Engineering consulting firms - 9983	Export	-	List of potential partners sent by E-mail
60.	Compressor Company Parts	Air pumps and centrifuges - 8414, 8421)	Export	-	List of potential partners sent by E-mail
61.	Ariomcorp	Medicines, hospitals, pharmacies and clinics - 3001	Export	-	List of potential partners sent by E-mail
62.	Ganga Foods	Spices, turmeric powder - 091030 ,09103030	Export	-	List of potential partners sent by E-mail
63.	Instruments India	Auto parts, electrical goods, machinery - 8708	Export	-	List of potential partners sent by E-mail
64.	Pandya Exports	Marble : 68022110 Granite : 68022310	Export	-	List of potential partners sent 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)

**Business Conference on the Development of Engineering Goods and Services Market between India and Kazakhstan held in Astana**

On March 29, 2023, the Embassy of India in Astana organised a Business Conference on the Development of Engineering Goods and Services Market between India and Kazakhstan. The event aimed to give impetus to cooperation in engineering goods and services sectors between India and Kazakhstan. The event was held in a hybrid format. The discussion focused on the future of India-Kazakhstan engineering cooperation and the best modern solutions available, building on the two countries' current cooperation. From the Kazakh side, the Vice-Minister of Industry and Infrastructural Development of Kazakhstan, Ms. Dinara Sheglova delivered a welcome remark. Representatives of the premier industry bodies, namely, the Services Export Promotion Council (SEPC) of India, the Engineering Export Promotion Council (EEPC) of India, and Invest India gave presentations to showcase the potential of Indian companies and ways to increase cooperation. Leading Indian Engineering companies, such as BMI Bearings India, Van-Bent Minerals PVT, Distinct Techno Concept Pvt, Polymechplast Machines, Hilek Auto Industries, Rajendra Special Metals and Alloys, Nexus Alloys and Steels etc., as well as Kazakh Engineering companies as Tengis Plus, Amkador Astana, Kazcompressor, Elpa, UK-Engineering, Azam-KC took part in the event.

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

S.No.	Nature of activity (trade research, information dissemination, seminars etc) (Max.200 words)	Details of Seminar/ conference (date/ venue, no of participants) or research (Max.200 words)	Details of trade research (title of the report, executive summary, date of publication) (Max.200 words)
1.	Information Dissemination	RBSM at PackTech Asia Expo 16-18 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
2.	Information Dissemination	3rd edition of India Textiles Sourcing Fair (ITSF)	Announcement has been published on the Mission's website.

		14-16 March, 2023	Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
3.	Information Dissemination	3rd Edition of International SME Convention 2023 19-21 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
4.	Information Dissemination	4th Logix India 2023 27-29 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
5.	Information Dissemination	India Steel 2023 19-21 April, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
6.	Information Dissemination	Advantage Healthcare India 2023 26-28 April, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
7.	Information Dissemination	IHGF DELHI FAIR SPRING 2023 15-19 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
8.	Information Dissemination	India Telecom 22-23 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
9.	Information Dissemination	INDIA ELECTRONICS EXPO 27-29 March, 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.
10.	Information Dissemination	Sanjeevani 2022 1 <sup>st</sup> Q of 2023	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of 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	Amount utilized	Details of Activity (Max.200 words)
	Rs. 100, 000/-	Rs. 98,037.93/-	On March 29, 2023, the Embassy of India in Astana organised a Business

			<p>Conference on the Development of Engineering Goods and Services Market between India and Kazakhstan. The event aimed to give impetus to cooperation in engineering goods and services sectors between India and Kazakhstan. The event was held in a hybrid format. The discussion focused on the future of India-Kazakhstan engineering cooperation and the best modern solutions available, building on the two countries' current cooperation. From the Kazakh side, the Vice-Minister of Industry and Infrastructural Development of Kazakhstan, Ms. Dinara Sheglova delivered a welcome remark.</p> <p>Representatives of the premier industry bodies, namely, the Services Export Promotion Council (SEPC) of India, the Engineering Export Promotion Council (EEPC) of India, and Invest India gave presentations to showcase the potential of Indian companies and ways to increase cooperation. Leading Indian Engineering companies, such as BMI Bearings India, Van-Bent Minerals PVT, Distinct Techno Concept Pvt, Polymechplast Machines, Hilek Auto Industries, Rajendra Special Metals and Alloys, Nexus Alloys and Steels etc., as well as Kazakh Engineering companies as Tengis Plus, Amkador Astana, Kazcompressor, Elpa, UK-Engineering, Azam-KC took part in the event.</p> <p>The event was conducted within ED division additional budget for "Trade and Investment Promotion Activities"</p>
--	--	--	--

