

**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 \_\_\_\_\_

	Export (US\$ million)	Import (US\$ million)	Status (P) Provisional/ (F) Final
Country's trade with India	19.3	41.1	F
Country's total global trade	6221.0	3924.2	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: 1902.3

**(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 879.8

**(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.	<b>300490</b> – Medicaments, In Measured Doses, Etc. (excluding Vaccines, Etc., Coated Bandages Etc. And Pharmaceutical Goods), Others	6.1	105.3	Not specified	4.3
2.	<b>870410</b> - Dumpers (dump Trucks) Designed For Off-highway Use	5.8	191.6	Not specified	52.9
3.	<b>300420</b> – Medicaments containing antibiotics, put up in measured doses "incl. those in the form of transdermal administration" or in forms or packings for retail sale	2.5	91.8	Not specified	29
4.	<b>851713</b> - Telephone Sets, Including Smartphones for Cellular or Wireless Networks, covering apparatus for transmitting or receiving voice, images, or data over wired or wireless networks, essentially smartphones and similar mobile phones	1.8	1.3	Not specified	2.2
5.	<b>843860</b> - Machinery for the preparation of fruits, nuts, or vegetables	1.5	23.9	Not specified	97.4
6.	<b>847490</b> - Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or moulding solid mineral fuels,	1.2	360.6	Not specified	10.4
7.	<b>090240</b> - Other black tea (fermented) and other partly fermented tea, whether or not flavoured, in immediate packings of a content exceeding 3 kg	1.1	596.8	Not specified	22.4

8.	<b>300439</b> - Medicaments containing hormones or steroids used as hormones, packaged in measured doses or for retail sale, but excluding antibiotics, insulin, or corticoids, covering products like hormonal preparations for therapeutic use	0.80	1.1	Not specified	7.4
9.	<b>732690</b> - Other Articles of Iron or Steel, not elsewhere specified or included	0.61	49.6	Not specified	2.7
10.	<b>842959</b> - self-propelled mechanical shovels, excavators, and shovel loaders	0.60	75.1	Not specified	9.8

d) Top 10 items of export to India during

S.No.	Commodity (6 digit HS tariff line)	Value (US\$ million)	Quantity (tons)	Unit
1.	<b>710691</b> - Silver, unwrought (not powder), including silver plated with gold or platinum, covering forms like bullion, ingots, granules, flakes, bars, rods, and other non-powder shapes of unworked silver	13.9	10	Not specified
2.	<b>252490</b> -Asbestos, excluding crocidolite	2.4	8624	Not specified
3.	<b>810820</b> - Titanium; unwrought, powders, covering various forms of raw or processed titanium like ingots, sponge, and powders	1.3	120	Not specified
4.	<b>270112</b> - Bituminous Coal, whether or not pulverized, but not agglomerated	0.5	42781.4	Not specified
5.	<b>860719</b> - Parts of railway or tramway locomotives or rolling-stock, specifically axles, wheels, and their parts, including bogies, bissel-bogies, axle boxes, and other components not specified elsewhere	0.4	34	Not specified

6.	<b>811269</b> - Other base metals and cermets, specifically beryllium, chromium, hafnium, rhenium, thallium, cadmium, germanium, vanadium, gallium, indium, niobium (columbium), and articles thereof, including waste and scrap	0.3	106.9	Not specified
7.	<b>390210</b> - Polypropylene (PP) in its primary forms	0.2	84	Not specified
8.	<b>410411</b> - Tanned or crust hides and skins of bovine or equine animals, without hair on, in the wet state (including wet-blue), specifically for full grains, unsplit, and grain splits	0.07	82.2	Not specified
9.	<b>350790</b> - Enzymes and prepared enzymes, not elsewhere specified or included	0.02	0.0	Not specified
10.	<b>853225</b> - Fixed electrical capacitors with a dielectric of paper or plastics	0.01	0.0	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 VEHICLES PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS	Kazakhstan's import in October 2025 was 232.1 mln USD. This product tops the most imported products to Kazakhstan in October 2025. India's export to Kazakhstan was 0.3 mln USD of the same in October 2025. 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	Kazakhstan's import in October 2025 was 106.9 mln USD. These products are among the top 5 most imported products to Kazakhstan in October 2025 and India's 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 \_\_\_\_\_

**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
			Nil in October 2025				

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
	14.10.2025	The Board of the Eurasian Economic Commission extended the duty in respect of aluminum tape originating from the Republic of Azerbaijan and the People's Republic of China up to and including June 29, 2026. The current measure was to expire on October 23, 2025. However, the EEC Department for Internal Market Protection received a request, which resulted in the repeated anti-dumping investigation initiated on June 30, 2025.			

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	07.10.2025	The Eurasian Economic Commission's Board amended the lists of standards to the Eurasian Economic Union's Technical Regulation "On requirements to fire safety and fire extinguishing equipment."			

		<p>The lists of standards have been supplemented with two interstate standards: GOST 34350-2017 "Fire-fighting machinery. Fire extinguishing trucks. General technical requirements. Test methods" and GOST 34996-2023 "Fire-fighting machinery. Fire lamps. General technical requirements. Test methods". Besides, the lists include two national standards: GOST R 58716-2019 "Fire-fighting machinery. Fire-fighting filter respirators for the protection of respiratory organs and eyes, used in extinguishing natural fires in the open air. General technical requirements. Test methods" and GOST R 58446-2019 "Fire-fighting machinery. Set of equipment for personnel of gas rescue service. General technical requirements. Test methods". The amendments come into effect after 180 calendar days have elapsed from the date of official publication of the EEC Board's decision.</p>			
2	14.10.2025	<p>The Eurasian Economic Commission approved the procedure for enacting amendments to the EAEU technical regulation "On Safety of Combustible Natural Gas Prepared for Transportation and (or) Use." This decision ensures a smooth transition to complying with new requirements and sets validity periods for documents on compliance assessment</p>			

		of natural gas as a fuel that are in line with the requirements of EAEU TR 046/2018 adopted before the effective date of the amendments to the technical regulation. The amendments to the technical regulation come into effect on November 22, 2025.			
3	20.10.2025	A meeting of the specialized Advisory Committee adopted decisions which are supplementing the plan with amendments to be developed to the EAEU technical regulation "On Safety of Products Intended for Children and Adolescents." The meeting approved amendments to lists of standards to three technical regulations: "On Safety of Equipment for Operations in Explosive Environments", "On Safety of Combustible Natural Gas Prepared for Transportation and (or) Use" and "Requirements for Liquefied Hydrocarbon Gases for Using Them as Fuel." Also endorsed were the additions to the program on developing interstate standards to the EAEU technical regulation "On Safety of Packaging" including development of five new interstate standards: one will be based on an international standard, other four on national standards of the Republic of Belarus. The members of the Advisory Committee approved amendments to the Common Veterinary Requirements regarding imports into the EAEU			

		and movement between the Union countries of honeybees (bee queens and nucleus colonies). For such shipments, the amendments introduce the requirement to confirm that the exporting territory is free from tropilelapsosis ( <i>Tropilaelaps</i> spp mites). The veterinary certificate form will also be updated.			
4	14.10.2025	The Board of the Eurasian Economic Commission approved the Guidelines for Planning Pharmaceutical Inspections for Compliance with the Requirements of the Eurasian Economic Union's Good Manufacturing Practice based on risk assessment. The Guidelines contain recommendations on determining the frequency, scope and intervals of conducting pharmaceutical inspections at sites manufacturing medicines based on risk assessment for each individual facility.			

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	Decision of the Board of the Eurasian Economic Commission No. 96 (14 Oct 2025)	Final (Anti-dumping)	Titanium dioxide pigments (TiO <sub>2</sub> ≥ 80 %) originating in the People's Republic of China; imported into the EAEU	30 days after publication (mid-Nov 2025)	Anti-dumping duties on titanium dioxide from China
2	Decision of the Board of the Eurasian Economic	Final (Anti-dumping)	Aluminium foil originating in the	30 days after publication	Anti-dumping duties on aluminium foil from China

	Commission No. 97 (14 Oct 2025)		People's Republic of China; imported into the EAEU (HS 7607)	(mid-Nov 2025)	
3	Decision of the Board of the Eurasian Economic Commission No. 95 (14 Oct 2025)	Sunset / Extension (Anti-dumping)	Aluminium tape / strip, originating in China and Azerbaijan; imported into the EAEU (HS 7606/7607 relevant sub-headings)	14 Oct 2025 (extension date)	Extended existing anti-dumping duty against aluminium strip/tape until the new expiry date under the decision.

- 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
	Nil in October 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 October 2025			

- 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)
	Nil in October 2025					

- 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.					Eol - 5 Rol - 20	*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	In October 2025, imports from India to Kazakhstan were led by pharmaceutical products and heavy machinery, indicating sustained demand in healthcare and extractive sectors. The largest imported commodity was 300490 – Medicaments in measured doses (excluding vaccines, bandages and other pharmaceutical goods), with imports valued at USD 6.1 million and a quantity of 105.3 tons, accounting for 4.3% of Kazakhstan's total imports of this commodity. The second-largest import was 870410 – Dump trucks designed for off-highway use, amounting to USD 5.8 million and 191.6 tons, with India holding a 52.9% share in Kazakhstan's total imports of this product. The third position was held by 300420 – Medicaments containing antibiotics, with imports valued at USD 2.5 million, quantity 91.8 tons, and a 29% share in total imports of the commodity.	The October import structure reflects continued reliance on imported pharmaceuticals, highlighting stable demand for high-value medicinal products and limited domestic manufacturing capacity in this segment. The significant share of India in imports of off-highway dump trucks underscores India's strong competitive position in supplying heavy equipment for Kazakhstan's mining and infrastructure projects. Compared to September, the shift in rankings—with pharmaceuticals overtaking heavy machinery—suggests seasonal or procurement-cycle effects rather than a structural change in trade patterns. Overall, the data indicate that Kazakhstan's goods imports from India remain sector-concentrated, emphasizing the importance of diversification and potential localization strategies in pharmaceuticals and industrial equipment over the medium term.
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-	<b>Project overview:</b> Construction	All the investment projects are coordinated by JSC Kazakh

	industrial complex	of a meat processing plant with slaughtering facilities for up to 300 sheep and goats and 50 cattle per shift <b>Investment amount:</b> US\$ 2.5 million <b>Products:</b> beef, mutton, cattle, sheet and goat offal, heads, hides <b>Location:</b> Karaganda region <b>Target markets:</b> Middle East	Invest: JSC "Kazakh Invest" Reception: +7 7172 620 627 Hotline: +7 7172 620 620 Fax: +7 7172 620 600 E-mail: <a href="mailto:info@invest.gov.kz">info@invest.gov.kz</a> Detailed description: <a href="https://invest.gov.kz/upload/files/nishe_projects_28.07_eng.pdf">https://invest.gov.kz/upload/files/nishe_projects_28.07_eng.pdf</a>
2.	Agro-industrial complex	<b>Project overview:</b> Construction of a cheese-based product and cheese production plant for HoReCa <b>Investment amount:</b> US\$ 8.6 million <b>Products:</b> butter, cheese, albumin curd, mixed nuts, tomato sauces, dried apples, dried pears. <b>Location:</b> Almaty city <b>Target markets:</b> Kazakhstan, Russia, South Korea, UAE <b>Consumers:</b> retails, hotel, restaraunts	
3.	Agro-industrial complex	<b>Project overview:</b> Trout production <b>Investment amount:</b> US\$ 22.1 million <b>Products:</b> sea trout <b>Location:</b> Mangistau region <b>Target markets:</b> Local, Russia, Belarus, Kyrgyzstan, China, Vietnam <b>Suppliers:</b> local and foreign suppliers <b>Consumers:</b> retails	
4.	Agro-industrial complex	<b>Project description:</b> Feed component production <b>Investment amount:</b> US\$ 117.2 million <b>Products:</b> wheat, barley, sunflower oil, sunflower meal, sunflower cakes, husk, soybean meal, peas. <b>Location:</b> Kostanay, Akmola, East-Kazakhstan and North-Kazakhstan regions <b>Target market:</b> Local, Uzbekistan, Tajikistan, Kyrgyzstan, Iran, Afghanistan, UAE, China, Italy and Belgium <b>Initiator:</b> Aitas Agro LLP	
5.	Agro-	<b>Description of the Project:</b>	

