

Tüm Odaların Genel Sekreterlikleri

Türk - Kazak TSO Forum Üyeleri

T. Turizm Meclis Üyeleri

T. Uluslararası Müteahhitlik Hizmetleri

Meclis Üyeleri



Tarih : 19.06.2020

Sayı : 34221550-020.04- 5278 Konu : Kazakistan'da Yatırım Projeleri

İlgi: Kazakistan Cumhuriyeti Ankara Büyükelçiliği'nin 09.06.2020 tarih ve 30/303 sayılı yazısı.

İlgide kayıtlı yazıda, Kazakistan Cumhuriyeti hükümeti tarafından belirlenen bazı turizm projeleri bildirilmekte ve söz konusu projelere ilişkin örneği ekte sunulan ayrıntılı bilgileri iletilmektedir.

İlgilenen firmalarımızın Kazakistan Cumhuriyeti Ankara Büyükelçiliği'ne (Tel: 03124919100 e-posta: ankara@mfa.kz) başvurması gerekmektedir.

Bilgilerinizi ve konunun üyelerinize duyurulmasını rica ederim.

Saygılarımla,

#### e-imza

Ali Emre YURDAKUL Genel Sekreter Yardımcısı

#### EKLER:

1- Kz Turgen 1 (13 sayfa)

2- Kz Turgen (13 sayfa)

3- Kz Kaskasu (5 sayfa)

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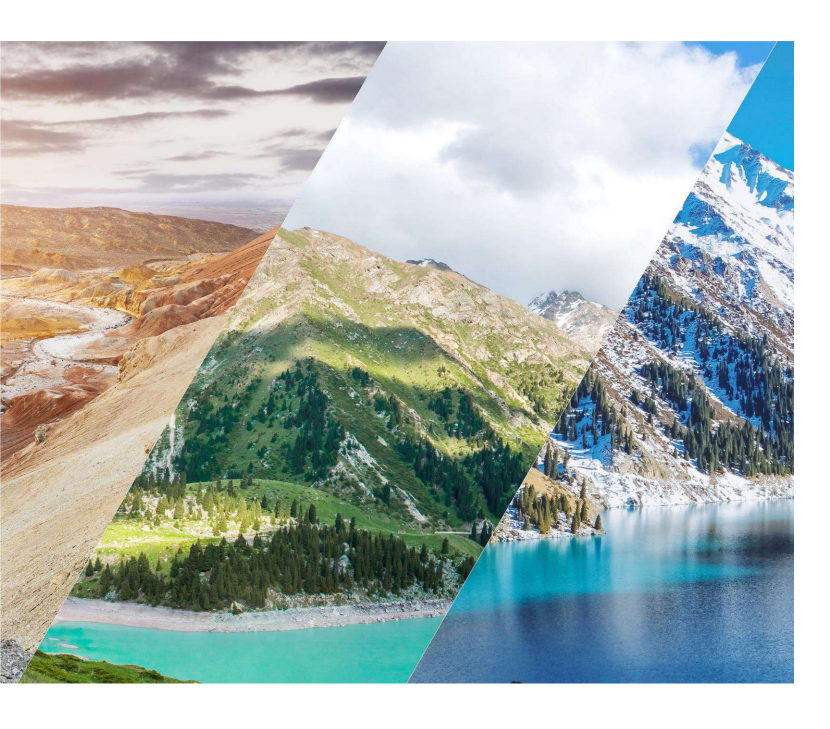
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Birliğimizde ISO 9001:2015 Kalite Yönetim Sistemi uygulanmaktadır ALL-SEASON MOUNTAIN RESORT

# TURGEN



INVESTMENT PROPOSAL

Turgen gorge in Kazakhstan is a remarkable natural treasure offering unique conditions for the development of a large world-class all-season mountain resort.

The gorge is located in the south of the country, **70 km from Almaty, which** is the largest city in Kazakhstan and is commonly known as its 'mountain capital'.

In addition to a picture sque landscape and abundance of water sources, the gorge is suitable for the construction of up to 100 km of high-mountain ski slopes and a hotel resort with sports and entertainment facilities.

Today, with its trails, waterfalls, thermal springs and varied flora, the unique natural environment of **Turgen gorge is attracting ecotourists both from Kazakhstan and from further afield**.





## Project overview: Turgen All-Season Mountain Resort



One of the **most important tourism projects** for Kazakhstan is the development of an all-season mountain resort in **Turgen gorge near Almaty in the south of the country**.



Kazakhstan is enjoying strong economic growth and has an attractive investment climate. Moreover, the Government of Kazakhstan has identified tourism a priority sector and identified the country's top 10 tourist destinations, the largest of which the city of Almaty and the surrounding region.



Today Turgen is an attraction for ecotourists from Kazakhstan and neighboring countries because of its distinctive natural environment and proximity to the city.



The climate and landscape of the area make Turgen an attractive location for an all-season resort offering an extended value proposition for winter sports enthusiasts and ecotourists, with a total potential of 1.1–1.3 million visitors per year.



The plans for the resort include commercial infrastructure with a capacity of up to **16,000 beds** in various categories of hotels and chalets, and construction of **up to 100 km of ski runs**.



The preliminary total cost of the project is USD ~1 billion. Public investment is planned to provide utility and transport infrastructure, as well as possible co-financing of ski infrastructure.



