

## Information about the cement production project (Kasansai district of Namangan region)

Name of the company	«QURUVCHI-KUSHON» LLC
The year of construction of the complex	2019 year
Design capacity	Production of Portland Cement M-400 with a capacity of <b>400,000 tons</b> per year (1,200 tons per day)
Factory Manufacturer	HENAN KANGBAIWAN ENVIRONMENTAL SCI-TECH CO.LTD (China)
Resource requirements according to the project	1. Natural gas (supplied); 2. Electricity (supplied); 3. Water supply (supplied)
The cost of the object	9.6 million US dollars
The cost of starting a factory	1.5 million US dollars
Information about the land plot	<ul> <li>The total land area is 6.45 hectares;</li> <li>The building area of the buildings is 4,069.42 sq.m.;</li> <li>The usable area of the buildings is 4,599.55 sq.m.</li> </ul>
Material resources	<ol> <li>Limestone for cement raw materials, quarries:     plot Kushon 1, Kushon 2, Kasansayskoye deposit from the plant –     15-20 km (there is a lot of limestone nearby without problems);</li> <li>Clay (sand) Shoh-Safed section from the plant – 15-20 km;</li> <li>Gypsum is extracted from the Kushon 3 quarry from the     plant – 15-20 km;</li> </ol>
Cooperation options	<ul> <li>Installment sale by initial advance payment by agreement</li> <li>Management of the enterprise together with the investment company of the NBU Invest group bank</li> <li>If necessary, the NBU or NBU Invest group is ready to consider additional financing in order to expand the project.</li> </ul>

The condition of the cement plant with a production capacity of **400,000 tons** per year.

6,45 Ha

Total land area

0,4 Ha

Building area of the building

## 4,599,55 thousand m<sup>2</sup>

Useful area of the building