	industrial complex	Meat and bonemeal tankage production plant <b>Products:</b> meat and bonemeal tankage (category 1 & 2), feather meal, blood meal, feeding fat, technical fat <b>Initiator:</b> JSC Aitas Kz <b>Location:</b> East-Kazakhstan region <b>Sales market:</b> domestic market, Russia, China, Turkey, Vietnam, the Philippines <b>Investment amount:</b> US\$ 13.7 million	
6.	Agricultural sector	<b>Project overview:</b> Construction of fruit storage facility <b>Investment amount:</b> US\$ 15.6 million <b>Products:</b> sale of apples, apple storage lease <b>Location:</b> Almaty region, Almaty city <b>Target markets:</b> Kazakhstan, Russia	
7.	Agro-industrial complex	<b>Project description:</b> Creation of Genetic Livestock Biotechnology Centre <b>Products:</b> breeding material, doses, insemination services, genomic testing, embryo transplantation <b>Location:</b> Astana city, Almaty city, Shymkent city <b>Investment amount:</b> US\$ 9.3 million <b>Target markets:</b> Kazakhstan, Uzbekistan, Kyrgyzstan, Russia, Mongolia, Azerbaijan, Armenia	
8.	Agro-industrial complex	<b>Project description:</b> Breeding, cultivation, processing of fish products in Almaty region <b>Investment amount:</b> US\$ 23.3 million <b>Production capacity:</b> carp, sazan, grass carp, silver carp, trout, zander, processed fish <b>Location:</b> Almaty region <b>Initiators:</b> Aiho LLP <b>Target markets:</b> Domestic, Russia, China, Uzbekistan, Kyrgyzstan	
9.	Agro-industrial complex	<b>Project description:</b> Construction of a plant for deep complex processing of wheat grain (starch, gluten)	

		<p><b>Investment amount:</b> US\$ 134 million</p> <p><b>Production capacity:</b> wheat starch, gluten, lysine, bioethanol, compound feed</p> <p><b>Location:</b> Kyzylorda region</p> <p><b>Initiators:</b> Vadisa M LLP</p> <p><b>Target market:</b> Local, Russia, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan</p>	
10.	Agro-industrial complex	<p><b>Project description:</b> Construction of a sugar factory</p> <p><b>Investment amount:</b> US\$ 377.1 million</p> <p><b>Production capacity:</b> sugar, molasses, pressed pulp</p> <p><b>Location:</b> Pavlodar Region</p> <p><b>Initiators:</b> JSC Socio-Entrepreneurial Corporation</p>	
11.	Agriculture	<p><b>Project description:</b> Production of immunobiological drugs (vaccines) for the industrial poultry sector with an SPF-embryo unit</p> <p><b>Investment amount:</b> US\$ 15.8 million</p> <p><b>Production capacity:</b> live vaccines, inactivated vaccines</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiators:</b> NPP Antigen LLP</p> <p><b>Target market:</b> Central Asia, Azerbaijan, Armenia, Georgia</p>	
12.	Agriculture	<p><b>Project description:</b> Creation of the "Wellbeing Village" Eco-Health Milk Processing Complex</p> <p><b>Investment amount:</b> US\$ 9.9 million</p> <p><b>Production capacity:</b> cottage cheese, yoghurt</p> <p><b>Location:</b> Akmola Region</p> <p><b>Initiators:</b> JV BAYAN AGRO HOLDING LTD</p> <p><b>Target market:</b> Kazakhstan, Russia, Estonia, Belarus, China</p>	
13.	Agro-industrial complex	<p><b>Project description:</b> Production of vegetable oil from rapeseeds, flax seeds, sunflower seeds</p> <p><b>Investment amount:</b> US\$ 9.6 million</p> <p><b>Production capacity:</b> sunflower oil, linseed oil, rapeseed oil, sunflower meal, linseed meal, rapeseed meal</p> <p><b>Location:</b> North-Kazakhstan region</p>	

		<p><b>Initiators:</b> Clotho LLP  <b>Target market:</b> Kazakhstan, Russia, China</p>	
14.	Agro-industrial complex	<p><b>Project description:</b> Growing and processing potatoes  <b>Investment amount:</b> US\$ 11 million  <b>Production capacity:</b> commercial potatoes, seed potatoes, french fries  <b>Location:</b> Akmola region  <b>Initiators:</b> BioProm Technologies LLP  <b>Target market:</b> Kazakhstan and Russia</p>	
15.	Agro-industrial complex	<p><b>Project description:</b> Organization of a fish cluster. Construction of the second stage of the shrimp farm  <b>Investment amount:</b> US\$ 2.6 million  <b>Production capacity:</b> king shrimp  <b>Location:</b> Almaty region  <b>Initiators:</b> Folle Faart Central Asia LLP  <b>Target market:</b> Domestic, Russia, Uzbekistan, Kyrgyzstan, Azerbaijan</p>	
16.	Agriculture	<p><b>Project description:</b> Extruded feed plant  <b>Investment amount:</b> US\$ 15.2 million  <b>Production capacity:</b> feed for trout  <b>Location:</b> Almaty region  <b>Initiators:</b> KazBioFeed LLP  <b>Target market:</b> Kazakhstan, Uzbekistan, Kyrgyzstan</p>	
17.	Agro-industrial complex	<p><b>Project description:</b> Creation of a full cycle to cultivate sugar sorghum, process and produce sugar syrup and animal feed  <b>Investment amount:</b> US\$ 53.9 million  <b>Production capacity:</b> organic sorghum syrup, organic bottled sorghum syrup, high-calorie organic animal feed, hay, pellets, silage in bulk, silage in vacuum film  <b>Location:</b> Almaty city  <b>Initiators:</b> KazBioSorgo LLP  <b>Target market:</b> Kazakhstan</p>	
18.	Agro-	<p><b>Project description:</b> Creation of</p>	

	industrial complex	<p>a mega-farm and construction of a small ruminant meat processing plant</p> <p><b>Investment amount:</b> US\$ 55.4 million</p> <p><b>Production capacity:</b> wool, vacuum-packed meat (lamb), liver, washed intestines, edible fat, technical fat, meat and bone meal, semi-finished washed skin</p> <p><b>Location:</b> Karaganda region</p> <p><b>Initiators:</b> Qazaq Steppe Sheep LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
19.	Agro-industrial complex and food industry	<p><b>Project description:</b> Growing and processing potatoes</p> <p><b>Investment amount:</b> US\$ 113 million</p> <p><b>Production capacity:</b> frozen French fries</p> <p><b>Location:</b> Akmola region</p> <p><b>Initiators:</b> Alatau Mashroom Land LLP</p> <p><b>Target market:</b> domestic, Russia</p>	
20.	Agro-industrial complex	<p><b>Project description:</b> Poultry plant construction</p> <p><b>Investment amount:</b> US\$ 12.3 million</p> <p><b>Production capacity:</b> fillet, chicken legs, wing, minced meat, bone residue, semi-finished products</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiators:</b> Gaudi-08 LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
21.	Agro-industrial complex	<p><b>Project description:</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>Production capacity:</b> pigs, meat products, offal</p> <p><b>Location:</b> Kostanay region</p> <p><b>Initiators:</b> ZhK Leninsky LLP</p>	
22.	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, commercial egg</p> <p><b>Location:</b> Aktobe region</p>	

		<p><b>Initiators:</b> Ulan Poultry Farm LLP</p> <p><b>Target market:</b> Domestic, Russia</p>	
23.	Agro-industrial complex	<p><b>Project description:</b> Expansion of poultry production</p> <p><b>Investment amount:</b> US\$ 102.6 million</p> <p><b>Production capacity:</b> commercial egg, poultry meat</p> <p><b>Location:</b> Almaty region and Zhambyl region</p> <p><b>Initiators:</b> Alel Agro JSC</p>	
24.	Agro-industrial complex	<p><b>Project description:</b> Development of intensive fruit orchards</p> <p><b>Investment amount:</b> US\$ 19.1 million</p> <p><b>Production capacity:</b> apples, cherries, peaches, plums, pears, apple juice</p> <p><b>Location:</b> Almaty city</p> <p><b>Initiators:</b> Zharkent Fruit LLP</p> <p><b>Target market:</b> Kazakhstan and Russia</p>	
25.	Agro-industrial complex	<p><b>Project description:</b> Development of intensive apple and stone fruit orchards and production of natural juices</p> <p><b>Investment amount:</b> US\$ 50.8 million</p> <p><b>Production capacity:</b> 12 varieties of apples, 2 varieties of peaches, nectarines, cherries, apple juice</p> <p><b>Location:</b> Almaty city</p> <p><b>Initiator:</b> AmalBio LLP</p> <p><b>Target market:</b> Kazakhstan and Russia</p>	
26.	Food industry	<p><b>Project description:</b> Construction of a melon processing plant</p> <p><b>Investment amount:</b> US\$ 4.8 million</p> <p><b>Production capacity:</b> fresh melons, fresh-frozen melons, dried melons, melon juice, watermelon juice</p> <p><b>Location:</b> Turkestan region</p> <p><b>Initiator:</b> Tansari Trading A LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
27.	Agro-industrial complex	<p><b>Project description:</b> Construction of a plant for the production of pectin in the "Taldykorgan" industrial zone</p>	

		<b>Investment amount:</b> US\$ 13.2 million <b>Location:</b> Taldykorgan city <b>Initiators:</b> Green Technology Partners LLP	
28.	Agro-industrial complex	<b>Project description:</b> Expansion of a modern pig farm to a capacity of 500,000 heads <b>Investment amount:</b> US\$ 126.8 million <b>Location:</b> North-Kazakhstan region <b>Initiators:</b> EMC Agro LLP	
29.	Agricultural sector	<b>Project description:</b> Full-cycle cattle fattening and meat processing and sale enterprise <b>Investment amount:</b> US\$ 35.5 million <b>Products:</b> fattening cattle <b>Location:</b> Almaty region <b>Initiator:</b> Meat Processing and Service LLP <b>Target market:</b> Kazakhstan and China	
30.	Agro-industrial complex	<b>Project description:</b> Organization of a meat cluster for the production of lamb and beef in West Kazakhstan oblast <b>Investment amount:</b> US\$ 18.4 million <b>Location:</b> West-Kazakhstan region <b>Initiators:</b> KazMeat Industry LLP	
31.	Agro-industrial complex	<b>Project description:</b> Goat farm and construction of a dairy plant <b>Investment amount:</b> US\$ 11.8 million <b>Location:</b> Almaty region <b>Initiator:</b> S.A.S D.A.E	
32.	Agricultural sector	<b>Project description:</b> Development of an aquaculture complex to produce black caviar and commercial sturgeon <b>Investment amount:</b> US\$ 8.4 million <b>Production capacity:</b> black caviar and commercial sturgeon <b>Location:</b> West-Kazakhstan region <b>Initiator:</b> SRCPPA <b>Target market:</b> Domestic, Russia, UAE, USA, Japan, EU	
33.	Agricultural sector	<b>Project description:</b> Juice, beverage and milk production in Nur-Sultan	