# Located in the center of Eurasia with dynamic and stable growth, Kazakhstan is a leader among the Central Asian nations

Kazakhstan is a dynamically developing country that seeks to be among the most competitive economies in the world

#### Kazakhstan in numbers

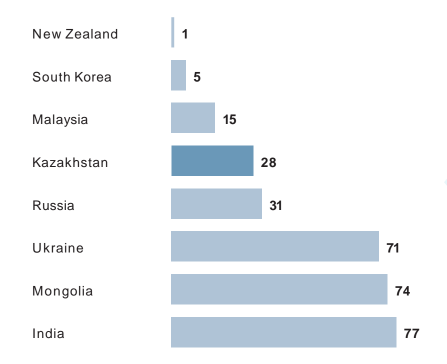
A young and growing Home to more than 125 ethnic population with a literacy Population: 18.5 million groups and nationalities rate above 99% USD 27,700 GDP per capita 1.8% of the world's oil World's largest uranium (PPP¹ based), upper average reserves and the world's 12th exporter and 2nd largest income quartile largest crudeoil exporter chrome exporter Ranks 59th (out of 140) Ranks 58th (out of 188) Accounts for 60% of the in the WEF index (World in the Human Development GDP of the Central Asian Economic Forum) index countries



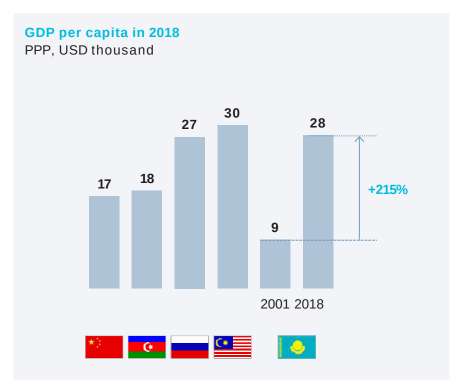


Its favorable investment climate and economic growth rate make Kazakhstan attractive for foreign direct investment

Kazakhstan ranks 28th out of 190 countries in the Ease of Doing Business index









Kazakhstan has movedfrom the lowermiddle income category to the upper-middle income category in less than two decades

1Purchasing power parity



## Development of tourism is a priority for Kazakhstan's economy over the next fiveyears



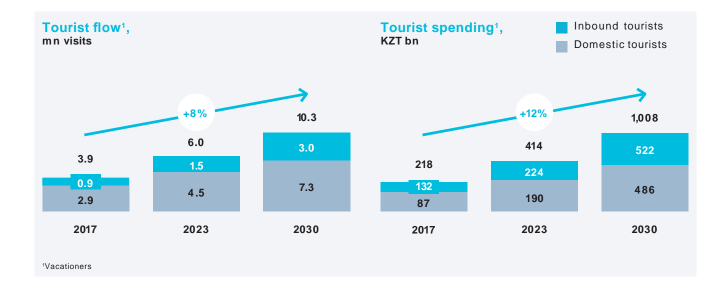
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Nursultan Nazarbayev, the first President of Kazakhstan



...In the near future, Kazakhstan could become one of the most attractive places for foreign and domestic tourists, as well as one of the world's ethnotourism centers. The time has come to radically change the current state of the tourism industry.

Kassym-Jomart Tokayev, President of Kazakhstan



#### The key growth driver will be the creation of a unique value proposition to:



Redirect the flow of Kazakhstani tourists who currently take vacations abroad to domestic resorts



Encourage previously non-traveling residents of the country to invest in domestic tourism



Increase the number of incoming tourists to Kazakhstan



Proximity to Almaty, the largest and most promising tourist destination in Kazakhstan, will ensure that the target level of visitors is achieved

### Socio-economic development:

Almaty and Almaty region are drivers of economic development in Kazakhstan

GDP per capita (PPP¹) – USD 30,668

24% of the country's total GDP

Population – 3.86 million

21% of the country's total population

## Tourism development:

Moreover, the region is the **No. 1tourist destination** in Kazakhstan in terms of tourist flows and spending

2.2 mln tourists per year

**32%** of the country's total tourist flow

Average annual growth of tourist numbers, 2014–2018 – **17%** 

10.0 Population, mln

Current direct



Almaty is the largest city in the country and was the capital of Kazakhstan for almost 70 years. Located in the foothills of Trans-Ili Alatau and widely regarded as the country's 'mountain capital', it attracts winter sports enthusiasts and ecotourists from Kazakhstan and neighboring countries



