

LIDIIA VATUTINA Junior Associate

Practice areas

Lidiia focuses her practice on Corporate and M&A as well as Commercial matters. Lidiia's professional interests also lie in the area of mediation and negotiations. In pursuit of that interest she participated in international mediation competitions such as ICC International Commercial Mediation Competition (Paris, France, 2018), Mediate'18 (Kyiv, Ukraine, 2018), INADR International Law School Mediation Tournament (Athens, Greece, 2019).

Education

- Taras Shevchenko National University of Kyiv, Master of Laws (expected in 2021)
- Taras Shevchenko National University of Kyiv, Bachelor's Degree in Law, 2019

Recent experience includes advising:

Energy

- UDP Renewables, a Ukrainian developer of renewable energy projects in relation to development and operation of solar power projects in Ukraine, sale of solar power projects to foreign investors from Spain and the Slovak Republic;
- Main Group Ukraine, a Ukrainian renewables projects' developer on transactional matters related to the sale of operating companies developing solar power plants to foreign investors from Canada, the UK and Turkey, and on development of other solar power projects in Ukraine;
- Canadian renewable energy company in connection with legal due diligence review of a number of solar power projects in Ukraine;
- One of the leading Chinese producers of PV modules and potential investor into solar power projects in Ukraine in relation to development of such projects and transactional peculiarities for acquisition of solar energy projects in Ukraine;
- French multinational corporation in the sphere of smart and sustainable resource management in relation to development of a waste-processing and utilitymanagement public-private partnership project in Ukraine.

Other

• **NGOs and charity foundation** with regard to various operation matters in connection with non-profitable and charitable activities in Ukraine.

Jurisdictions

Ukraine

Languages

English, Ukrainian, Russian, French, Polish