		<p><b>Investment amount:</b> US\$ 15.6 million</p> <p><b>Project objectives:</b> The Project stipulates retrieving a plant producing juice, juice drinks, ice tea and ultra-pasteurised milk in Nur-Sultan from a bank pledge, and launching and relaunching production. The plant was previously commissioned in 2015 and shut down in 2018. The Project will create 82 jobs</p> <p><b>Location:</b> Astana city</p> <p><b>Initiators:</b> Astana Bottlers LLP</p>	
34.	Agricultural sector	<p><b>Project description:</b> Production of organic and humic complex fertilizers</p> <p><b>Investment amount:</b> US\$ 4.3 million</p> <p><b>Project objectives:</b> Construction of a plant for the production of organic and humic complex fertilizers with the creation of 30 new workplaces</p> <p><b>Location:</b> Karaganda region</p> <p><b>Initiator:</b> ESMAR LLP</p>	
35.	Agricultural sector	<p><b>Project description:</b> Poultry feed farming and production on newly irrigated land</p> <p><b>Investment amount:</b> US\$ 11.9 million</p> <p><b>Project objectives:</b> Organisation of forage production based on soybeans and corn for poultry</p> <p><b>Location:</b> Akmola region</p> <p><b>Initiators:</b> Akmola-Fenix Plus LLP</p>	
36.	Agro-industrial complex	<p><b>Project description:</b> Poultry feed farming and production on newly irrigated land</p> <p><b>Investment amount:</b> US\$ 6.9 million</p> <p><b>Project objectives:</b> Organisation of forage production based on soybeans and corn for poultry. The production process will include a resource-saving technology for crop irrigation. The Project will create 75 jobs</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiators:</b> Adal Agro Group LLP</p>	
37.	Agricultural sector	<p><b>Project description:</b> Launch of a compound feed production plant</p> <p><b>Investment amount:</b> US\$ 3.6 million</p>	

		<p><b>Production capacity:</b> The Project envisages the launch of a plant to produce 120 000 tonnes of compound feed per year on a 3.3 ha site in Almaty.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiators:</b> Baharat LLP</p>	
38.	Agro-industrial complex	<p><b>Project description:</b> Cheese plant construction in Almaty</p> <p><b>Investment amount:</b> US\$ 23.2 million USD</p> <p><b>Production capacity:</b> semi-hard cheese, mozzarella cheese, ricotta cheese, butter</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiators:</b> Agroholding Dinara Group LLP</p> <p><b>Target market:</b> China, UAE, domestic</p>	
39.	Agro-industrial complex	<p><b>Project description:</b> Construction of a flax shove biofuel plant in Akmola Oblast</p> <p><b>Investment amount:</b> US\$ 4.4 million</p> <p><b>Production capacity:</b> fuel pellets from flax straw</p> <p><b>Project objectives:</b> The project provides for the construction of flax shove fuel pellets and briquettes plant with a capacity of 40 thousand tonnes per year. The production is planned on a land plot with an area of 5.92 hectares with necessary infrastructure and engineering lines</p> <p><b>Location:</b> Akmola region</p> <p><b>Initiators:</b> Armandas Star LLP</p>	
40.	Agro-industrial complex	<p><b>Project description:</b> Production of potato starch</p> <p><b>Investment amount:</b> US\$ 44.9 million</p> <p><b>Production capacity:</b> Main: potato starch - up to 14 tonnes a year; Secondary: beef; potato juice, potato squash, cow subproducts.</p> <p><b>Project objectives:</b> Construction of an integrated agro-industrial complex consisting of a potato starch production plant and a cattle fattening site for slaughter</p> <p><b>Location:</b> Pavlodar region</p> <p><b>Initiators:</b> Kereku Agro LLP</p>	
41.	Agro-	<p><b>Project description:</b></p>	

	industrial complex	<p>Construction of greenhouse in Pavlodar oblast</p> <p><b>Investment amount:</b> US\$ 21.8 million</p> <p><b>Products:</b> tomatoes and cucumbers</p> <p><b>Project objectives:</b> Construction of a greenhouse complex for the cultivation of tomatoes and cucumbers, domestic and export sales of products for the purpose of import substitution and development of the export potential of country's vegetable production</p> <p><b>Location:</b> Pavlodar region</p> <p><b>Initiators:</b> JSC "Social and Entrepreneurial Corporation"</p>	
42.	Agro-industrial complex	<p><b>Project description:</b> Organizing a full production cycle of pork meat</p> <p><b>Investment amount:</b> US\$ 35 million</p> <p><b>Project objectives:</b> Creation of a livestock complex (cluster), which includes a pig complex and a meat processing plant; Increase of meat production on the local market and increased exports of meat products; Implementation of the use of innovative equipment and technologies in the Republic of Kazakhstan.</p> <p><b>Location:</b> Akmola region</p> <p><b>Initiators:</b> AIC Bavaria Product LLP</p>	
43.	Agro-industrial complex	<p><b>Project description:</b> Expansion of intensive apple orchards in the Almaty region</p> <p><b>Investment amount:</b> US\$ 6.8 million</p> <p><b>Products:</b> Fresh apples varieties: "Golden Delicious", "Red Delicious", "Fuji".</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiators:</b> Fresh Land LLP</p>	
44.	Metallurgy	<p><b>Project description:</b> Production and processing of nickel and cobalt ore at the Kempirsai group of fields</p> <p><b>Investment amount:</b> US\$ 277 million</p> <p><b>Products:</b> Upon reaching full design capacity in 2026, the following sales volumes are</p>	

		planned: nickel sulphate - 29,701 tonnes; cobalt sulphate - 1,824 tonnes. The Company is planning to export 100% of its product to China. <b>Location:</b> Aktobe region <b>Initiators:</b> KazMetalGroup LLP	
45.	Mining and metallurgy complex	<b>Project description:</b> Development of the Alashpay polymetal ore deposit <b>Investment amount:</b> US\$ 17 million <b>Production capacity:</b> The processing plant is scheduled to be launched in 2023. Average production volumes are planned to be as follows: - lead concentrate from oxidized ores– 23 404 tonnes per year; - lead concentrate from sulphide ores – 47 020 tonnes per year. <b>Location:</b> Alashpay deposit <b>Initiators:</b> Saryarka Polimetally LLP	
46.	Mining and metallurgy complex	<b>Project description:</b> Construction of a hydrometallurgical plant for the production of cathode nickel and cobalt <b>Investment amount:</b> US\$ 99.9 million <b>Production capacity:</b> Cathode nickel – 6,220 tonnes, Cathode cobalt – 250 tonnes; <b>Location:</b> Belogorskoye deposit <b>Initiators:</b> Belogorskoye LLP	
47.	Mining and metallurgy complex	<b>Project description:</b> Mining and processing of rare earth metal ores from the Kundybai deposit <b>Investment amount:</b> US\$ 1.4 million <b>Production capacity:</b> Ore containing rare-earth elements – 3 million tonnes; <b>Location:</b> Kundybai deposit <b>Initiator:</b> Kundybai Mining JSC	
48.	Mining and metallurgy complex	<b>Project description:</b> Development of the Aksoran deposit <b>Investment amount:</b> US\$ 117.8 million <b>Production capacity:</b> 5,019 tonnes of tungsten in scheelite concentrate; 227 tonnes of molybdenum middlings	

		<p><b>Location:</b> Aksoran deposit  <b>Initiator:</b> Yessil-Mining LLP</p>	
49.	Mining and metallurgy complex	<p><b>Project description:</b>  Hydrometallurgical plant for the production of copper from dumps of deposits  <b>Investment amount:</b> US\$ 58.4 million  <b>Project objectives:</b> Processing of copper-containing dumps of Sayak group deposits by acid leaching "in situ" method and subsequent processing at a liquid extraction and electrolysis machine (SX-EW) to obtain commercial cathode copper.  <b>Location:</b> Karaganda region  <b>Initiator:</b> Advance Mining Technology LLP</p>	
50.	Metallurgy	<p><b>Project description:</b>  Construction of an aluminium can production plant in Pavlodar  <b>Investment amount:</b> US\$ 25.8 million  <b>Project objectives:</b> Investment project stipulates the construction of a plant to produce 520.4 million aluminium cans per year in the Pavlodar SEZ. The number of jobs created is 50.  <b>Location:</b> Pavlodar SEZ  <b>Initiator:</b> JSC Pavlodar SEZ</p>	
51.	Metallurgy	<p><b>Project description:</b> Creation of foundry in West Kazakhstan region  <b>Investment amount:</b> US\$ 65.6 million  <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  <b>Location:</b> West-Kazakhstan region  <b>Initiator:</b> KazArmaprom LLP</p>	
52.	Mining and metallurgical complex	<p><b>Project description:</b>  Construction of a metallurgical complex for the production of pig iron in Mangystau Oblast  <b>Investment amount:</b> US\$ 179.2 million  <b>Products:</b> intermediate pig iron  <b>Project objectives:</b> The project involves construction of a</p>	

		<p>complex for the production of pig iron, with ROMELT technology.  <b>Location:</b> Mangystau region  <b>Initiator:</b> Technogran Aktobe LLC</p>	
53.	Metallurgy and mechanic engineering	<p><b>Project description:</b> Organization of the production of refractory products in the Karagandy oblast  <b>Investment amount:</b> US\$ 7.7 million  <b>Products:</b> 15,000 tons of refractory products per year  <b>Location:</b> Karaganda city  <b>Initiator:</b> Republican State Enterprise "National Center for the Integrated Processing of Mineral Raw Materials of the Republic of Kazakhstan" ("RSE National Center IPMRM")</p>	
54.	Mining and smelting industry	<p><b>Project description:</b> Extraction and processing of nickel-cobalt ore deposit Bogetkol  <b>Investment amount:</b> US\$ 574.7 million  <b>Project objectives:</b> obtaining high-quality, export-oriented, competitive products through rational and effective field develop  <b>Location:</b> Aktobe region  <b>Initiator:</b> Mining company "Sary Arka" LLP</p>	
55.	Mining and smelting industry	<p><b>Project description:</b> Development of Alaigyr lead-silver deposit  <b>Investment amount:</b> US\$ 177.9 million  <b>Production capacity:</b> Lead - about 30 thousand tonnes per year; Silver - about 13 thousand kilograms per year  <b>Project objectives:</b> Implementation of the Project will help develop the technologically advanced sub-sector of the non-ferrous industry and reduce imports of polymetallic products.  <b>Location:</b> Karaganda region  <b>Initiator:</b> National Company Tau-Ken Samruk JSC</p>	
56.	Mining and metallurgical complex	<p><b>Project description:</b> Construction of hydrometallurgical plant for cathode copper production</p>	

		<p><b>Investment amount:</b> US\$ 25.6 million</p> <p><b>Products:</b> cathode copper (pure copper of no less than 99,99%)</p> <p><b>Project objectives:</b> The Project considers the construction of copper ore processing industrial plant which will be targeted towards cathode copper production with a capacity of 5000 tonnes per year.</p> <p><b>Location:</b> East-Kazakhstan region</p> <p><b>Initiator:</b> AK Minerals LLP</p> <p><b>Target market:</b> Kazakhstan, Russia, China</p>	
57.	Mining and metallurgical complex	<p><b>Project description:</b> Development of South Zhaur tungsten ore deposit</p> <p><b>Investment amount:</b> US\$ 70.9 million</p> <p><b>Products:</b> 57% concentrate of tungsten trioxide, 50% concentrate of molybdenum</p> <p><b>Location:</b> Karaganda region</p> <p><b>Initiator:</b> JV Saryarka Tungsten LLP</p>	
58.	Mining and metallurgical complex	<p><b>Project description:</b> Steel production at the Velikhovskoye deposit in Aktobe Oblast</p> <p><b>Investment amount:</b> US\$ 550.7 million</p> <p><b>Products:</b> Low alloy construction steel, carbon construction steel, quality carbon construction steel</p> <p><b>Location:</b> Aktobe region</p> <p><b>Initiator:</b> Aktobe-Temir-VS Subsidiary, JSC</p> <p><b>Target market:</b> Kazakhstan, Russia, China</p>	
59.	Mining and smelting industry	<p><b>Project description:</b> Development of Zhezdybassay copper deposits in Mangistau Oblast</p> <p><b>Investment amount:</b> US\$ 23 million</p> <p><b>Products:</b> cathode copper (in sheets)</p> <p><b>Project objectives:</b> Copper concentrate is planned to be processed into cathode copper at the copper plant KazZink, with its subsequent sale as a final product</p> <p><b>Location:</b> Mangystau region</p>	