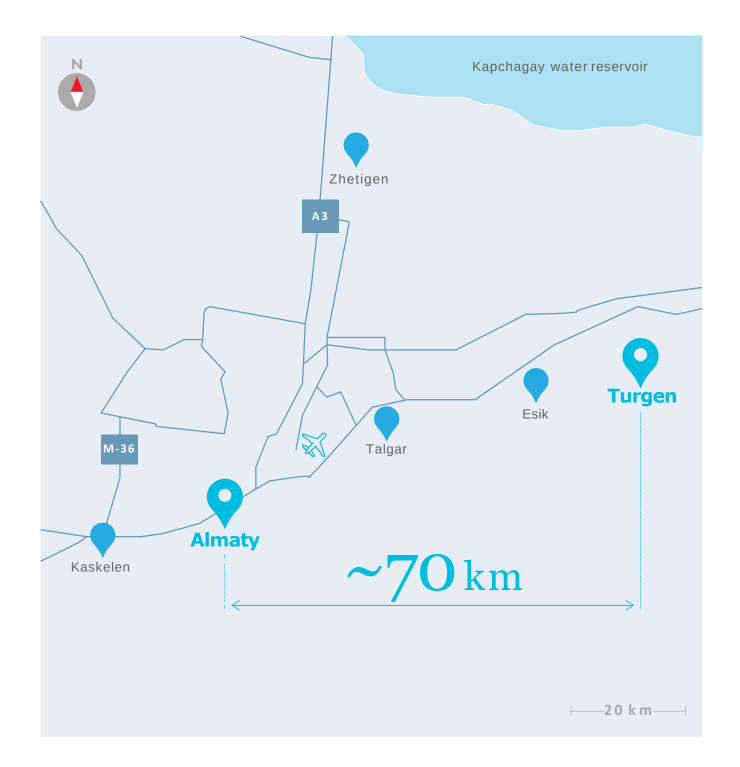
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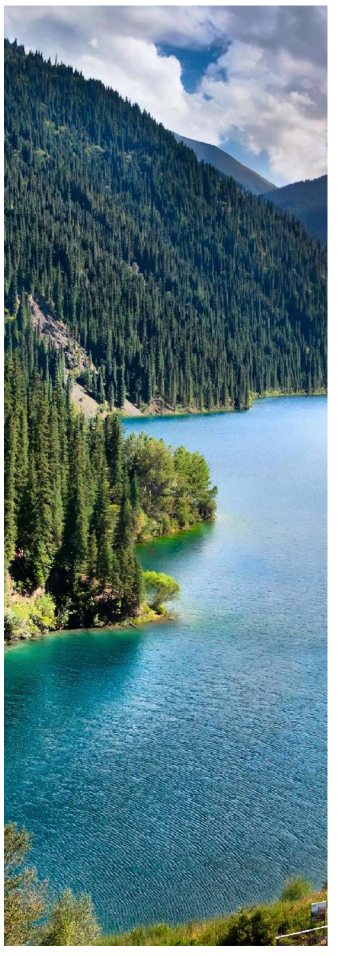
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## Turgen gorge map







Turgen already attracts tourists with its distinctive natural features and proximity to the city



Turgen is located **70 km** the east of Almaty, just **1.5 hours** by road from the international airport



Turgen gorge is a stunning nature park in Trans-Ili Alatau, in the eastern part of the Tien Shan mountains



The gorge isrich in coniferousand mixed forests, alpine and subalpine meadows, waterfalls and springs, medicinal plants and berries



The relict Chin-Turgen mossy spruce trees are a natural monument of national importance. Turgen is the only place in the Tien Shan where such large, lush spruce forests have remained intact



Turgen offers unique conditions for the development of a large all-season mountain resort









Sunny days per year

Long ski season

- +25°C in summer -7°C in winter
- ~300

November-April







Ski run potential

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**Attractive altitude** 

Long ecotourism season

80-100 km

1,600-3,800 m

May-October



The estimated capacity of the resort is 1.3 million visitors per year from Kazakhstan and countries within a 6-hour flight radius of Almaty

All-season mountain resort with a capacity of

## 1.1 mln-1.3 mln

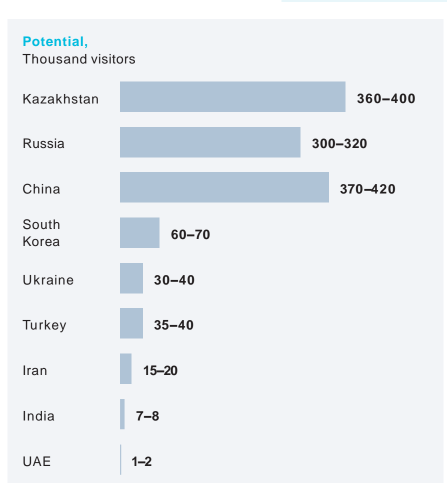
visitors per year1



650,000-750,000



450,000-550,000





The resort's target visitors will be ski enthusiasts and nature lovers from Kazakhstan, Russia, China and South Korea

1Preliminary estimate



## Value proposition

## Sports tourism

The main proposition is to ensure a flow of tourists in winter

Target segments: recreational athletes, families with children, young people with average and above-average



#### **Ecotourism**

The main proposition is to attract tourists in summer

- Mild mountain climate with an average summer temperature of +25°C
- Rich flora and unique natural monuments
- The gorge already has a reputation as an ecotourism

Target segments: wildlife and active ecotourism lovers



## Wellness and Spa

Additional proposition is to unlock the potential of the area's unique natural characteristics:

- Hot springs in the gorge
- Rich coniferous and mixed forest and fresh mountain air

Target segments: health and wellness enthusiasts (including elderly tourists, families with parents)



## Key offerings

#### **Sports tourism**





Snow tubing





Other types of winter recreational activities

Snowmobile tours



Skating

#### **Ecotourism**



Mountain hiking



Mountain biking



Horse riding



Cycling



Rafting



Photo safari / walking tours



Camping

#### **Health and Wellness**



Aquatic therapy



Courses, workshops, thematic recreational events



Outdoor activities



Spatreatment



Terrain cure (hiking therapy)



## Key project information

 $\overline{XX}$  Investments, USD mIn

## Commercial infrastructure

540-630





- ~400,000 m<sup>2</sup> available fordevelopment
- 13,000–16,000 potential number of beds in 3-, 4and 5-star hotels, as well as chalets and townhouses
- Additional entertainment and restaurants:
- skating rink
- aqua park and spa center
- ski school
- restaurants and retail boutiques



# Mountain infrastructure

360-420



- Capacity of 15,000–18,000 skiers per day
- 80-100 km of ski runs of various levels of difficulty, with the majority being of low and medium level
- 13–17 ski lifts
- Bottom elevation 1,600 m, top elevation 3,800 m



