GAMBLING ZONE “SIBERIAN COIN” IN ALTAI REGION
The famous Russian painter Nikolai Rerikh, a preacher of peace and beauty, called Altai “the center originating from four oceans”, and everyone who comes here, will feel the presence of the Earth center, which is the pearl of Siberia — Altai region.

Altai region is Russia’s large industrial-agricultural territory. It is situated in the place where West-Siberian Lowland gives way to the Altai Mountains. 2.5 million people live in the area of 168,000 square kilometers. Altai region borders on Novosibirskaya Oblast and Kemerovskaya Oblast, the Republic of Altai and the Republic of Kazakhstan.

The establishment of the gambling zone “Siberian Coin” was approved by Russian Federation Government Regulation № 155-P dated February 9, 2008.
1. Main advantages of the gambling zone “Siberian Coin”

- Advantageous geographical location, which is in the center of Russia, where fusion of Western and Oriental cultures takes place.
- 5 million people reside in the cities whose close proximity to the zone provides commuting possibilities.
- Special economic zone of tourist recreational type “Sky Blue Katun” nearby location will accelerate the development process and minimize the cost of shared external engineering infrastructure construction considering that “Sky Blue Katun” facilities are currently being built at the expense of federal and regional budgets.
- Location in the popular tourist destination of Siberia with developed tourist infrastructure amenities, adventurous tourist routes, natural and historic cultural sites, including special economic zones of tourist recreational type “Sky Blue Katun” (Altai region) and “Altai Valley” (the Republic of Altai), the health resort of federal significance “Belokurikha”, Teletskoe lake, Mountain Belukha, highland plateau Ukok, Tavdinskie caves, etc.
- High quality and diversified wellness treatment services provided on the adjoining territories, namely at the health resort of federal significance “Belokurikha” famous for its balneological resources.
- Availability of ready-for-employment highly qualified labour resources.
- Project support guaranteed by Altai regional Administration in terms of providing (under current legislation) certain benefits to the investors, who operate in the region.
The western part of Altai region chosen for the gambling zone development is included into the mega-project called “Altai Area for Tourism and Recreation” (AATR).

The total area of AATR is 15.8 thousand square km and it comprises the territories of four districts (Smolensky, Altaiysky, Soloneshensky and Charyshsky) and the federal resort Belokurikha.

The AATR project includes:
- special economic zone of tourist recreational type “Sky Blue Katun” development in Altaiysky district;
- gambling zone “Siberian Coin” development;
- Natural Park “Aya” development;
- health resort “Belokurikha” development;
- international tourist information centre establishment in Charyshsky district;
- historic-architectural tourism development in Soloneshensky district.

The Federal law approved the establishment of four gambling zones in Russia: in Altai and Primorsky regions, Kalinigrad oblast and at the border of Rostov oblast and Krasnodar region.
2. Profile of the territories bordering on the gambling zone “Siberian Coin”

**Sovetsky district** is situated in the south-western part of Altai region. The landscape is submountainous. There are several rivers on the territory, which are the Katun, the Kamenka, the Setovochka, the Poperechka, as well as 6 lakes, including Lake Lebedinoe. The district covers 1.5 thousand square km. The population is 17.0 thousand people. The administrative center, village Sovetskoe, is situated 195 km to the south-east of Barnaul. The distance to the nearest railway station Biysk is 57 km.

**Smolensky district** is situated in Biysk–Chumysh climatic area. Its landscape in the northern part is flatly rugged, in the southern — it is submountainous. Its area covers 2.0 thousand square km and its population is about 25.9 thousand people. The administrative center is village Smolenskoe, situated 193 km to the south-east of Barnaul. The distance to the nearest railway station Biysk is 35 km.

**Federal resort Belokurikha** is situated in Biysk–Chumysh climatic area on the territory of Smolenskiy district, at a distance of 230 km from Barnaul and 70 km from Biysk. Its area covers 92.3 square km and its population is about 14.5 thousand people. The majority of people here provide health resort operation.

**Special economic zone of tourist recreational type “Sky Blue Katun”**. It is situated in the eastern part of Altaiysky district. Its area is 3.3 thousand hectares.

**Gambling zone “Siberian Coin”** is situated in Altaiysky district, bordering on “Sky Blue Katun” along three eastern plots. The area of the gambling zone is 2.3 thousand hectares.