**7. Action taken on the previous JWG, Joint Commissions, Sub-Commissions etc. (issues that Mission had to follow up with host government):**

S.No.	Detail of JWG/JEC with date and venue	Action Point (Max. 200 word)	Action Taken (Max. 200 words)
1.	8 <sup>th</sup> Joint Working Group on Trade and Economic Cooperation	<p><b>Engineering:</b> proposal to consider reducing the import duty on engineering products from India and proposal for localization of the production of engineering products in Kazakhstan</p> <p><b>Power:</b> Mutual cooperation in energy efficiency. Proposal to</p>	The inquiry to propose dates for 8 <sup>th</sup> JWG on TEC was shared with Kazakh side on October 28, 2021 with the reminder on February 7 and 22, April 4, 2022.

		<p>consider signing an MoU between Ministry of Power, India and concerned Ministry of Kazakhstan for co-operation in the power sector. Mutual cooperation in coal/gas based Thermal Power Plants to meet with the environmental norms.</p> <p><b>Oil&amp;Gas:</b> India is interested in continuation of the work in this field. Facilitation for expeditious completion of all activities related to business closure of Satpayev Project. Indian side informed that Indian PSUs are willing to sign the term contract for uplifting of crude oil.</p> <p>Chemical industry: take up the issue concerning the reduction in import duty during the negotiations for the proposed Trade Agreement between India and EEU.</p> <p><b>Pharmaceutical sector:</b> creation of a working group on cooperation in the pharmaceutical industry and the reduction of import duties on substances.</p> <p><b>Tourism:</b> to increase 2-sided interaction between countries; promotion of medical tourism. Working on creating 4-5 videos on the theme of national cuisine, festivals, culture and entertainment</p> <p>Air Service Agreement: TATA SIA Airlines to be registered carrier to Kazakhstan. Examine the Air Services Agreement for change in the existing Article 11 as detailed in the Air Services Agreement.</p> <p><b>Tea Debt:</b> to be discussed at the next IGC.</p> <p><b>Agriculture:</b> Considering the possibility of signing the Agreement on cooperation in the field of quarantine and plant protection between India and Kazakhstan.</p> <p>Indian side to consider Kazakhstan proposal for building industrial facilities in Kazakhstan"</p>	
2.	5 <sup>th</sup> Joint Working Group on Textiles	<ul style="list-style-type: none"> <li>-Exchange the information in the sphere of textile industry;</li> <li>-Explore the possibility of joint researches in textiles;</li> <li>-Kazakhstan to consider reduction</li> </ul>	<p>*Mission requested Kazakh side to propose dates for the next meeting on February 7, 2022</p> <p>Reply from Kazakh side was received on</p>



		<p>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</p> <p>From the draft agenda for 5th JWG:          -duty issues;          -investigation the issue of product certification, labeling and packaging;          -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.          "</p>	<p>February 9, 2022 with the proposal to hold the meeting on February 24, 2022. No reply was received from Indian side.</p> <p>On April 26, 2022 vide unofficial call from MIID the request to communicate with Delhi was made for proposal of new dates for the meeting</p> <p>On June 15, 2022 the Mission shared the draft agenda, composition of Indian side and a request to propose dates for the meeting."</p>
3.	2 <sup>nd</sup> JWG on Transport, Connectivity and Logistics	<p>- To hold a multilateral 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</p>	<p>Mission had requested Ministry of Foreign Affairs of Kazakhstan to propose dates to hold second JWG on Transport, Connectivity and Logistics vide NV on September 1, 2021 with a reminder for the same on October 28, 2021. Kazakh side proposed dates, however, these dates were not suitable for Indian side, thus another request was sent for the same on December 20, 2021.          Reminder to propose dates was sent on February 7 and April 4, 2022</p>
4.	JWG on Hydrocarbons	<p>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</p>	<p>Republic of Kazakhstan was ready to hold a meeting of 3rd JWG on Hydrocarbons on May 15-25, 2022.</p> <p>The Meeting was postponed due to preparation to 14th IGC.</p> <p>Later, Indian side suggested to hold the meeting once the communication regarding the procurement of Kazakh oil starts. Indian side appointed nodal officers (Isha Srivastava and George Thomas) and asked Kazakh side to appoint its nodal officer on oil procurement issues.          Kazakh side appointed designated official from the Ministry of Energy of Kazakhstan, who will be coordinating the process of procurement of oil by Indian Oil&amp;Gaz companies from Kazakh Oil companies through concluded contracts.</p>