## Key assumptions

## Economic potential of the resort

<b>Duration of stay</b> days	3–5	Average cost of accommodation		
·		<b>5 star hotel</b> USD	130–250	
<b>Average spending per day</b> USD	150–200	<b>4 starhotel</b> USD	50-80	
Visitors per year	1.1–1.3	3 star hotel USD	30-40	

#### Investment

Commercial infrastructure USD mIn	540-630	Average cost of commercial real estate construction USD per m <sup>2</sup>	2,300
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## Operating expenses

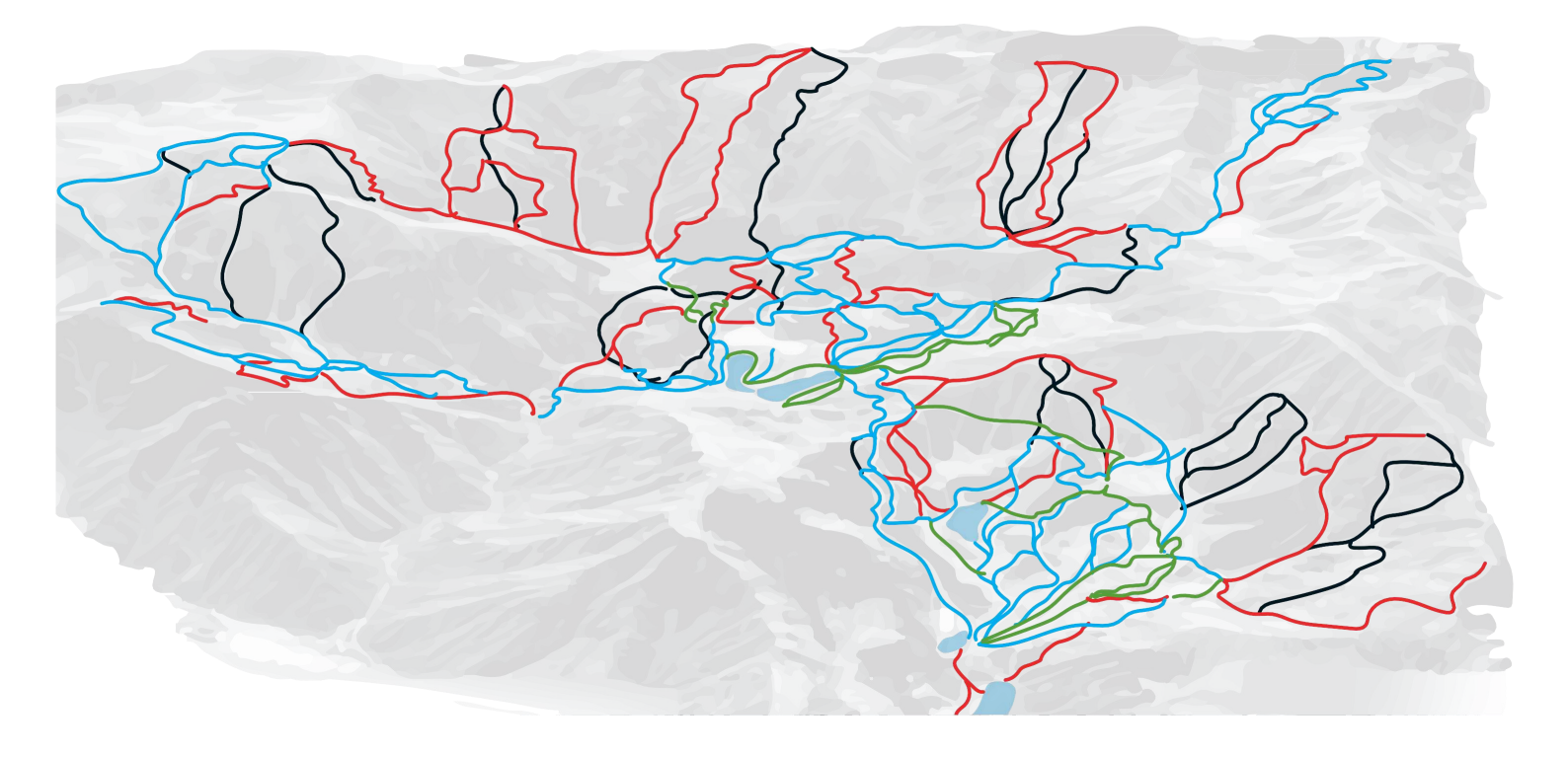
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## Preliminary plan of theski area

Ski trail network by level of difficulty

BeginnersLow levelMedium levelHigh level





The potential of the Turgen gorgemountain resort is comparable to that of major international mountain destinations







- ~2.6 mln visitors per year
- 78 km of trails
- 11ski lifts



**Bukovel**, Ukraine



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Roza Khutor, Russia



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The state will provide utility and transport infrastructure

XX Investments, USD mIn

## Required utility and transportinfrastructure for the resort

30-40



7 km
power transmission lines





5 km water supply network



5 km sewage network



18.5 km



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## Government support for investors

If the criteria for priority investment projects are met, the following benefits and preferences are provided to investors:

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10 years

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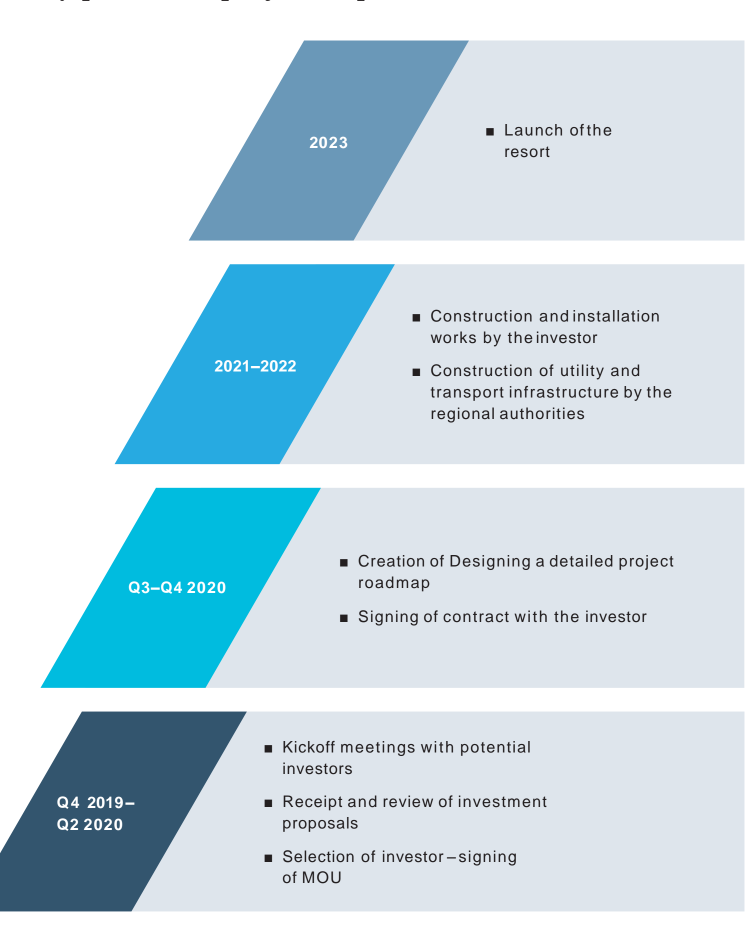
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## Key phases of project implementation





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### Contact details



#### Support provided

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#### Official website

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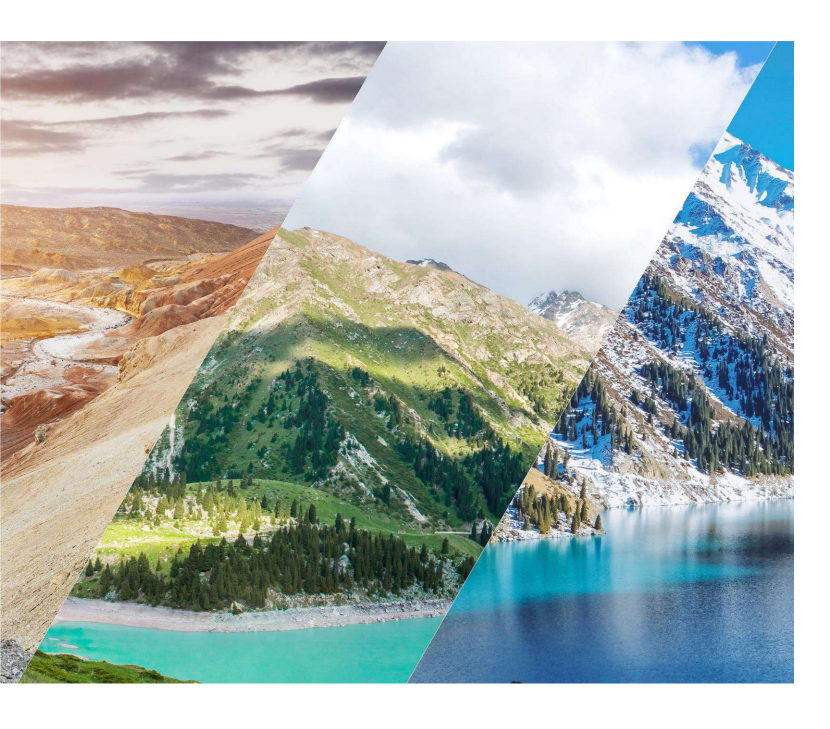
Disclaimer: The above material provides general background information about the Turgen High-Mountain Resort project as of the presentation date and has been prepared solely for the purpose of meetings with potential investors and other interested parties. The material contained in this document is presented in abbreviated form and does not purport to be complete.