		<b>Initiator:</b> Tekhnogran Aktobe LLP	
60.	Mining and smelting industry	<p><b>Project description:</b> Development of the zinc-copper Alexanderovskoye deposit in East Kazakhstan Oblast</p> <p><b>Investment amount:</b> US\$ 15.6 million</p> <p><b>Products:</b> Copper concentrate - 6,881 tonnes (963 tonnes of copper); Zinc concentrate – 22,696 tonnes (10,213 tonnes of zinc)</p> <p><b>Location:</b> East-Kazakhstan region</p> <p><b>Initiator:</b> “Varsa Mining” LLC</p> <p><b>Target market:</b> CIS, Europe, China</p>	
61.	Processing industry	<p><b>Project description:</b> Hydrometallurgical enterprise for ash processing</p> <p><b>Investment amount:</b> US\$ 57 million</p> <p><b>Products:</b> • Amorphous silica (silicon dioxide): 56 thousand tonnes per year • Alumina: 23 thousand tonnes per year • Iron concentrate - 10 thousand tonnes per year</p> <p><b>Project objectives:</b> Construction of a hydrometallurgical enterprise to process 100 thousand tonnes of ash per year</p> <p><b>Location:</b> Pavlodar region</p> <p><b>Target market:</b> Kazakhstan, EEU countries</p>	
62.	Mining and metallurgical complex	<p><b>Project description:</b> Construction of a metallurgical complex for the production of pig iron in Aktobe Oblast</p> <p><b>Investment amount:</b> US\$ 497 million</p> <p><b>Products:</b> • 826 thousand tonnes of pig iron; • 800 thousand tons of granulated slag.</p> <p><b>Project objectives:</b> The project involves construction of a complex for the production of pig iron, through beneficiation and processing of iron-bearing ores from nearby deposits in Aktobe Oblast.</p> <p><b>Location:</b> Aktobe region</p> <p><b>Initiator:</b> Altyn plc</p> <p><b>Target market:</b> Kazakhstan, China, Russia</p>	

63.	Mining and smelting industry	<p><b>Project description:</b> Kokbulak iron ore deposit</p> <p><b>Investment amount:</b> US\$ 418.9 million</p> <p><b>Products:</b> Concentrate with an iron content of at least 60% to produce steel</p> <p><b>Location:</b> Aktobe region</p> <p><b>Initiator:</b> Aktobe-Steel Production LLP</p> <p><b>Target market:</b> Kazakhstan, China, Russia</p>
64.	Mining and smelting industry	<p><b>Project description:</b> Cobalt-nickel ore processing</p> <p><b>Investment amount:</b> US\$ 252.5 million</p> <p><b>Products:</b> nickel, stein, cobalt and FN-20 ferronickel</p> <p><b>Location:</b> East-Kazakhstan region</p>
65.	Industrial complex	<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>Products:</b> • OM-90 – 25 thousand units; • CM-6 – 25 thousand units.</p> <p><b>Project objectives:</b> Proposed annual production capacity will be 50 thousand units.</p> <p><b>Location:</b> Akmola region, Kokshetau</p> <p><b>Initiator:</b> JSC Tynys</p>
66.	Mechanical engineering 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\$ 0.8 million</p> <p><b>Products:</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>Location:</b> East-Kazakhstan region</p> <p><b>Initiator:</b> Semipalatinsk Machine-Building Plant JSC (SMP JSC)</p> <p><b>Target market:</b> Kazakhstan, China, Uzbekistan, Kyrgyzstan</p>
67.	Mechanical	<p><b>Project description:</b> Household</p>

	engineering	appliances manufacturing <b>Investment amount:</b> US\$ 7.1 million <b>Project objectives:</b> The target group of the Company's products consumers (gas stoves, gas heating boilers, refrigerators, air conditioners, heaters and electric ovens) are enterprises specialised in the sale of household appliances. <b>Location:</b> Zhambyl region, Taraz <b>Initiator:</b> AlimaDelux LLP	
68.	Machine manufacturing	<b>Project description:</b> Electric motor manufacturing line <b>Investment amount:</b> US\$ 28 million <b>Products:</b> • Electric motors – 2,130 units per year; • Traction motors – 870 units per year. <b>Project objectives:</b> Creation <b>Location:</b> Industrial zone of Aktau <b>Initiator:</b> KERNEU LLP <b>Target market:</b> Kazakhstan, Russia, Belarus, Azerbaijan	
69.	Metallurgy	<b>Project description:</b> Construction of a plant for processing non-ferrous scrap <b>Investment amount:</b> US\$ 6.8 million <b>Products:</b> • aluminum ingots – 6,300 tonnes; • copper bars – 6,300 tonnes. <b>Project objectives:</b> Creation <b>Location:</b> East-Kazakhstan region <b>Initiator:</b> KAZMETALEXPORT LLP <b>Target market:</b> Turkey	
70.	Manufacturing industry	<b>Project description:</b> New aluminium product production plant <b>Investment amount:</b> US\$ 63.4 million <b>Products:</b> unpainted profile – 18,150 thousand tonnes, painted profile – 11,880 thousand tonnes and anodised profile – 1,320 thousand tonnes <b>Location:</b> Pavlodar <b>Initiator:</b> ALPROF LLP <b>Target market:</b> Kazakhstan, CIS, Europe, Central Asia	
71.	Metallurgy	<b>Project description:</b>	

		<p>Construction of a plant for the production of galvanized steel coils with a polymer coating</p> <p><b>Investment amount:</b> US\$ 52 million</p> <p><b>Products:</b> Coiled galvanized steel – 300 thousand tonnes; Pre-painted galvanized steel coil – 100 thousand tonnes</p> <p><b>Location:</b> Karaganda region</p> <p><b>Initiator:</b> Asia Prom Steel Ltd.</p>	
72.	Metallurgy and mechanical engineering	<p><b>Project description:</b> Launch of long products manufacturing at Aktau Foundry in Aktau city</p> <p><b>Investment amount:</b> US\$ 79.3 million</p> <p><b>Project objectives:</b> Creation of an efficient integrated business for long product production and its sale on domestic and foreign markets;</p> <p><b>Location:</b> Aktau, Industrial area</p> <p><b>Initiator:</b> ALZ LLP and BCC Invest</p>	
73.	Machinery construction and metallurgy	<p><b>Project description:</b> Production of metal powder</p> <p><b>Investment amount:</b> US\$ 23.3 million</p> <p><b>Project objectives:</b> Setting up a metal powder production with the use of water atomization method on JSC Excavator base</p> <p><b>Location:</b> South Kazakhstan Oblast</p> <p><b>Initiator:</b> Excavator JSC</p> <p><b>Target market:</b> Kazakhstan, Russia and China</p>	
74.	Machinery construction and metallurgy	<p><b>Project description:</b> Production of copper pipes</p> <p><b>Investment amount:</b> US\$ 59.3 million</p> <p><b>Project objectives:</b> This investment project involves the construction of a copper pipe production plant for production of copper pipes with an external diameter of 6-46 mm under the American Society for Testing and Materials (ASTM) standard. The area of the plant's territory will be 14.5 hectares.</p> <p><b>Location:</b> Special Economic Zone (SEZ) in Karaganda</p> <p><b>Initiator:</b> Temir men Mys LLP</p> <p><b>Target market:</b> Kazakhstan,</p>	

		Russia, China, Belarus, Ukraine and Austria	
75.	Chemical industry	<p><b>Project description:</b> Construction of a caustic soda and hydrochloric acid production plant</p> <p><b>Investment amount:</b> US\$ 62.7 million</p> <p><b>Products:</b> caustic soda 47% – 36,000 tonnes; caustic soda 100% – 18,000 tonnes; hydrochloric acid (33% solution) – 54,000 tonnes; sodium hypochlorite – 3,906 tonnes.</p> <p><b>Location:</b> Aktau</p> <p><b>Initiator:</b> Topan Chemical Industries LLP</p>	
76.	Construction industry	<p><b>Project description:</b> Development of the Munaily-Mola bitumen rock (mineral tar) field</p> <p><b>Investment amount:</b> US\$ 5.7 million</p> <p><b>Products:</b> bitumen – 7,815 tonnes, mineral tar mixture – 65,124 tonnes, mineral tar – 660,243 tonnes</p> <p><b>Location:</b> Atyrau</p> <p><b>Initiator:</b> Atyrau-Bitum LLP</p>	
77.	Chemistry and petrochemistry	<p><b>Project description:</b> Oil-contaminated waste treatment using innovative technology</p> <p><b>Investment amount:</b> US\$ 3 million</p> <p><b>Project objectives:</b> The Company plans to process 45.8 thousand cubic meters of oilcontaminated waste per year once full design capacity is achieved. The Company intends to occupy at least a 30% share of the domestic oilcontaminated waste and heavy petroleum feedstock processing market.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiator:</b> CT Solutions LLP</p>	
78.	Packaging industry	<p><b>Project description:</b> Polypropylene wicker bag production in the SEZ “ChemPark Taraz” in Zhambyl Oblast</p> <p><b>Investment amount:</b> US\$ 4.12 million</p> <p><b>Products:</b> polypropylene wicker bags - 45x75 (60 g/m2 ), 56x96 (74 g/m2 ), 56x92 (74 g/m2 ),</p>	

		50x64 (74 g/m <sup>2</sup> ), 60x60x10x15 (65 g/m <sup>2</sup> ) and protective wagon liners - 13x3x2.5m. <b>Location:</b> Zhambyl region <b>Initiator:</b> «Arion Invest Eco-Plast» LLP	
79.	Chemistry, petrochemistry, gas chemistry	<b>Project description:</b> Construction of an ion-exchange resin production plant <b>Investment amount:</b> US\$ 30 million <b>Project objectives:</b> The production capacity of the plant will be 60,000 cubic meters of ion-exchange resin per year, reaching the design capacity is planned in 2027 <b>Location:</b> Shymkent <b>Initiator:</b> Kazkhimprom REAGENT LLP <b>Target market:</b> Iran, Russia, Kyrgyzstan, Uzbekistan, Ukraine	
80.	Chemistry	<b>Project description:</b> Modernisation and relaunch of a synthetic detergents plant in Shakhtinsk <b>Investment amount:</b> US\$ 2 million <b>Project objectives:</b> reconstruction and launch of a synthetic detergents plant in with a capacity of 60 thousand tonnes of laundry detergent per year. <b>Location:</b> Shakhtinsk, Karaganda Oblast <b>Initiator:</b> Shakhtinsk Chemical Plant LLP <b>Target market:</b> Kazakhstan, Uzbekistan	
81.	Chemistry	<b>Project description:</b> Expansion of an operating paint and varnish factory in Almaty <b>Investment amount:</b> US\$ 4.2 million <b>Products:</b> putty – 15,000 tonnes, filler – 300 tonnes, polyurethane adhesive – 258 tonnes and coloured paint – 48.5 tonnes. <b>Location:</b> Spasskaya Street 68, Turksib District, Almaty <b>Initiator:</b> Concern Bakarassov LLP <b>Target market:</b> Kazakhstan, Russia	
82.	Construction	<b>Project description:</b> Ceramic	

	industry	<p>item production plant in Karaganda</p> <p><b>Investment amount:</b> US\$ 48.8 million</p> <p><b>Products:</b> At full design capacity in 2027, sales volumes of brick tiles will reach 1,000,000 m2</p> <p><b>Location:</b> Karaganda region, Astana</p> <p><b>Initiator:</b> QAZCLINKER LLP</p> <p><b>Target market:</b> Kazakhstan, Russia, Kyrgyzstan, Uzbekistan</p>	
83.	Construction industry	<p><b>Project description:</b> Production of mineral insulation material</p> <p><b>Investment amount:</b> US\$ 30 million</p> <p><b>Products:</b> light plates, 50 kg/m3 – 11,250 tons; light plates, 75 kg/m3 – 6,750 tons; hard plates, 100 kg/m3 – 9,000 tons; hard plates, 125 kg/m3 – 9,000 tons; super hard plates, 150 kg/m3 – 4,500 tons; super hard plates, 175 kg/m3 – 4,500 tons.</p> <p><b>Location:</b> Aktobe region</p> <p><b>Initiator:</b> JSC Aktobe Metal Structure Plant</p> <p><b>Target market:</b> Kazakhstan, Russia</p>	
84.	Construction industry	<p><b>Project description:</b> Construction of a brick factory</p> <p><b>Investment amount:</b> US\$ 4.9 million</p> <p><b>Products:</b> annual sales volume will reach 20 million ceramic bricks per year</p> <p><b>Location:</b> Ulytau region</p> <p><b>Initiator:</b> Intermarketing-M LLP</p> <p><b>Target market:</b> Kazakhstan, Ukraine, Kyrgyzstan, Uzbekistan</p>	
85.	Construction industry	<p><b>Project description:</b> Construction of a cement production plant on the territory of Taskalin District</p> <p><b>Investment amount:</b> US\$ 100 million</p> <p><b>Products:</b> At full capacity, annual sales volume of cement will be 1 mln tonnes.</p> <p><b>Location:</b> West-Kazakhstan region</p> <p><b>Initiator:</b> SpetsStroiService LLP</p>	
86.	Construction industry	<p><b>Project description:</b> Construction of a high-quality lime production plant</p>	