**Altaysky district** is situated in the Altai climatic area. There are such rivers as the Katun, the Saras, the Biryusa, the Kamenka and Lake Aya in this district. Its area covers 3.4 thousand square km, and the population is 25.5 thousand people. The administrative center, village Altaiyskoe, is situated 250 km to the south-east of Barnaul. The distance to the nearest railway station Biysk is 82 km.

**Soloneshinsky district** is situated in the Altai climatic area. Its landscape is mountainous (ridges — Baschelaksky, Anuisky; mountains peaks — Budatchikha, Sosnovka, Vostrushka, Tolstaya). The area of the district is 3.5 thousand square km and the population is 11.5 thousand people. The administrative center, village Soloneshnoe, is situated 358 km to the south-east of Barnaul. The distance to the nearest railway station Biysk is 168 km.

**CASINO**

First gambling houses appeared in Rome Empire. 557 A.D. may be considered the birthday of a casino, when a Big Circus was erected in the honor of the god Consa — the center of entertainment industry, where visitors made stakes on a totalizator and played dice.

The first casino in modern understanding was opened in 1765 in Paris. It was done by the order of the first Minister of France, cardinal Julio Mazarini.

First gambling houses in Russia started to appear at court of Katherine II.
Altaiisky district
map-sketch
SETTLEMENTS

АЛТАЙСКОЕ centers of districts
Россоши settlements of village type

BORDERS

republics, regions, territories
regions

TRANSPORT FACILITIES

automobile roads with perfected surfacing
automobile roads with surfacing
automobile roads without surfacing
unmetalled and country roads
field and forest roads
passes
bridges

TOURIST SERVICE CENTERS

tourist bases and rest bases working all year round
tourist bases and rest bases working during a season
hunting bases
hotels
sport camps
places for holding popular sport competitions
places for rest (beaches)
places for organized fishing
caves equipped for visiting
alpine skiing routes and snowboard park
special economic zone of tourist recreational type “Sky Blue Katun”
territory of a gambling zone “Siberian Coin”

ESTABLISHMENTS OF CULTURAL-EDUCATIONAL SIGNIFICANCE

historic monuments and places connected with historic events
museums
memorials and memorial places connected with life and activity of famous people
rural tourism establishment, medicinal centers (Siberian deers)
archeological memorials
architectural monuments

NATURE

forests
steppes and thickets
rivers
lakes
morasses

ЧЕРНЫЙ ХРЕБЕТ orographic names

1008 г. Бабырьган peaks and their height
reserve Lake Aya

MEMORIALS OF NATURE

topological
water
botanical
borders of Siberian deer farms
3. Landscape and Climate of the Gambling zone territory

The gambling zone “Siberian Coin” is situated in Altaiysky district of Altai region at a distance of 288 km from Barnaul and 135 km from Biysk airport. Its area is 2,304.2 hectares. Three western plots of the territory border on special economic zone of tourism recreational type “Sky Blue Katun”.

The landscape of Altaiysky district is represented by comb-like and oval mountain peaks, as well as by watersheds with narrow ridged saddle formations.
LANDSCAPE AND CLIMATE OF THE GAMBLING ZONE TERRITORY
LANDSCAPE AND CLIMATE OF THE GAMBLING ZONE TERRITORY
Mountain slopes are covered with coniferous forests, whereas the southern part of the lowland is occupied by steppe meadows. The attribute feature of the lowland is the availability of wide mountainous river-valleys suitable for different establishment development.

The mountain river Ustuba flows through the territory of the gambling zone from south to north-west. It is not covered with ice in winter, and its banks are evergreen. The river forms a valley which is an ideal development site for the gambling zone centre.

Actually, the zone landscape provides favorable conditions for arranging entertainment activities year round.

The local climate is quite favourable for people’s health. Its specific features are determined by air circulation caused by the polarity of the valley and mountain ridge location. In summer the motion of air masses is not followed by sharp temperature changes. The formation of a heat wave in a cold season results in the average January temperatures of only 16°.

The number of sunny days in spring and summer months on the gambling zone territory is more than at the resorts of the Crimea and the Caucasus. The favourable weather period in this place is the longest in Western Siberia (April–October), and the most favourable weather conditions last from May till September.

Winter is mild and beautiful providing wonderful conditions for tourist winter activities, especially for alpine skiing. The snow coverage depth reaches 70 cm.

Altai air medicinal effect has been long known thanks to its main healing component — air ions, that activate metabolism.

Unique medicinal plants also produce a very important wellness effect. About 700 medicinal herbs grow here, including a golden root and a common St.John’s wort. All these rare plants are on the Plant Red Data List of both Russia and Siberia. Phytotherapy, phytobars, phytosaunas and phytobarrels enjoy great popularity in every resort house.