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ALL-SEASON MOUNTAIN RESORT

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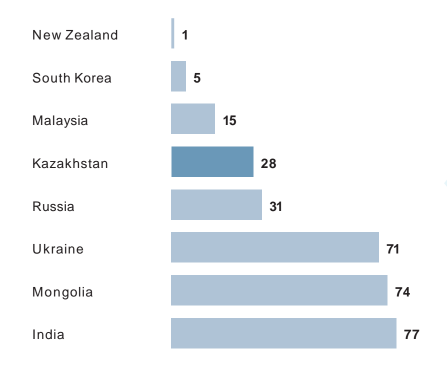
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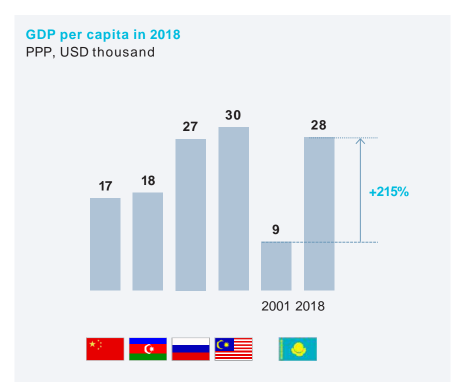
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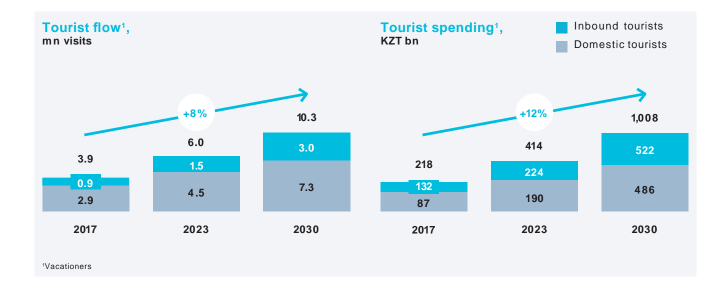
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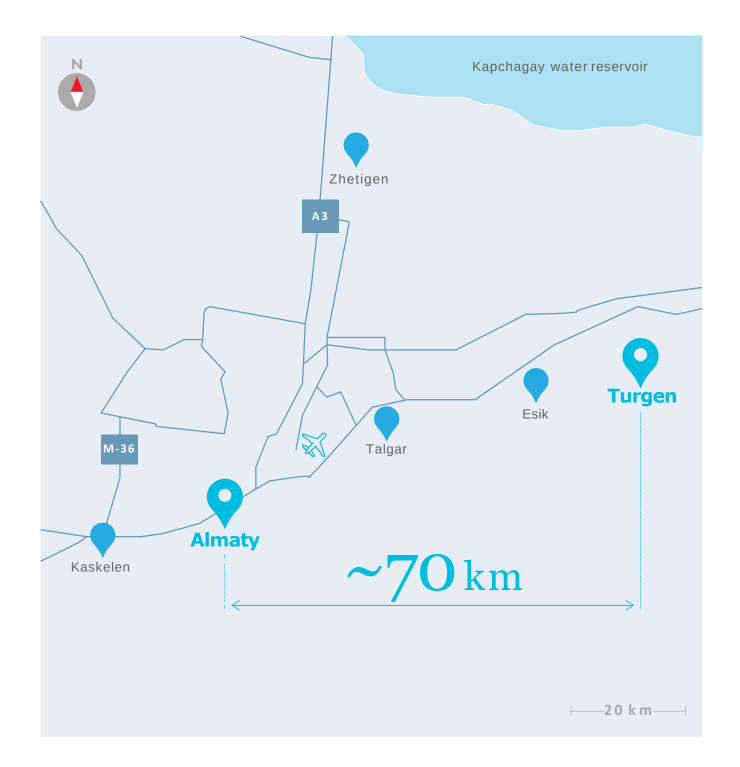
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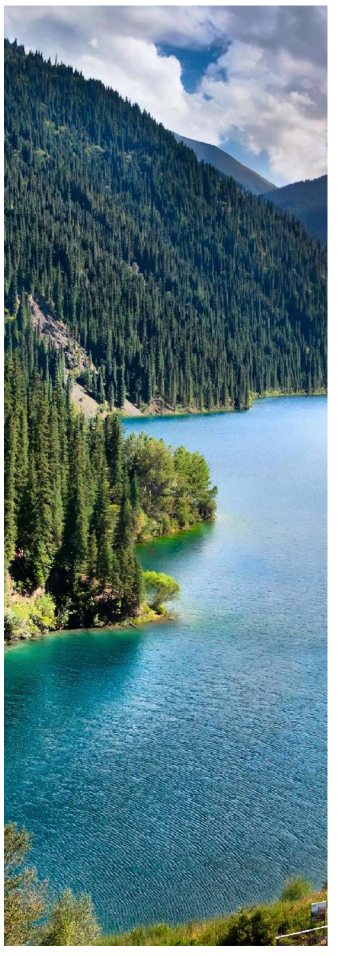
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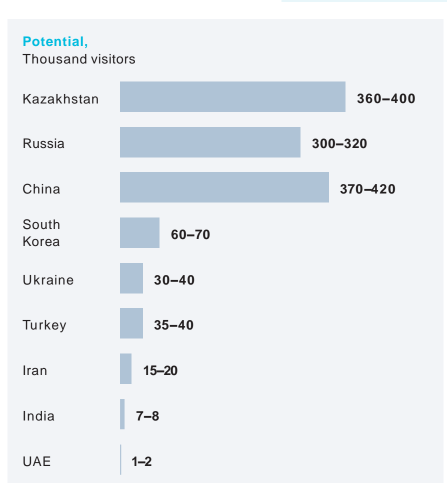
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## Key offerings

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Other types of winter recreational activities