		<p><b>Investment amount:</b> US\$ 15.7 million</p> <p><b>Project objectives:</b> All the volume of lime products is planned to be sold in the domestic market. From 2025 the target is to produce 49 thousand tonnes of quicklime of the 1st grade and 21 thousand tonnes of hydrated lime per annum.</p> <p><b>Location:</b> Abay region</p> <p><b>Initiator:</b> JV Kazakcement Holding LLP</p>	
87.	Construction industry	<p><b>Project description:</b> Factory for the production of fiber cement products</p> <p><b>Investment amount:</b> US\$ 39.4 million</p> <p><b>Products:</b> At full capacity annual production will be 33,500 tonnes per year with a thickness of 6 mm – 28,475 tonnes, 8 mm – 5,025 tonnes. Production will be as follows: with a thickness of 6 mm – 28,475 tonnes, 8 mm – 5,025 tonnes.</p> <p><b>Location:</b> Kyzylorda region</p> <p><b>Initiator:</b> Samga Eurotrade LLP</p>	
88.	Construction industry	<p><b>Project description:</b> Autoclaved aerated concrete production plant</p> <p><b>Investment amount:</b> US\$ 39 million</p> <p><b>Products:</b> At full capacity, annual sales volume of cement will be 450 thousand cubic meters per year.</p> <p><b>Location:</b> Kyzylorda region</p> <p><b>Initiator:</b> Orda Porenbeton LLP</p> <p><b>Target market:</b> Kazakhstan, Russia, Uzbekistan, Azerbaijan, Georgia</p>	
89.	Building materials	<p><b>Project description:</b> Sand-lime brick production using Ekibastuz Power Plant fly ash</p> <p><b>Investment amount:</b> US\$ 29.8 million</p> <p><b>Products:</b> building solid brick, coloured - from 52 million units per year; face hollow brick, white - from 19 million units per year; face hollow brick, coloured - from 23 million units per year.</p> <p><b>Location:</b> Ekibastuz</p> <p><b>Initiator:</b> APATIT LLP</p>	
90.	Construction	<p><b>Project description:</b> Production</p>	

	materials	<p>of granite building materials</p> <p><b>Investment amount:</b> US\$ 30.4 million</p> <p><b>Products:</b> granite slabs – 1,000 m3; granite tiles – 25,000 m3; granite paving stones – 1,000 m3; granite kerb stones – 1,000 m3; granite strips – 1,000 m3; granite steps – 500 m3; Skala granite tiles – 5,000 m3; granite balustrades – 500 m3; callipers – 500 m3; and granite breccia – 500 m3.</p> <p><b>Location:</b> Abay region</p> <p><b>Initiator:</b> Yer-Dauren LLP</p>
91.	Construction	<p><b>Project description:</b> Construction of a brick factory in North Kazakhstan Region</p> <p><b>Investment amount:</b> US\$ 14.4 million</p> <p><b>Products:</b> 45 million units of ceramic brick of grade M-125</p> <p><b>Location:</b> Petropavlovst</p> <p><b>Initiator:</b> KyzylZharTas LLP</p>
92.	Building materials	<p><b>Project description:</b> Modernisation and expansion of the existing brick factory in Zhambyl Oblast</p> <p><b>Investment amount:</b> US\$ 1.6 million</p> <p><b>Project objectives:</b> Modernisation and expansion of the existing brick factory by building a new facility and installing a new production line and special equipment.</p> <p><b>Location:</b> Zhambyl region</p> <p><b>Initiator:</b> AiKo LLP</p>
93.	Logistics	<p><b>Project description:</b> Alakol Port</p> <p><b>Investment amount:</b> US\$ 120.8 million</p> <p><b>Project objectives:</b> Within the framework of the project, services will be provided for the transportation and transshipment of bulk and bulk cargoes for exported Kazakh products to China. When reaching full capacity in 2030, annual exports to China through Alakol Port will amount to 5.3 million tons of cargo per year, including transshipment of agricultural products (1.6 million tons per year), transshipment of other dry</p>

		cargo (0.37 million tons per year), transshipment of solid minerals (3.3 million tons per year). <b>Location:</b> Abay region <b>Initiator:</b> SG Solutions LLP	
94.	Logistics	<b>Project description:</b> Wholesale distribution centre <b>Investment amount:</b> US\$ 5.9 million <b>Products:</b> current areas: vegetable warehouses (refrigerator) – 2,000 sq. m, vegetable warehouses (deep freeze) – 2,000 sq. m, market – 9,500 sq. m; new areas: new <b>Location:</b> Zhambyl region <b>Initiator:</b> WDC Taraz LLP <b>Target market:</b> Kazakhstan, Kyrgyzstan, Uzbekistan	
95.	Transport and logistics	<b>Project description:</b> Development, production and operation of stations for EVs with software for managing a network of charging stations <b>Investment amount:</b> US\$ 2.1 million <b>Products:</b> the sale of electricity by commercial chargers of type 1 from 53 MW per year; the sale of electricity by type 1 fast chargers (60 kW) from 241 MW per year; the sale of electricity by type 2 fast chargers (180 kW) from 241 MW per year. <b>Location:</b> Kostanay, Karaganda, Almaty <b>Initiator:</b> Adele Energy Group Ltd.	
96.	Transport and logistics	<b>Project description:</b> Construction of Trade and Transport Logistics center in the West Kazakhstan region <b>Investment amount:</b> US\$ 15.5 million <b>Products:</b> • Cargo turnover of 800 thous. tons/year; • The warehouse area is 10,000 sq. m; • Camping area – 1600 sq. m; • Service stations (including shops) – 790 sq. m; • Gas Station – 1580 sq. m; • TIR parking – 5600 sq. m; • Auto parking – 625 sq. m. <b>Location:</b> West-Kazakhstan region <b>Initiator:</b> “EurasianLogistics” LLP	

97.	Healthcare	<p><b>Project description:</b> Dental implant and protector production</p> <p><b>Investment amount:</b> US\$ 2.2 million</p> <p><b>Products:</b> implants – 30 thousand; gum shapers – 21 thousand; abutments – 21 thousand; fixing screws – 21 thousand; transfer coping and equivalents – 21 thousand.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiator:</b> Qazaq Implant LLP</p> <p><b>Target market:</b> Kazakhstan, Kyrgyzstan, Uzbekistan, Tajikistan, Turkmenistan</p>
98.	Healthcare	<p><b>Project description:</b> Production and sales of medical test systems</p> <p><b>Investment amount:</b> US\$ 1 million</p> <p><b>Products:</b> Diagnostic test systems – 9,125 thousand doses</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiator:</b> MVA Group Research and Production Center LLP</p>
99.	Healthcare	<p><b>Project description:</b> Manufacture of pharmaceutical products</p> <p><b>Investment amount:</b> US\$ 95 million</p> <p><b>Products:</b> • Solid dosage forms – 8,199 thous. packs; • Liquid dosage forms – 2,985 thous. packs.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiator:</b> Novem Pharmaceutical LLP</p> <p><b>Target market:</b> Kazakhstan</p>
100.	Healthcare	<p><b>Project description:</b> Hi-Tech Medical Simulation Centre in Turkestan region</p> <p><b>Investment amount:</b> US\$ 30.9 million</p> <p><b>Products:</b> • The volume of academic hours is 916 thousand hours / year; • The volume of consulting hours is 60 thousand hours / year.</p> <p><b>Location:</b> Shymkent</p> <p><b>Initiator:</b> SITCO Group LLP</p> <p><b>Target market:</b> Kazakhstan</p>
101.	Healthcare and Pharmaceuticals	<p><b>Project description:</b> Development and production of GMP-standard human vaccines</p> <p><b>Investment amount:</b> US\$ 4.7</p>

		<p>million</p> <p><b>Products:</b> the rabies vaccine – from 240 thousand doses per year; the tick encephalitis vaccine – from 870 thousand doses per year; the hepatitis A vaccine – from 870 thousand doses per year; immunoglobulin to prevent and treat tick encephalitis – from 60 thousand doses per year; horse blood plasma immunoglobulin to prevent and treat rabies – from 180 thousand doses per year</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiator:</b> Antigen Scientific and Production Enterprise LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
102.	Healthcare and Pharmaceuticals	<p><b>Project description:</b> Expansion of existing medicine, as well as hip joint implant and knee prosthetic production</p> <p><b>Investment amount:</b> US\$ 18.1 million</p> <p><b>Products:</b> million vials of Corvalolum, 800 thousand vials of Valocardin (500 thousand at 25 ml and 300 thousand at 50 ml), 708 packs of Ataluren, 2,153 packs of Enzalutamide, 1.2 million packs of Omperazol, 850 thousand packs of Esomeprazole in capsule form (600 thousand at 20 mg and 250 thousand at 40 mg), 10 million fluconazole 150 mg tablets. 5 thousand hip joint implants and 3 thousand knee prosthetics</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiator:</b> Sultan LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
103.	Pharmaceuticals	<p><b>Project description:</b> Nephrocentre network upgrade and expansion</p> <p><b>Investment amount:</b> US\$ 5.1 million</p> <p><b>Project objectives:</b> Hemodialysis department - 155 thousand procedures Inpatient and acute department - 7 thousand procedures and consultations, department of Nephrology - 12 thousand procedures and consultations</p> <p><b>Location:</b> Different regions</p>	

		<p><b>Initiator:</b> B.B.Nura  <b>Target market:</b> Kazakhstan</p>	
104.	Healthcare	<p><b>Project description:</b> Dialyzer unit production plant  <b>Investment amount:</b> US\$ 6.1 million  <b>Products:</b> Dialyzers – 1 million units/year  <b>Location:</b> Aktobe region  <b>Initiator:</b> Global Service Company XXI LLP  <b>Target market:</b> Kazakhstan</p>	
105.	Pharmaceuticals	<p><b>Project description:</b> Production of a cannabidiol-based antiepileptic drug  <b>Investment amount:</b> US\$ 14.2 million  <b>Products:</b> During 2024-2026: CBD isolate – 461 kg/year; From 2027: cannabidiol-based antiepileptic drug – 46,076 packages/year  <b>Location:</b> Zhambyl region  <b>Initiator:</b> Rooftop Holdings LLP  <b>Target market:</b> Kazakhstan</p>	
106.	Pharmaceuticals	<p><b>Project description:</b> Medical glove production in Almaty Oblast  <b>Investment amount:</b> US\$ 4.1 million  <b>Products:</b> 144 million units of medical gloves  <b>Location:</b> Almaty region  <b>Initiator:</b> Dolce LLP  <b>Target market:</b> Kazakhstan</p>	
107.	Pharmaceuticals	<p><b>Project description:</b> Manufacturing of disposable syringes in Almaty region  <b>Investment amount:</b> US\$ 5.7 million  <b>Products:</b> 285 million units of disposable syringes  <b>Location:</b> Almaty region  <b>Initiator:</b> Dolce LLP  <b>Target market:</b> Kazakhstan</p>	
108.	Tourism	<p><b>Project description:</b> Construction of the Tau Rakhat hotel complex  <b>Investment amount:</b> US\$ 4.6 million  <b>Project objectives:</b> The main target audience of the hotel complex are the inhabitants and guests of Almaty and Almaty Oblast, as well as tourists from foreign countries. At full design</p>	