Lake Aya with the area of 9.3 hectares and about 30 multifunctional ponds are situated on the territory of the Altaiisky district.

In 1930 Russian biophysicist A.L. Tchizhevsky discovered the main medicinal component of mountainous air — air ions. Air ions activate metabolism, which is of great importance in cases of nervous, cardio-vascular and endocrine diseases and in cases of metabolic unbalance. Average content of light air ions in the valley of the Belokurikha river and on the mountain slopes twice exceeds the analogous index of Switzerland. This unusually high ionization of the air is conditioned by numerous waterfalls and rich grasses of mountain slopes.

**AESTHETIC AND RECREATIONAL VALUE**

Altaiisky district territory, where the gambling zone is situated, preserved more than 50 archeological conservation sites of different epochs and cultures: barrow and subsoil burial grounds, the Stone Age settlements.

The karst caves additionally dignify great archeological and speleo interest and include “Tchegonsky gap” (Deminskaya) in Soloneshinsky district, “Kirichihinskaya hole”, Tavdinsky and Karkilinsky caves in Altaiisky district. The length of Tavdinsky caves longest passage is 150 m. One of the deepest Siberian caves — Altaiyskaya — was found in the mouth of the Ustuba river.

Water theme is supported by the Katun and the Peschanaya rivers, offering excellent opportunities for rafting, fishing and swimming.
The modern highly technological complex to be developed under the gambling zone concept provides access to the best world’s heritage: Teletskoe Lake, mountain Belukha, the Katun, mountain Plato Ukok (one of the most ancient sites near Denisov cave), historic stone-cutting complex Mountain Kolyvan, as well as to the sites associated with the name of Nikolai Rerikh.

**TOURIST SERVICE DIVERSIFICATION**

The resort Belokurikha provides unique medicinal and wellness treatment. It is situated 116 km far from the gambling zone and basically consists of 14 different profile resort houses. Cardiovascular, respiratory, intestinal, urogenital and musculoskeletal system disorders are being successfully treated here.

Today resort houses employ about 50 natural treatment methods: radon baths, radon baths with hydro massage and underwater stretching, whirlpool baths for hands and feet, therapeutical mud-baths, etc.

Belokurikha resort houses and clinics, situated in picturesque mountain valleys, offer modern medical treatment — medicinal baths with Siberian deer antler extract.

These baths are used for treating musculoskeletal and nervous systems disorders. They have a rejuvenating effect eliminating human vitamin deficiency for one year.

On the territory of SEZ “Sky Blue Katun”, situated in close vicinity to the gambling zone, tourists are offered a wide range of services. There is an alpine skiing complex with 3 ski runs equipped with surface lifts, an alpine skiing equipment rental and a cafe. Many tourists enjoy snowmobile riding, animals watching or skating on a frozen artificial lake.

In summer tourists can swim in a warm artificial lake or in the River Katun. They can also choose hiking, horse-back, camel, carriage or ATM riding, visiting Tavdinsky caves and the open-air archaeological museum “The World’s Crossroads” or switch their attention to rafting, motorrafting or kayaking. A rope complex and paintball amenities, tennis courts, volleyball grounds, a bungee jump, catamarans and waterslides are at tourists’ service.
LANDSCAPE AND CLIMATE
OF THE GAMBLING ZONE TERRITORY
TOURISM DEVELOPMENT

Gambling business in Altai region will guarantee tourism development in the districts bordering on the territory of the gambling zone “Siberian Coin”. The main advantages of Altai region in the tourism development are: rich natural and historic-cultural potential and favorable natural environment, a high demand for tourist services and a well-developed net of tourist organizations.

The following types of tourism may be organized:

- scientific-educational;
- ecological;
- commercial;
- active (alpinism, skiing);
- speleotourism;
- water tourism (rafting, kayaking);
- rural;
- wellness;
- sightseeing;
- weekend-tourism;
- extreme and ethnographic tourism.

The information about hot medicinal springs found in the foothills of Altai firstly appeared in St.Petersburg’s press in 1876. It read that “in the village of Novobelokurikha there were found hot mineral springs... They haven’t undergone chemical analysis yet, but the water is alkaline-sulphuric, similar to the waters of the Caucasus springs”. This year is considered to be the birth time of the resort of Belokurikha.
LANDSCAPE AND CLIMATE
OF THE GAMBLING ZONE TERRITORY
4. Gambling zone
“Siberian Coin” Profile

The gambling zone architectural concept is based on three interrelated assumptions:

- to suit the needs of both VIP guests and visitors;
- to realize the idea of western and oriental cultures dialogue or “the meeting of the worlds” philosophy (supported by Altai unique location as the place where world religions and cultures interact);
- to set architectural complexes perfectly into the natural landscape, employing the concept of “architectural complexes in natural environment/natural park”.