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#### **Ecotourism**



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Mountain biking



Horse riding



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Rafting



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## Key project information

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540-630





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360-420



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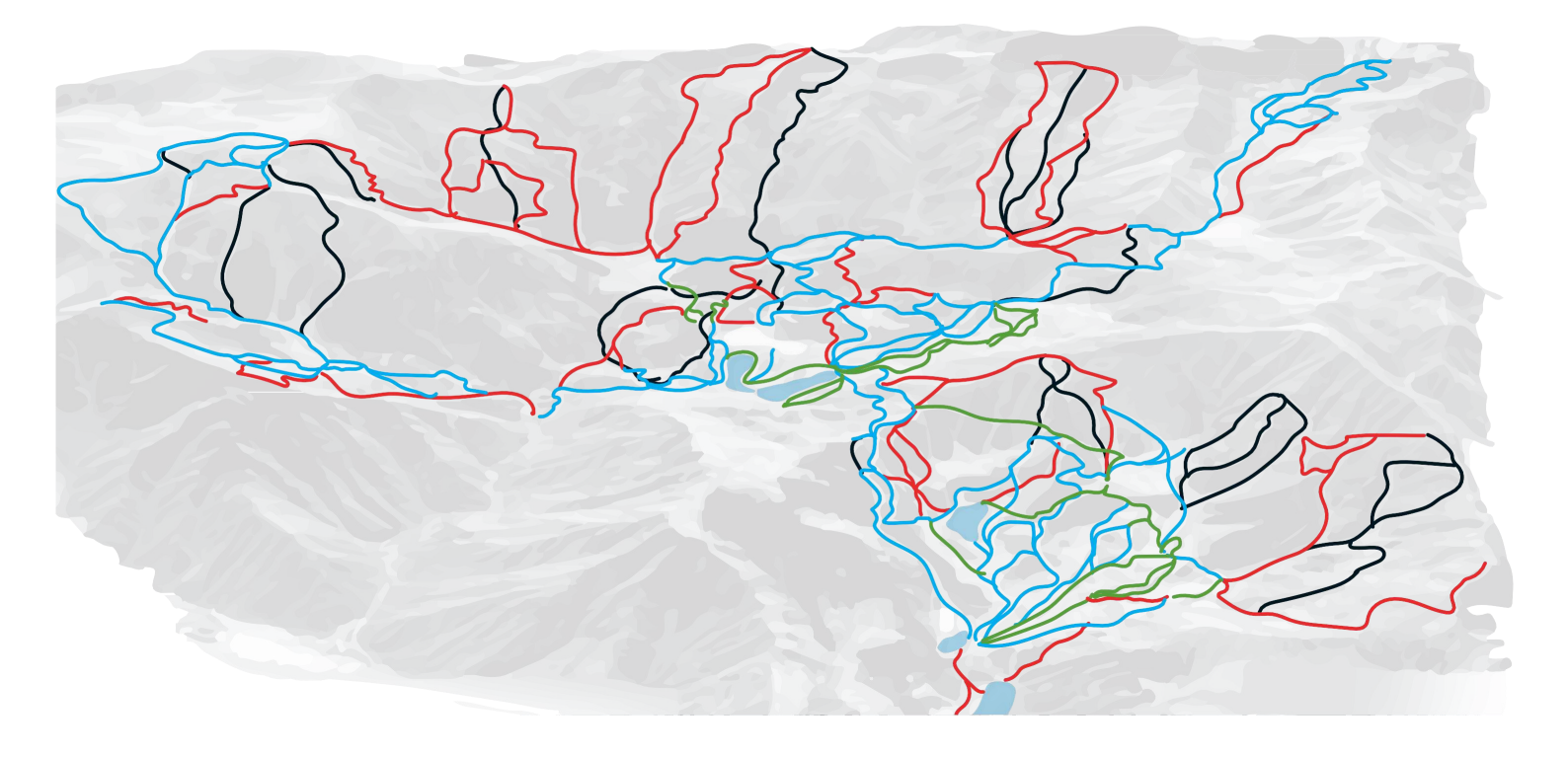
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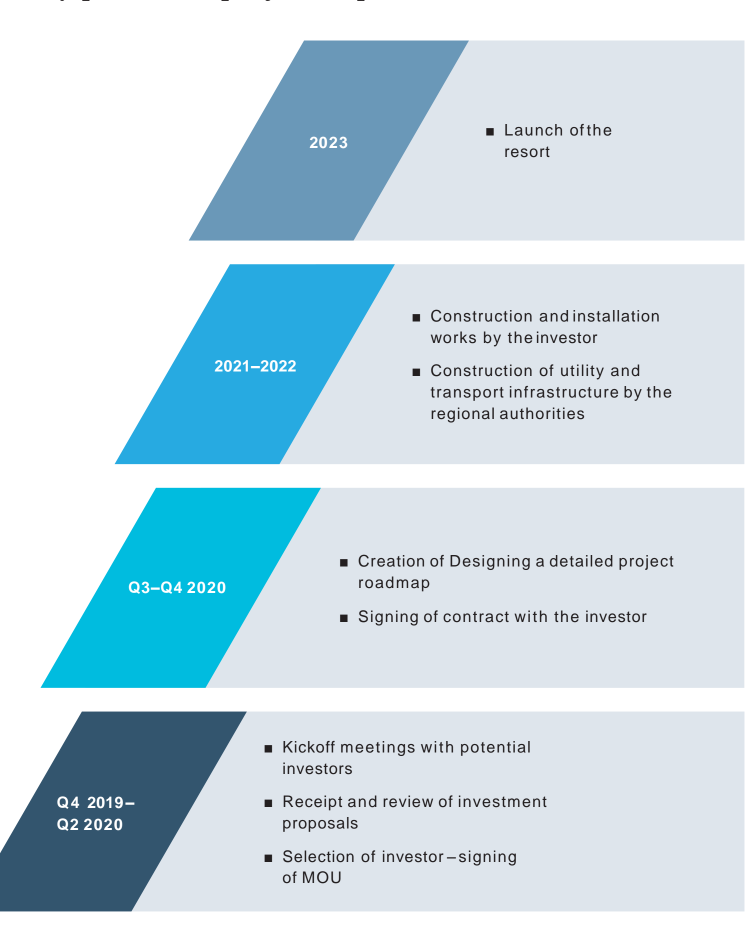
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#### Official website

www.kdb.kz

Disclaimer: The above material provides general background information about the Turgen High-Mountain Resort project as of the presentation date and has been prepared solely for the purpose of meetings with potential investors and other interested parties. The material contained in this document is presented in abbreviated form and does not purport to be complete.