		<p>capacity the room stock of the complex will amount to 45 guest houses. Annually, it is planned to provide about 10 thousand room-nights.</p> <p><b>Location:</b> Almaty region  <b>Initiator:</b> Tau Rakhata Samaly LLP  <b>Target market:</b> Kazakhstan</p>	
109.	Tourism	<p><b>Project description:</b> Construction of a hotel complex</p> <p><b>Investment amount:</b> US\$ 1.9 million</p> <p><b>Project objectives:</b> The complex will extend its services to residents and guests of Mangistau region, as well as to tourists from neighbouring countries and even those from distant countries. At full design capacity by 2025, the complex will have a total of 96 rooms, categorised as follows: 2' Apartments,' 11 'Junior Suites,' 82 'Standard' rooms and 1 room designed for individuals with disabilities.</p> <p><b>Location:</b> Mangystau region  <b>Initiator:</b> MK Corporation LLP  <b>Target market:</b> Kazakhstan</p>	
110.	Tourism	<p><b>Project description:</b> Wellness hotel</p> <p><b>Investment amount:</b> US\$ 17.6 million</p> <p><b>Project objectives:</b> The project envisages the construction of the Wellness Resort sanatorium and health complex in the Katon-Karagai district of East Kazakhstan region.</p> <p><b>Location:</b> East-Kazakhstan region  <b>Initiator:</b> TOR'RE ALTAY LTD  <b>Target market:</b> Kazakhstan</p>	
111.	Tourism	<p><b>Project description:</b> Theya Resort Tourist Complex</p> <p><b>Investment amount:</b> US\$ 11.8 million</p> <p><b>Project objectives:</b> The Project envisages the construction of the Theya Resort Tourist Complex in Astana. The 4 ha Complex will be fully developed and incorporate a hotel, 3 types of glamping, ethno-aul, restaurants, banquet halls,</p>	

		<p>outdoor swimming pools, a tennis court, barbeque area, saunas and children's area.  <b>Location:</b> Astana  <b>Initiator:</b> Qtourism LLP  <b>Target market:</b> Kazakhstan</p>	
112.	Tourism	<p><b>Project description:</b>  Construction of the Qoiandy Demalys Aimagy Recreation Centre  <b>Investment amount:</b> US\$ 6.8 million  <b>Project objectives:</b> The project envisages the construction of a multifunctional recreation centre on the pristine coastline of the Koyandy reservoir in Akmola region.  <b>Location:</b> Akmola region  <b>Initiator:</b> Baltogai LLP  <b>Target market:</b> Kazakhstan</p>	
113.	Tourism	<p><b>Project description:</b>  Construction of the multifunctional Ak Kol SPA-resort  <b>Investment amount:</b> US\$ 8.1 million  <b>Project objectives:</b> The resort will offer its services to residents and guests of Akmola oblast, Astana and foreign tourists. Upon reaching full design capacity, the hotel will have 126 double rooms and 15 chalets of three categories. The Resort plans to provide customers with accommodation services, a restaurant complex, as well as wellness treatments.  <b>Location:</b> Akmola region  <b>Initiator:</b> AstanaCom.kz LLP  <b>Target market:</b> Kazakhstan</p>	
114.	Tourism	<p><b>Project description:</b>  Construction of the sanatorium and recreational complex Nur  <b>Investment amount:</b> US\$ 20.3 million  <b>Project objectives:</b> Upon reaching full design capacity in 2027, the number of rooms will be 156 standard rooms, 4 deluxe rooms with annual service of up to 42,340 visitors. The complex also provides swimming pool, sauna, spa procedures, restaurant, reception, diagnostic</p>	

		<p>studies, healing procedures and medical services on request.  <b>Location:</b> Mangystau region  <b>Initiator:</b> SCR-Snab LLP  <b>Target market:</b> Kazakhstan</p>	
115.	Tourism	<p><b>Project description:</b>  Construction of a 400-bed tourism and recreation centre on the Lake Alakol coast  <b>Investment amount:</b> US\$ 12.9 million  <b>Project objectives:</b> The centre will offer its services to residents and guests of Almaty region, Almaty city, Zhetysu region, and foreign tourists. Upon reaching its full design capacity, with a 400-bed hotel, the centre aims to serve more than 70,000 visitors annually.  <b>Location:</b> Zhetysu region  <b>Initiator:</b> Shokai Best LLP  <b>Target market:</b> Kazakhstan</p>	
116.	Tourism	<p><b>Project description:</b> Hotel complex in Konaev  <b>Investment amount:</b> US\$ 8 million  <b>Project objectives:</b> The complex will offer its services to residents and guests of Almaty and Almaty region, as well as foreign tourists. When reaching its full design capacity, the complex will feature a total of 108 rooms and 29 bungalows, it is planned to serve more than 30 thousand visitors annually.  <b>Location:</b> Almaty region  <b>Initiator:</b> Center Project LLP  <b>Target market:</b> Kazakhstan</p>	
117.	Tourism	<p><b>Project description:</b>  Development of the Aqbura Resort Complex at Lakes Bolshoye Chebachye and Tekekol  <b>Investment amount:</b> US\$ 279.2 million  <b>Project objectives:</b> At full Project capacity, the Complex will offer 716 beds, 280 cottages and 72 villas. One-off tourist visits to the Complex will reach 3.3 million per year by 2040.  <b>Location:</b> Akmola region  <b>Initiator:</b> AQBURA Development</p>	

		LLP <b>Target market:</b> Kazakhstan	
118.	Tourism	<b>Project description:</b> Development of the Akylbay Sports and Recreation Complex <b>Investment amount:</b> US\$ 6.8 million <b>Project objectives:</b> At full Project capacity, the Complex will offer 70 double rooms, 50 quadruple family rooms and 4 suits. The number of visitors staying at the hotel is planned to reach approximately 36.1 thousand tourists per year. <b>Location:</b> Akmola region <b>Initiator:</b> Bura-Bura park LLP <b>Target market:</b> Kazakhstan	
119.	Tourism	<b>Project description:</b> Construction of the Kaskasu Tourist and Recreation Centre in the Kaskasu gorge <b>Investment amount:</b> US\$ 74.4 million <b>Project objectives:</b> • Winter season: skiers – 198 thous. people, hikers – 161 thous. people, additional services – 145 thous. people. • Summer season: hikers – 321 thous. people, additional services – 185 thous. people. • Total: 680 thous. people per year with the potential for growth <b>Location:</b> Turkestan region <b>Initiator:</b> Kaskasu Resort LLP <b>Target market:</b> Kazakhstan	
120.	Tourism	<b>Project description:</b> Construction of the ski resort Turgen - 37 <b>Investment amount:</b> US\$ 98.1 million <b>Products:</b> The number of rooms in hotel - 70 rooms. Other services: ski school, equipment for rental, Alpine Coster Rides attraction and other. <b>Location:</b> Almaty region <b>Initiator:</b> Turgen Resort LLP <b>Target market:</b> Kazakhstan	
121.	Tourism	<b>Project description:</b> Construction of a hotel and water park in Pavlodar Oblast <b>Investment amount:</b> US\$ 7.1 million	

		<p><b>Products:</b> The number of rooms of the hotel - 70 rooms; namely, standard rooms - 50; luxury rooms - 20.</p> <p><b>Location:</b> Pavlodar region</p> <p><b>Initiator:</b> AST-LogiStic.PVL LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
122.	Tourism	<p><b>Project description:</b> Construction of a multifunctional health and tourist eco-complex "Zhantobe" in Almaty region</p> <p><b>Investment amount:</b> US\$ 28.4 million</p> <p><b>Products:</b> The number of rooms of the complex: hotel - 100 rooms; apartments – 240 units; cottages - 150 units. Other services: summerhouses, aquapark, rope park, horse trips, pelotherapy, hydrotherapy.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiator:</b> LLP PKF "Zhulduz"</p> <p><b>Target market:</b> Kazakhstan</p>	
123.	Tourism	<p><b>Project description:</b> Health-improving and tourist complex Verkh-Katun in East Kazakhstan oblast</p> <p><b>Investment amount:</b> US\$ 5.4 million</p> <p><b>Project objectives:</b> Construction of a health-improving and tourist complex Verkh-Katun in the Katon-Karagai region of the East Kazakhstan oblast. Project will create 16 additional workplaces.</p> <p><b>Location:</b> East-Kazakhstan region</p> <p><b>Initiator:</b> Verkh-Katun LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
124.	Information Technology	<p><b>Project description:</b> Construction of a data processing center</p> <p><b>Investment amount:</b> US\$ 26.7 million</p> <p><b>Products:</b> When full capacity is reached in 2028, the Company plans to lease 240 IT-desks annually to Kazakhstan consumers.</p> <p><b>Location:</b> Almaty region</p> <p><b>Initiator:</b> Bastau Project LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
125.	Information Technology	<p><b>Project description:</b> Medical SOS alarm</p> <p><b>Investment amount:</b> US\$ 9</p>	

		<p>million</p> <p><b>Products:</b> Planned capacity, which is planned for 2026, envisages the installation of 8,000 “medical SOS alarm” systems across Kazakhstan.</p> <p><b>Location:</b> Astana</p> <p><b>Initiator:</b> Human Safety Institute LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
126.	Information Technology	<p><b>Project description:</b> Full medical programme with cardiovascular disease patients using Data Science technology</p> <p><b>Investment amount:</b> US\$ 0.4 million</p> <p><b>Project objectives:</b> The project envisages updates and integration with state information system databases to provide artificial intellect-based online consulting to cardiovascular disease patients.</p> <p><b>Location:</b> Astana</p> <p><b>Initiator:</b> Remedii LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
127.	Information Technology	<p><b>Project description:</b> Start-up of the production of industrial 3D printers</p> <p><b>Investment amount:</b> US\$ 0.5 million</p> <p><b>Project objectives:</b> This investment project envisages the production of modular industrial 3D printers and provision of 3D printing services in the city of Astana.</p> <p><b>Location:</b> Astana</p> <p><b>Initiator:</b> Spacelab LLP</p> <p><b>Target market:</b> Kazakhstan</p>	
128.	Information Technology	<p><b>Project description:</b> YouInWay software development: the combined ride</p> <p><b>Investment amount:</b> US\$ 16.8 million</p> <p><b>Products:</b> At full Project full capacity in 2027 it will reach the sales volume of 5.3 million air tickets, 11.4 million rail tickets and 11.7 million bus tickets.</p> <p><b>Location:</b> Almaty</p> <p><b>Initiator:</b> Private company YouInWay Ltd.</p> <p><b>Target market:</b> Kazakhstan</p>	
129.	Information	<p><b>Project description:</b> The</p>	