5.	4th JWG on IT	"Agreement for knowledge exchange between CERT-In and CERT-Kz. MOU to be signed between Eurasian National University and Indian CERT for establishment of Advance Training Center for IT training of students."	MITY to put up a draft MoU (was shared by the MEA with EoKZ in Delhi on Jan 12, 2022) The EoKZ shared a revised, by the Kazakh side, draft of MoU vide NV №30/30-45/98 on March 14, 2022 Reminder was sent vide NV on April 4, 2022
6.	2nd JWG on Tea debt issue	The 1 <sup>st</sup> Meeting was held on January 25-26, 2011 in Nur-Sultan, Kazakhstan	"Indian side requested Kazakhstan to convey suitable dates for the next JWG meeting vide NV on Sep 24, 2021  Reminder was sent vide NV on October 28, 2021  Reminder was sent vide NV on February 7, 2022  Reminder was sent vide NV on April 4, 2022  Reminder was sent vide NV on August 2, 2022"
7.	1st JWG on Health Care	MoU on Health Care was signed in 2011, JWG is yet to take place.  Agenda for the 1st meeting JWG:  -Cooperation in the pharmaceutical sector, including supply of medicaments, drug registration, local production on the territory of Kazakhstan;  -cooperation between Kazakh and Indian medical universities and research centers;  -cooperation in the area of procurement of the vaccines;  -bilateral cooperation in the area of Auyrvea and other recognized traditional medicines;  cooperation in the area of infectious and noninfectious diseases	Mission requested Kazakh side to propose suitable dates for the JWG vide NV dated September 1, 2021  Reminder was sent vide NV on October 28, 2021  Reminder was sent vide NV on December 30, 2021  Reminder was sent vide NV on February 7, 2022  Reminder was sent vide NV April 4, 2022  Ministry of Healthcare of Kazakhstan proposed to join JWG on Healthcare and Pharmaceuticals into one JWG on Healthcare and sent the composition of the Kazakh delegation and the Draft Agenda via – 19/56611 dt August 25, 2022  Indian side refused to merge JWG and Mission requested to propose convenient dates and draft agenda for the 1st JWG vide NV on January 18.

			Mission requested Kazakh side to hold JWG on April 25, 2023 OR April 28, 2023 vide NV on January 16, 2023. Draft agenda with the program was shared with the NV
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 of participants. Kazakh side has to respond.	Ministry of Healthcare of Kazakhstan proposed to join JWG on Healthcare and Pharmaceuticals into one JWG on Healthcare and sent the composition of the Kazakh delegation and the Draft Agend via – 19/56611 dt August 25, 2022  Indian side refused to merge JWG
9.	1st JWG on Chabahar Port	In 1st India-Central Asia Summit, it was decided to establish JWG on Chabahar Port	Indian side requested Kazakh side to convey details of the nodal officer from Kazakh side for the 1st meeting of JWG vide NV on April 8, 2022

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

Name of Foreign buyer/supplier	Address & contact details of foreign buyer/supplier	Name & address of Indian exporter/importer	Brief description of complaint	The authority to whom the matter was referred and the date on which the matter was referred.
Nil in March 2023				

#### 9. Complaints of Indian exporter/importer:

Name of Indian exporter/importer	Address & address of foreign buyer/supplier	Brief description of complaint	The authority to whom the matter was referred and the date on which the matter was referred.	Any outcome
Nil in March 2023	n/a	n/a	n/a	n/a

#### Issued Tourist visas:

No. of Tourist Visas issued during the month	No. of Tourist Visas issued during the same month last year	No. of Tourist visas issued cumulatively during the year (April 2022 – March 2023)	No. of Tourist visas issued cumulatively during the last year (April 2021 – March 2022)
Astana – 3 Almaty – 15 E-visa – 0 (the	Astana– 214 Almaty –603 E-visa –	Astana –1390 Almaty – 2978 E-visa – 0	Astana – 1688 Almaty – 3913 E-visa – 0

Embassy does not have access to the platform)			
Total – 18	Total – 817	Total – 4368	Total – 5601

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