This presentation does not constitute aproposal or recommendation for conclusion of an agreement or contract for investment.





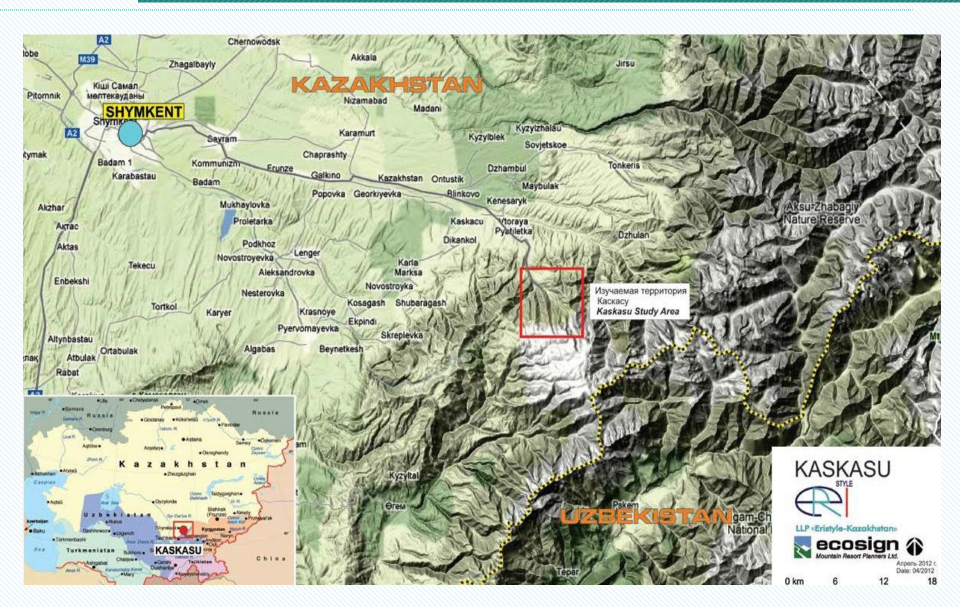


## PROJECT PASSPORT

Objective of the project	Establishment of an international mountain resort complex at all seasons
Project participants	JSC "Social and Entrepreneurial Corporation" Turkestan " TOO Kaskasu Resort LLP (private investor)
Project Location	The Turkestan region, Tolebi province
Project implementation area	280 hectares on the right of long-term land use for 49 years (land of «Sayram-Ugam National Park»)
Project Implementation Period	2020 – 2029 year. (Phase 1: 2020-2022; Phase 2: 2022-2025; Phase 3: 2025-2029)
Project cost	176.5 billion tg.

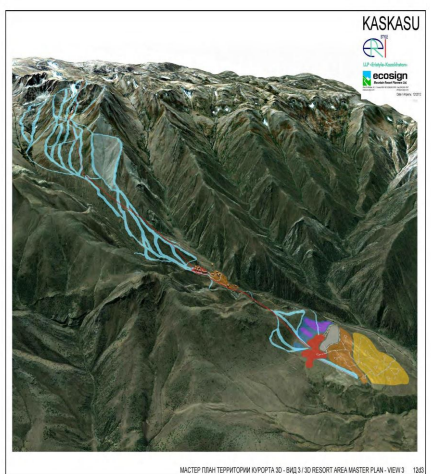


## **LOCATION**





## **MASTER PROJECT PLAN**



The name of indicators	Indicators
Location	National Park
	"Sayram- Ugam"
The minimum height of the plot	1 750 m
The maximum height of the plot	3 200 m
Distance from the city of Shymkent	65 km
The average slope of the ski tracks	16' - 38'
Maximum slope of ski tracks	60'
The main position of the ski tracks	N - NW
Ski season	~150 days/year
Throughput per day	2 000-5 000 people
Jobs during construction period	2 500 people
Jobs during operation	1 700 people



## **COMPARATIVE ANALYSIS WITH OTHER RESORTS**

			NAME OF RESORTS									
COMPARATIVE DATA	units rev.	Average value		<b>Shymbulak</b> (Almaty)	Rosa Khutor (Russia)	<b>Flaine</b> (France)	<b>Verbier</b> (Switzealan d)	Camelback (USA)	<b>Ferni</b> (Canada)	<b>Bansko</b> (Bulgaria)		Whistler (Canada)
Slope length	Km	135	40	10	80	260	410	20	225	70	75	290
The length of the longest track	Km	7	5	4	7	14,0	16	0,7	5	6	5	11
Number of tracks		63	40	10	40	125	60	35	110	20	25	225
Slope	%	51	46	60	40	125	55	30	105	20	30	55
The starting point of the lifts	М	1 005	1 700	2 250	510	1 600	1 500	400	1 050	950	400	700
The highest point of the lifts	М	2 114	3 200	3 200	2 350	2 500	3 300	650	1 800	2 550	1 400	2 300
Vertical elevation	М	1 100	1 750	900	1 750	900	1 800	250	800	1 600	750	1 600
The duration of the winter season	month	5	5	6	4	6	5	5	5	5	6	6
The duration of the summer season	month	5	7	6	5	6	4	7	4	4	5	6
Number of mountain restaurants		10	2	2	-	7	37	4	9	11	18	17
Travel time to the nearest airport	hour	2	1	1	4	1	1,5	1	4	3	3,5	2