	and communication	development of software and technological equipment in the field of logistics <b>Investment amount:</b> US\$ 10.9 million <b>Products:</b> Tastamats; TOOLPAR hardware; Range of services: «Postbox», «Client», «Service» and «Marketplace». <b>Location:</b> Astana <b>Initiator:</b> TOOLPAR LLP <b>Target market:</b> Kazakhstan	
130.	Light industry	<b>Project description:</b> Production of sanitary paper products <b>Investment amount:</b> US\$ 6.8 million <b>Products:</b> Annual sales volumes will amount to 48,960 thousand units of toilet paper rolls per year, 4,680 thousand units of jumbo rolls per year, 2,376 thousand units of paper towels per year. <b>Location:</b> Aktobe region <b>Initiator:</b> Lucrum Star LLP <b>Target market:</b> Kazakhstan, CIS countries	
131.	Light industry	<b>Project description:</b> Development of the Abai clothing factory <b>Investment amount:</b> US\$ 1.4 million <b>Products:</b> • workwear (summer) – 38.4 thous. pieces; • workwear (winter) – 36 thous. pieces; • mass-market (clothes and bedding, summer) – 40 thous. pieces; • mass-market (clothes and bedding, winter) – 36 thous. pieces. <b>Location:</b> Karaganda region <b>Initiator:</b> Stezhok LLP <b>Target market:</b> Kazakhstan	
132.	Light industry	<b>Project description:</b> Production equipment upgrade and launch of a five-ply cardboard production line <b>Investment amount:</b> US\$ 4 million <b>Products:</b> the projected sales volume of five-ply corrugated cardboard is 6,000 tonnes /year. <b>Location:</b> Pavlodar region <b>Initiator:</b> Zavod Gofrotara LLP <b>Target market:</b> Kazakhstan	
133.	Light	<b>Project description:</b> Production	

	industry	of straw pulp and paper goods <b>Investment amount:</b> US\$ 148.3 million <b>Products:</b> paper roll – 150 thousand tonnes per year; cardboard – 50 thousand tonnes per year <b>Location:</b> Akmola region <b>Initiator:</b> Turkestansky Pulp and Paper Plant LLP <b>Target market:</b> Kazakhstan	
134.	Agro-industrial complex	<b>Project description:</b> Construction of an advanced wool processing plant in East-Kazakhstan Oblast <b>Investment amount:</b> US\$ 20 million <b>Products:</b> Processing capacity: 10,000 tons of unwashed wool. Production volumes: tops – 2 453 tons; cashmere – 2 180 tons. <b>Location:</b> East-Kazakhstan region <b>Initiator:</b> Belsan I K LLP <b>Target market:</b> Kazakhstan	
135.	Solid domestic waste	<b>Project description:</b> Creation of a techno-eco park and waste transfer stations in Kazakhstan <b>Investment amount:</b> US\$ 69.7 million <b>Products:</b> ferrous metal scrap – 2,700 tonnes, non-ferrous metal scrap – 675 tonnes, wastepaper – 6,075 tonnes, glass fragments – 5,400 tonnes, PET bottles – 2,025 tonnes, PE granules – 8,750 tonnes, strapping tape – 2,000 tonnes, compost – 100,000 tonnes, RDF-fuel – 108,000 tonnes. <b>Location:</b> Almaty region <b>Initiator:</b> Recycle Management Company LLP <b>Target market:</b> Kazakhstan	
136.	Waste recycling	<b>Project description:</b> Waste processing combined with commercial product output <b>Investment amount:</b> US\$ 18.7 million <b>Project objectives:</b> Project product range will include 3,060 tonnes of base oil per year; 2,024 tonnes per year of technical carbon, steel wire cord and fuel oil; energy saving electric boilers	

		- 60 units per year etc. <b>Location:</b> Astana <b>Initiator:</b> NTP Kazecotech LLP <b>Target market:</b> Kazakhstan	
137.	MSW recycling	<b>Project description:</b> Modernization of MSW management system in the Karaganda Oblast <b>Investment amount:</b> US\$ 16.7 million <b>Products:</b> Service of MSW disposal and electric power. <b>Location:</b> Karaganda region <b>Initiator:</b> GorKomTrans goroda Karagandy LLP <b>Target market:</b> Kazakhstan	

c. Information on tender notices for projects and procurement of interest to Indian project exporters/ suppliers (USD 10 million & above)

S.No.	Tender/ procurement notice No and date	Sector	Value of tender/ procurement (US\$)
1.	15561565-1 2025-10-23-2025-10-29 Public Procurement Office of Astana Ms. Aigul Dzhanshina	Contract work Reconstruction of stormwater treatment facilities in district III-4 with the construction of supply collectors in Astana	26 528 645

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.	Amar Chand Steel Private Limited (A. C. Steel)	steel precision components - 7318, 8483, 8487, 8431, 8474, 8466	List of importers	-	List of potential partners sent by E-mail
2.	INARA Green Good Rich India	Solar Lamp (HS Code: 940550)	List of importers	-	List of potential partners sent by E-mail
3.	Bluelink International	Dehydrated Onion and Garlic - 0712	List of importers	-	List of potential partners sent by E-mail
4.	Ritika Eximp Pvt. Ltd.	HSN Code 581092 (Appliqué & Embroidered Fabrics and Garments)	List of importers	-	List of potential partners sent by E-mail

5.	Dalai Impex	Construction materials – 7318 (FLYASH, GYPSUM POWDER), Minerais(IRON PELLETS, IRON ORE FINES, COAL), Indian Agricultural products, Spices – 0910, Moringa powder - 0712, Forest Products, Odisha Granite slabs and many others.	List of importers	-	List of potential partners sent by E-mail
6.	Kartar Group	Chemicals specialised in IPA, Nitric Acid *- 2808, Methanol, Acetone - 2905	List of importers	-	List of potential partners sent by E-mail
7.	Anmol Jhinja	Agricultural equipment (disc harrow, plough, soil levellers) HS CODE – 8432	List of importers	-	List of potential partners sent by E-mail
8.	Livguard Energy Technologies Pvt. Ltd.	automotive and inverter batteries - 8507	List of importers	-	List of potential partners sent by E-mail
9.	Petra Industries Pvt. Ltd	HSN 68069000 – Hollow Ceramic Microspheres (Cenospheres)	List of importers	-	List of potential partners sent by E-mail
10.	Radiant Global Trading	premium-quality lighting poles - 7308	List of importers	-	List of potential partners sent by E-mail
11.	KAWAAR EXIM	Leather, garments - 4203	List of importers	-	List of potential partners sent by E-mail
12.	Modern Insecticides Limited	Organic fertilizers, agrochemicals – 3101, 3808	List of importers	-	List of potential partners sent by E-mail
13.	SINGHAL INDUSTRIES PVT LTD	PP Sheets - HSN Code 39202090 2 HDPE Sheets / Films (PE) - HSN Code - 39201099 3 FIBC/Jumbo Bags - HSN Code - 63053200 4 Polypropylene Woven Fabrics / Leno Fabrics HSN Code -	List of importers	-	List of potential partners sent by E-mail

		39269080			
14.	Wheel Cart Ventures	Ayurvedic, herbal, and organic products – 3003, 3004	List of importers	-	List of potential partners sent by E-mail
15.	AVINASH CHANDRA GUPTA	19041090 FOX NUTS	List of importers	-	List of potential partners sent by E-mail
16.	Sharma Orthopedic India Ltd.	Orthopedic equipment-9021	List of importers	-	List of potential partners sent by E-mail
17.	SBS EXPORTS	Dehydrated Onions - 0712  •Dehydrated Garlic (Powdered or Flakes) •Dried Red Chillies (Grounded /Crushed/ Regular)	List of importers	-	List of potential partners sent by E-mail
18.	VHAM Overseas	Pomegranate : HS Code 08109010 • Banana : HS Code 08039010 • Mango : HS Code 08045020 • Grapes : HS Code 08061000	List of importers	-	List of potential partners sent by E-mail
19.	MISTRADA EXIM	Onion - (07031010)	List of importers	-	List of potential partners sent by E-mail
20.	JUIIPER24 EXIMS	Finished Leather Product: Footwear, Bags, Belts, Wallets, Gloves and Garments – 4202, 4203	List of importers	-	List of potential partners sent by E-mail
21.	Panachee Sourcing	Natural Henna Products - 140490  Natural Essential Oils - 3301	List of importers	-	List of potential partners sent by E-mail

		Readymade Garments – 6202, 6204			
22.	Swift Elite Export	47531-textiles, carpets, furniture, pharmaceuticals and bedsheets	List of importers	-	List of potential partners sent by E-mail
23.	Sky Export House	Coffee-0901, 09011111	List of importers	-	List of potential partners sent by E-mail
24.	HARMONY LED LIGHTS LLP	LED Lights: 94054090 94052100 94051010 94054200 94054010	List of importers	-	List of potential partners sent by E-mail
25.	Infinity Lotus Global	Medicines - 3004	List of importers	-	List of potential partners sent by E-mail
26.	Zuria Wellness Pvt. Ltd.	Face cream / moisturizer / lotion – 3304, Foundation, compact powder, makeup – 3304, Sunscreen / sunblock – 3304, Shampoo – 3305, Hair oil-3305, Hair color / dye-3305, Essential oils-3301, Perfumes and toilet waters – 3303,	List of importers	-	List of potential partners sent by E-mail
27.	Alltechgroup	Asphalt Mixing Plant, HS Code: 84743200	List of importers	-	List of potential partners sent by E-mail
28.	Aura Eco green Llp	disposable dishes – 39241090, 46021990, 48237010	List of importers	-	List of potential partners sent by E-mail
29.	Deepak overseas	Basmati Rice - 10063020	List of importers	-	List of potential partners sent by E-mail
30.	Navkiran Enterprises Pvt Ltd	rice-1006	List of importers	-	List of potential partners sent by E-mail
31.	Nikhil Agro International	Rice - 1006, Spices - 0904, Banana - 08 and Banana Powder, - 110630, Natural honey - 0409, Medicinal Plant	List of importers	-	List of potential partners sent by E-mail

		Extracts - 1302			
32.	Vitrag Enterprise	Industrial Fasteners (bolts, nuts, screws, washers, anchors, and studs-7318)	List of importers	-	List of potential partners sent by E-mail
33.	PAHEL EXIM	Non Woven bag - 4202	List of importers	-	List of potential partners sent by E-mail
34.	Bharat Trade Enterprises	Automation 8479 – Machines & appliances 8486 – Semiconductor 8504 – Static converters, UPS, inverters 8537 – Control panels, consoles, cabinets 8538 – Parts of control panels 8543 – Electrical machines/apparatus 9026 – Flow, level, pressure instruments 9027 – Analytical instruments 9032 – Automatic regulating/controlling instruments  Electrical 8501 – Motors & generators 8502 – Generating sets, converters 8504 – Transformers, inductors 8536 – Switchgear, relays, fuses 8544 – Wires & cables  Mechanical 8483 – Shafts, bearings, gears, gearboxes 8413 – Pumps 8414 – Compressors,	List of importers	-	List of potential partners sent by E-mail

		fans, blowers 8481 – Valves 8207 – Interchangeable tools  Instrumentation  9026 – Flow/pressure meters 9027 – Analytical instruments 9028 – Gas/liquid/electricity meters 9030 – Oscilloscopes, voltmeters, testers 9031 – Measuring/checking instruments			
35.	Crystal Engineering	brass cable Accessories, copper alloy fittings, precision components, Earthing Accessories, Switchgear Components, Moulding Inserts, Lock Components – 7419, 8538	List of importers	-	List of potential partners sent by E-mail
36.	ANANT OVERSEAS	Basmati Rice - 1006, Makhana (Fox nut) - 2008, Psyllium Husk - 1211, Coffee - 0901 & Elephant foot yam - 0709	List of importers	-	List of potential partners sent by E-mail
37.	SHARMA TECHNOCAST	73170019- steel, nail, coils	List of importers	-	List of potential partners sent by E-mail
38.	M/s KP Digiworld Private Limited	13021919- Ashwagandha, Neem, Karela, Ginger, Turmeric and Moringa	List of importers	-	List of potential partners sent by E-mail
39.	Vvt Infrastructure Pvt Ltd	Rebar Coupler  HSN Code : 7307	List of importers	-	List of potential partners sent by E-mail
40.	Sreeja's Infinitude Pvt Ltd	MORINGA POWDER - 12119099	List of importers	-	List of potential partners sent by E-mail

		and 13021919			
41.	J.B.Khokhani & Co	Pharmaceutical formulator, Pharmaceutical and Veterinary – 3004, 3002	List of importers	-	List of potential partners sent by E-mail
42.	Jackci Import Export General Trading Company (India)	Plastics - 3926, coffee - 0901, spices-0910, tea - 0902	List of importers	-	List of potential partners sent by E-mail
43.	GRW PUMPS PVT LTD.	Industrial Pumps (8413.70. - Pumps & 8413 91.20 - Spares)	List of importers	-	List of potential partners sent by E-mail
44.	Shruti Garg	Plastic granules of Polyethylene (PE-3901) : LDPE- 39011010, HDPE - 390190  Polypropylene granules (PP) - 39021000 Polyvinyl Chloride (PVC) :39042290	List of importers	-	List of potential partners sent by E-mail
45.	The Ananta International	Peanut - 0802, Sesame and Chia Seeds - 1207, spices - 0910	List of importers	-	List of potential partners sent by E-mail
46.	FARMER TO FACTORY	Agricultural Products- 84193100	List of importers	-	List of potential partners sent by E-mail
47.	Matigo Exim	Pickled Gherkins (Cucumbers) (Cornichons) HSN: 2001	List of importers	-	List of potential partners sent by E-mail
48.	Tec Source Associates	Non-Basmati Rice - 100630	List of importers	-	List of potential partners sent by E-mail
49.	Sweta Distributors Pvt. Ltd.	Pharmaceutical-3004	List of importers	-	List of potential partners sent by E-mail
50.	Abhinav Enterprises	premium-quality polo T-shirts - 6109	List of importers	-	List of potential partners sent by E-mail
51.	Varity Exim	Industrial and high pressure valves -	List of importers	-	List of potential partners sent by E-mail

