



**GRATA**  
INTERNATIONAL

Local Knowledge  
for Global Business

[www.gratanet.com](http://www.gratanet.com)

# The draft law of the Kyrgyz Republic “On the prohibition of activities related to geological exploration, exploration, development of uranium and thorium deposits in the Kyrgyz Republic” is submitted for public discussion

## The draft law of the Kyrgyz Republic

From April 26, 2019, the draft law of the Kyrgyz Republic “On the prohibition of activities related to geological exploration, exploration, development of uranium and thorium deposits in the Kyrgyz Republic” is submitted for public discussion.

The initiators of this draft of law were the deputies of Jogorku Kenesh, A. Sulaimanov, A. Shykmamatov, K. Kerezbekov.

According to the draft law, the following is proposed:

“To impose a ban within the territory of the Kyrgyz Republic on activities related to geological exploration, exploration, development of uranium and thorium deposits, as well as to prohibit the transfer of radioactive tailings to individuals and legal entities for further development and maintenance.”

The draft law was initiated due to the public discussion regarding development of the Tash-Bulak deposit of the Kyzyl-Ompolsky group of uranium-thorianite deposits. It was planned to process the minerals at the Kara-Balta mining plant. However, Kyrgyz citizens went against the project. Massive protests against the further development of the deposit took place in Bishkek and Balykchi cities.

## Байршил

КИРГИЗ

## Key contacts



### Leila Makhmetova

Partner, Director of Environmental Law Department

📍 Almaty, Казакстан

☎ +7 775 030 0009

☎ +7 701 221 9016

✉ [lmakhmetova@gratanet.com](mailto:lmakhmetova@gratanet.com)



### Inna Makarova

Partner, Attorney at law, Head of Maritime and Customs Practice

📍 Rostov-on-Don, OXY

☎ +7 928 160 7642

✉ [imakarova@gratanet.com](mailto:imakarova@gratanet.com)



## Maxim Lashkevich

Partner

 Minsk, Беларусь

 +375 29 662 94 66

 [mlashkevich@gratanet.com](mailto:mlashkevich@gratanet.com)