Project budget: 667 million euro

Management of Altai region gambling zone
According to the Altai region Administration Regulation “On regulating gambling activities performed on the gambling zone “Siberian Coin” territory situated in Altaiysky district, Altai region” № 388 dated 09.09.2009, Altai region Chief economy and investment department is appointed to execute gambling zone “Siberian Coin” management.
The territory development plan of the gambling zone “Siberian Coin” has two destination points designated to:

- satisfy the needs of regular guests;
- meet the requirements of “exclusive visitors”.

The first destination point runs along the middle course of the river Ustyuba. The second point, covering the southern mountains of the gambling zone, develops deep into the territory and is “hidden” in the wild nature environment.
The gambling zone centre is arranged as the artificially constructed waterfalls cascade with community centres and casino-entertainment complexes around. These complexes represent the zone core designing elements and compose the inflorescence-like formation with the waterfalls cascade.

The water bodies in the valley of the Ustuba River form the basis for a natural park development. The ecological theme does not end here. To support the operation of the natural park a gambling zone sports recreation centre will be constructed on the left bank of this river.

Among the mountain spurs situated to the north-west and south-east of SEZ “Sky Blue Katun” and the Mountain Kaim ridge, specialized architectural complexes are to be developed. They include the local crafts centre and amenities for mountain sports and alpine skiing, as well as for snowbording, sledding, mountain horseback and bicycle riding, sky surfing, paragliding, etc.

**GAMBLING ZONE “SIBERIAN COIN” AMANITIES:**

- Casinos — 45;
- Multifunctional hotel complexes — 57;
- More than 3,000 accommodation opportunities in mini-hotels, ★★★★★ villa hotels, conference-hotels;
- ★★★★★ guest houses complex in “Russian village” style;
- Equestrian complex with a hotel; paragliding and gliding centre; tennis courts; karting centre;
- Alpine skiing complex, rockdrom, snowboard park;
- Ciniplex and concert complex, open-air disco, summer cinema, all-year aquapark;
- Cultural and entertainment, shopping and sports centres.
- It is planned to build a Hall of residence and other service amenities for maintenance personnel (3,000 people).
Territory development plan of the gambling zone “Siberian Coin” (development draft)
TERRITORY FOR MASS STREAMS OF VISITORS
31. Outdoor theme park
32. Cultural and entertainment complexes with a restaurant
33. All-year aqua park
34. Artificial lake with water cascade and beaches
35. Open-air mini aqua park
36. Karting centre
37. Stage-equipped open-air cinema (can seat 500 people)
38. Open-air disco
40. Alpine skiing complex with a hotel (can accommodate 25 people)
41. Alpine skiing service centre
42. Cultural and entertainment subcenters with restaurants and cafes (can seat 30–50 people)
43. Sports and wellness complex with a thermal centre (baths, saunas, treatment rooms)
44. Gliding and paragliding zone
45. Rockdrom
47. Service centre for maintenance personnel
48. Halls of Residence for shift-working maintenance personnel (can accommodate 3,000 people)
56. Helicopter port
69. Mountain and paragliding service centre
73. Beach area

MAINTENANCE AREA:
fire station, water supply facilities, hotel maintenance complexes, service complex with garages for specialized transport, storage facilities, refrigerators, vegetable storage, pressure boosting station, first aid centre, police station, boiler house of maintenance area, gas-turbine or gas-reciprocating power station, garages and car parks, electrical substation “Siberian coin”, sewerage facilities.