		84818030			
52.	SevenAxis Global	Makhana (19041090 & 200819), Jaggery (1701), Corrugated Boxes (4819), Terry Towels (5802 & 6304)	List of importers	-	List of potential partners sent by E-mail
53.	Overseas Strategic Consultans Pvt. Ltd.	Bias Tyre 401120, 401140, 401170, 401180, 401190, and 401390 in Kazakhstan.	List of importers	-	List of potential partners sent by E-mail
54.	EximGlobex	HS Code 90211000: Orthopaedic or fracture appliances	List of importers	-	List of potential partners sent by E-mail
55.	ORGANIC TJ EXPORTS	Sesame Seeds - 12074090, Cumin seeds - 09093129	List of importers	-	List of potential partners sent by E-mail
56.	ATG IMPEX LLP	Textile, handicrafts - 6304			List of potential partners sent by E-mail
57.	Shreeji Psyllium Industries India pvt ltd	12119032 Psyllium husk & Psyllium husk powder			List of potential partners sent by E-mail
58.	JUIIPER24 EXIMS	Finished Leather Product: Footwear, Bags, Belts, Wallets, Gloves and Garments – 4202, 4203			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)

In October 2025, official interactions and media coverage highlighted ongoing economic engagement between Kazakhstan and India, with particular focus on bilateral trade goals, investment cooperation, and business outreach.

On 6 October, Kazakhstan's Ambassador to India, Azamat Yeskarayev, met with members of the Federation of Indian Chambers of Commerce and Industry (FICCI) in New Delhi to discuss expanding joint cooperation across sectors including industry, pharmaceuticals, technology and manufacturing. The meeting, initiated by the Indian side and attended by around 30 leading companies, underscored mutual interest in deepening economic ties and exploring investment opportunities in Kazakhstan's growing market.

Following this, on 10 October, officials from Kazakhstan and Indian diplomatic channels held bilateral consultations

where diplomats reiterated the importance of intensifying efforts to reach the previously agreed USD 3 billion bilateral trade turnover target. Discussions focused on diversifying the structure of bilateral trade, expanding imports and exports, and encouraging participation of Indian companies in large investment projects within Kazakhstan's economy.

October saw notable commercial visibility for Kazakhstan in global investment context as well. The Kazakhstan Global Investment Roundtable (KGIR 2025) — held under the auspices of the Kazakh government at the end of the month — brought together global investors and business leaders to discuss strategic investment opportunities in Kazakhstan, reaffirming the country as a key destination in Central Asia.

According to media coverage, representatives including the Honorary Consul of Kazakhstan in Hyderabad, Dr. Nawab Mir Nasir Ali Khan, participated and engaged with the Indian Ambassador to Kazakhstan to explore expanding cooperation in trade, investment, medical tourism, and easing business mobility. These interactions highlighted India's interest in Kazakhstan as an emerging investment hub and the strengthening of business-to-business links between the two markets.

Throughout the month, market observers continued to point to Kazakhstan's leadership in attracting regional investment, with analysts noting that Kazakhstan captured roughly 89 % of new greenfield investment projects in Northern and Central Asia in 2025, significantly enhancing its appeal to foreign investors, including those from India.

#### **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	SUBCONTRACT-2025 November 6-8	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	7th Edition of Bharat Footwear and Leather Expo (BFLEX) November 12-14, 2025	Announcement has been published on the Mission's website. Circulars have been sent to local chambers of commerce to encourage participation from local businesses.

3.	Information Dissemination	10 <sup>th</sup> Global Economic Summit (GES) in conjunction with the 6 <sup>th</sup> edition of World Trade Expo 2025 and WTCA Asia Pacific Regional Conference November 21-22, 2025	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	23rd International Crop Science and Exhibition (ICSCE) January 19-20, 2026	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 Electronics EXPO 2026 March 23-25, 2026	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	26th edition of INDIASOFT 2026 alongside the India Electronics Show March 23-25, 2026	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	PLASTIWORLD 2026 March 23-25, 2026	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)
2 lakh INR	1.5 lakh INR		

**7. Action taken on the previous JWGs, 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	To increase bilateral trade and cooperation in various areas.	The meeting was held online on January 24, 2025. The protocol has been signed by Kazakh side and sent to New Delhi for signing.  Indian side revised the protocol and returned with comments. Sent to Kazakh side for consideration on May 20, 2025. Reminder

			NV sent to MFA RK on July 10, 2025.  Reply awaited from the Kazakh side.
2.	5 <sup>th</sup> Joint Working Group on Textiles	Information Exchange in the sphere of textile industry, possibility of joint researches in textiles, reduction of custom fees, Establishing Jvs in the territory of SEZ "Ontustik", MoU between the Cotton Corporation of India and the counterpart organization on Kazakhstan side	As India is the host county, Ministry of Textiles of India proposed to hold the 5 <sup>th</sup> JWG in India in February 2022. Agenda and composition was shared with the Kazakh side, to which no reply was received.  NV sent to MFA Kazakhstan on May 5, 2025 with request to propose two alternative sets of dates to conduct 5 <sup>th</sup> JWG meeting.  Reminder NV sent to MFA on July 9, 2025. In an NV dated 11 August 2025, Kazakh side requested for probable set of dates for the conduct of 5th JWG on Textiles. Conveyed to Ministry on 12 August 2025.  Reply awaited from the Indian side
3.	2 <sup>nd</sup> JWG on Transport, Connectivity and Logistics	To hold a multilateral meeting with railway carrier from Kazakhstan, India, Uzbekistan, Turkmenistan and Iran for freight traffic discussion.	Kazakh side proposed to hold JWG in Astana on 12-13 or 26-27 December 2024. Reply from Indian side was not received. Ministry of Civil Aviation of India to review this proposal  MFA Kazakhstan has again requested for new set of dates in a NV dated 21 August 2025. Intimated to ministry via mail on 26 August 2025.  Mission is being pursued by both Ministry of Foreign Affairs of Kazakhstan (19.11.2024 & 21.08.2025) as well as Embassy of Kazakhstan in Delhi (22.10.2025) for early conduct of the subject MoU.  Mail was sent to Deputy Secretary DPIIT on 22 Oct 2025 to expedite the conduct the meeting  Reply awaited from the Indian side.
4.	1 <sup>st</sup> 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	Kazakhstan was ready to hold a meeting of 1st JWG on Hydrocarbons on May 15-25, 2022. The Meeting was postponed due to preparation to 14th IGC.  Reply awaited from the Indian side.
5.	4th JWG on IT	"Agreement for knowledge exchange between CERT-In	Dates were requested from Kazakh side and the Draft MoU was shared with Indian side.

		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."	MEITY put up a draft MoU (was shared by the MEA with EoKZ in Delhi on Jan 12, 2022) The EoKZ shared a revised, , draft of MoU vide NV №30/30-45/98 on March 14, 2022. Reminder was sent vide NV on April 4, 2022. MEITY has not yet given the approval for the counter draft of Kazakh side. Reply awaited from the Indian side. Meanwhile, NV was sent (September 9, 2024) to Kazakh side with a list of pending JVGs for a long time. NV sent to MFA on May 2, 2025 with request to initiate the conduct of 4 <sup>th</sup> JVG meeting. Reminder NV sent to MFA on July 9, 2025. Reply awaited from the Kazakh side.
6.	2nd JWG on Tea debt issue	The 1 <sup>st</sup> Meeting was held on January 25-26, 2011 in Astana, Kazakhstan	Requesting for dates and Nodal Ministry's name. The MFA Kazakhstan in October 2024 sent a note in response to Embassy's reminder that the matter is under the Presidential administration. NV sent to MFA Kazakhstan on September 4, 2025 with request to propose suitable dates to conduct JWG meeting. NV sent to MFA Kazakhstan on September 4, 2025 with request to provide current status on this issue. MFA Kazakhstan in an NV dated 06 October forwarded a NV from the Ministry of Finance of Kazakhstan to Embassy, wherein Kazakh MOF has summarily stated that written guarantee issued by Ministry of Foreign Economic Relations is not recognized as State Guaranteed Debt and per the then existing laws. Matter pending from the Kazakh side.
7.	2nd JWG on Health Care	held on July 14, 2023	Both sides did not take minutes of the meeting.

			<p>The information on the results of JWG meeting in the video-conference format can be received from Ministry of Healthcare.</p> <p>Mission in Astana has requested the Ministry in India to provide new set of dates to conduct the JWG.</p> <p>Reply awaited from the Indian side.</p>
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.	<p>The Indian side shared draft agenda and proposed to held the 1st JWG on 16-18 October OR 21-22 November, 2024.</p> <p>Pending with Kazakh side.</p> <p>Kazakh side didn't prepare and postponed it last minute on 21 November 2024.</p> <p>NV sent to MFA on May 2, 2025 with request to propose two alternative sets of dates to conduct 1<sup>st</sup> JWG meeting.</p> <p>Reminder NV sent to MFA on July 9, 2025.</p> <p>Reply awaited from the Kazakh side.</p>
9.	1st JWG on Chabahar Port	Held on April 12-13, 2023	<p>Within the framework of the 2nd International Maritime Summit held on March 4, 2021 online, the Kazakh side supported the proposals of Indian side on intensification of work of INSTC, connection of Uzbekistan and Afghanistan by the Corridor and extension of the corridor's route to Iranian Chabahar port. On April 12-13, 2023, in Mumbai, MEA held the first meeting of the JWG of the "India-Central Asia" Dialogue on Chabahar port. The participants had agreed to conduct the next JWG on Chabahar at mutually convenient dates, which has been pending till now.</p> <p>Joint efforts by all the participating countries required.</p>

**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 October 2025				
---------------------	--	--	--	--

**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 October 2025	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 2025 – March 2026)	No. of Tourist visas issued cumulatively during the last year (April 2024 – March 2025)
Astana – 7 Almaty – 19 E-visa – 0 (the Embassy does not have access to the platform)	Astana – 4 Almaty – 21 E-visa – 0 (the Embassy does not have access to the platform)	Astana – 52 Almaty – 93* E-visa – 0 (the Embassy does not have access to the platform)	Astana – 108 Almaty – 153 E-visa – 0 (the Embassy does not have access to the platform)
Total – 26	Total – 25	Total – 145	Total – 261

\* – Ministry may note that, in September 2025, number of Tourist visas issued in Almaty – 74, Total – 119.

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