

Representative Legal Matters Ekaterina Erova

- Represented well-known manufacturers of vehicles, electronics, games, pharmaceutical companies and payment processing corporations in various consumer disputes across the country.
- Represented pharmaceutical company in insurance disputes with an insurer with the amount in dispute exceeding USD 4.5 million.
- Represented one of the major oil companies in a number of disputes with the amount exceeding USD 30 million.
- Advised foreign reinsurance companies on a potential dispute regarding the largest power plant accident in Russia.
- Represented foreign manufacturers of premium brand vehicles in disputes related to termination of dealership agreements.
- Represented clients in proceedings for inclusion of their claims into the creditors' register, as well as in proceedings on current payments claims.
- Represented clients at creditors' meetings.
- Represented a group of metals companies in proceedings on recognition and enforcement of arbitral awards and recovery of related damages from a Russian company.
- Represented one of the leading companies in the field of high-purity media technologies in an arbitration with the International Commercial Arbitration Court at the Russian Chamber of Commerce for recovery of debt for the performed works.
- Represented a leading car manufacturing company in an arbitration with The International Court of Arbitration at the International Chamber of Commerce for the recovery of losses inflicted by the opposing party because of its undue performance of the contract.

- Represented a large foreign manufacturer in a number of corporate disputes initiated by minority shareholders connected with squeeze-out demands, payment of dividends, interested party transactions.
- Represented a major foreign manufacturer of chemical and petrochemical products in a number of corporate disputes connected with the corporate raid of the client's subsidiary in Tatarstan, Russian Federation.
- Represented clients in disputes with a state metrology authority in connection with state metrological control measures over in-vitro diagnostic devices.