31. Outdoor theme park
32. Cultural and entertainment complexes with a restaurant
33. All-year aqua park
34. Artificial lake with water cascade and beaches
35. Open-air mini aqua park
36. Karting centre
37. Stage-equipped open-air cinema (can seat 500 people)
38. Open-air disco
40. Alpine skiing complex with a hotel (can accommodate 25 people)
41. Alpine skiing service centre
42. Cultural and entertainment subcenters with restaurants and cafes (can seat 30–50 people)
43. Sports and wellness complex with a thermal centre (baths, saunas, treatment rooms)
44. Gliding and paragliding zone
45. Rockdrom
47. Service centre for maintenance personnel
48. Halls of Residence for shift-working maintenance personnel (can accommodate 3,000 people)
56. Helicopter port
69. Mountain and paragliding service centre
73. Beach area

MAINTENANCE AREA:
fire station, water supply facilities, hotel maintenance complexes, service complex with garages for specialized transport, storage facilities, refrigerators, vegetable storage, pressure boosting station, first aid centre, police station, boiler house of maintenance area, gas-turbine or gas-reciprocating power station, garages and car parks, electrical substation “Siberian coin”, sewerage facilities.
5. External infrastructure Development

TRANSPORT INFRASTRUCTURE

Altai region developed transport infrastructure will provide transport accessibility of “Siberian Coin” for local and foreign visitors.

The distance from the gambling zone to federal highway M-52 “Chuiysky Tract” is 20 km, to the local road called “Altaiyskoe–Aya–Nizhnekayancha” is 8 km. The reconstruction of the latter has been completed.
Transport accessibility of the gambling zone “Siberian Coin” scheme

Main routes to the gambling zone “Siberian Coin”

Federal route Biysk–Srostki–Maimakovo–gambling zone “Siberian Coin”

Main road Biysk–Altaiyskoe–Aya–gambling zone “Siberian Coin”

Main road Biysk–Belokurikha–Altaiyskoe–Aya–gambling zone “Siberian Coin”

Reconstruction of the airport Biysk

Reconstruction of the main road – 11.2 km.

Double-line bridge across the Katun – under engineering design

Building of a new road – 6 km.

One-line bridge across the Katun – under project

Functioning one-line bridge across the Katun

Legend

Car roads
- federal
- territorial
- under reconstruction
- being built

EXTERNAL INFRASTRUCTURE DEVELOPMENT
The nearest railway station Biysk is 140 km far from the gambling zone “Siberian Coin”.

Drive-to accessibility of gambling zone is provided by federal highway M-52 “Chuiisky Tract”, which is along with “Baikal” motoway is one of the most important highways in Western Siberia. Starting in Novosibirsk and running through Biysk to the Mongolian border, it directs the traffic flow from Novosibirskaya, Tomskaya, Kemerovskaya Oblasts and Eastern Siberia regions to the southern countries of Central Asia, as well as to Mongolia, China and other countries of south-eastern Asia.

In October 2009 the local road “Alataiyskoe–Aya–Nizhnekayancha–“Sky Blue Katun” was put into operation. To provide high-speed traffic access to the gambling zone, road section called “Nizhnekayancha–gambling zone “Siberian Coin” is to be built.

A very important element of the external transport infrastructure is the airport of Biysk situated 135 km from “Siberian Coin”. Now the airport runway is intended to serve aircrafts of the 3th and the 4th type and all-type helicopters. Considering the projected increase in passenger flow, it is planned to reconstruct the airport under the expense of “Civil Aviation” section which is part of the federal subsidy programme “Transport system development in Russia (2010–2015)”. As a result, the airport will be able to service aircrafts of all types excluding “Boeing-747”.

At the expense of federal budget all airport facilities including electricity, heat- and water supply, access ways and a new apron are to be upgraded. The construction of airport terminal will be performed at private investors’ expense.

**TELECOMMUNICATION INFRASTRUCTURE**

The territory of Altaiisky district, where “Siberian Coin” is located, is covered by leading mobile providers’ service including “MTS” and “Beeline”.

Recently the net of local retransmitters, receivers and transmission equipment has been developed there to ensure stable tele- and radio broadcasting.

Main units are to be linked up with the switching point in Nizhnekayancha village which is 8 km far from “Siberian Coin”.

The proposed development of telecommunication facilities in the gambling zone includes external and internal unit installation.

The reconstruction of the gambling zone communication infrastructure will logically require capacity upgrade of digital television, mobile communication, fiber-optic cables, digital channels, digital telephone stations, multiservice post offices equipment.
UTILITIES INFRASTRUCTURE

To ensure water supply and sewage treatment of the gambling zone the complex of water supply units is to be designed and built.

The gambling zone estimated water consumption will total to 4,180 cubic meters per day. Main off-site and loop water supply systems are to be built under the project framework. The river Katun water intake is supposed to provide water supply. A modern three-stage water purification system will be constructed.

