Disputes between consumers and traders - Publication of proposals for Alternative Dispute Resolution

• News on legislation [1]

Thu, 09/29/2011

On 29 November 2011, the European Commission puts forward a proposal for a directive on Alternative Dispute Resolution (ADR) and proposal for a Regulation on Online Dispute Resolution.

On 29 November 2011, the European Commission puts forward proposals for faster, easier and cheaper solutions to disputes between consumers and traders. It is first a proposal for a directive on Alternative Dispute Resolution (ADR) that will ensure that quality out-of-court entities exist to deal with any contractual dispute between a consumer and a business. Under the proposal, ADR entities will have to meet certain quality criteria, i.e. be well-qualified impartial, transparent, effective and fair; businesses will inform customers about the ADR entity which can deal with a potential contractual dispute with them and ADR entities will resolve the disputes within 90 days. It is also a proposal for a Regulation on Online Dispute Resolution that will create a EU-wide online platform ('ODR platform') providing consumers and businesses with a single point of entry for resolving online the disputes concerning purchases made on-line in another EU-country. This single European point of entry will automatically send the consumer's complaint to the competent national ADR entity facilitate the resolution of the dispute within 30 days.

- Read the proposal for a directive on Alternative Dispute Resolution [2]
- Read the proposal for a regulation on Online Dispute Resolution [3]
- News on legislation

Source URL (retrieved on 30/10/2025 - 23:05):

https://www.europe-execution.eu/en/actualite/disputes-consumers-traders-publication-proposals-alternative-dispute-resolution

Links:

- [1] https://www.europe-execution.eu/en/actualites/actualites-legislatives
- [2] http://ec.europa.eu/consumers/redress cons/docs/directive adr en.pdf
- [3] http://ec.europa.eu/consumers/redress cons/docs/odr regulation en.pdf