Sewerage system construction is determined by a complex territory landscape and altitude difference factors. The drainage will be conducted in a gravity-flow and pressure mode with the help of collectors and pipe-lines supported by pumping stations. According to a vertical design it is planned to install 9 pumping stations in order to reduce the burying depth of sewerage system pipes.
Scheme of supplying the zone of SEZ “Sky Blue Katun” and the gambling zone “Siberian Coin” with gas

Gas main and inter-villages gas pipes under project

- v. Smolenskoe – v. Sovetskoe
- v. Smolenskoe – v. Altaiyskoe
- v. Nizhnekayancha – SEZ “Sky Blue Katun” and “Siberian Coin”

Conventional indices

Gas main
- existing
- under project

SEZ “Sky Blue Katun”
Gambling zone “Siberian Coin”
INFRASTRUCTURE OF POWER SUPPLY

To accelerate the construction of external power supply units a phased realization of SEZ “Sky Blue Katun” and the gambling zone “Siberian Coin” power supply scheme is to be implemented. Considering the fact that “Biyskenergo” Ltd. has free power supply capacity amount of 50–100 MW enough to meet the needs of both SEZ “Sky Blue Katun” and the gambling zone “Siberian Coin”, it is planned to construct 110 KW electric circuits first. These circuits will stretch from “Biyskenergo” Ltd. to SEZ “Sky Blue Katun” and further to the gambling zone “Siberian Coin”.

The second stage of external power supply will be achieved by providing extra power capacity for Biysk generation centre from substation “Altai” (Barnaul).

The first Altai hydroelectric power station was built on the river Chemal, several hundred meters from the place where the Katun interflows with the Chemal. This station was built in 1935. Its capacity is not great — 400 kilowatt per hour. This is just enough only to provide the sanatorium and a few houses with electricity. Chemalskaya station supplies with electricity all villages of Elikmonar region. The system has been working for almost 75 years without repairing.
EXTERNAL INFRASTRUCTURE DEVELOPMENT
Scheme of external electricity supply of SEZ “Sky Blue Katun” and gambling zone “Siberian Coin”

Planned measures on building and reconstruction of units for electricity supply of SEZ “Sky Blue Katun” and the gambling land

Construction

1. One-chain transmission 220 kilovolt Barnaul–Biysk, length — 180 km.

2. Two-chain transmission 220 kilovolt Biysk–village Aya, length — 100 km.

3. Substation 220 kilovolt in the village of Aya with capacity 2 x 200 megawatt

4. Substation 110 kilovolt “Gambling zone” with capacity 2 x 25 megawatt

5. Substation 110 kilovolt Aya with capacity 2 x 40 megawatt

6. Substation 110 kilovolt “Sky Blue Katun” with capacity 2 x 25 megawatt

Reconstruction

Substation Barnaulskaya 500 kilovolt

Substation Biyskaya 220 kilovolt (distributive arrangement)

Legend

Functioning electricity network

- SS 110 kilovolt
- SS 110/35 kilovolt
- SS 220 kilovolt
- SS 500 kilovolt
- 110 kilovolt
- 220 kilovolt
- 500 kilovolt

Electricity network under engineering design

- SS 220 kilovolt
- SS 110 kilovolt
- 220 kilovolt
- 110 kilovolt
6. Investors’ motivation

At present the gambling zone “Siberian coin” represents a prepared-for-development area with the ready-for-lease plots of 2.3 to 8.5 hectares. Properties offered for development include hotel and casino-entertainment complexes, sports amenities, theme parks, aquaparks, catering facilities, etc. Information about the bidding process on leasing the plots situated on the territory of the gambling zone “Siberian Coin” in Altaiisky district, Altai region, is available at the official site of the entitled authority: www.econom22.ru.

The plot allotment process as well as the acquisition of gambling activity permission documents are approved by Altai region Administration Regulation “On regulating gambling activities performed on the gambling zone “Siberian Coin” territory situated in Altaiisky district, Altai region” № 388 dated 09.09.2009. Its full text is also uploaded at the official site.
Text preparation
Chief economy and investment department of Altai region.
Authors: R.K. Solodovnikova, E.V. Evsukova, T.A. Kadochnikova, M.S. Tribunsky.
Editor: M.P. Shetinin, Doctor of Engineering Science, Professor.
Publication assistance: S.L. Shustov

Architectural draft
by JSC “Regional design Institute “Omskgrazhdanproekt”

Numismatic objects
Altai State Regional Museum of Local Lore

Design and Imposition
westudio.ru

Published
by «Azbuka»
654049, Barnaul, Prospect Krasnoarmeisky 98A
Tel. +7(3852) 629103, 627725
E-mail: azbuka@dsmail.ru
Order №
Edition — copies