This presentation will be an introduction to a class of optimal transportation problems with $\text{ess sup}$ cost. We will investigate Monge and Kantorovich type problems, some examples, a duality theorem and the corresponding notion of absolute minimizer. I intend to follow up with some advances on:

- more two and three dimensional examples,
- discrete problems,
- connections to the classical notion of absolute minimizers,
- $\infty$ conjugate functions,
- approximation by classical mass transportation problems,
- connections to other similar problems,
- the flow generated, PDE’s, and functional inequalities,
- the metric and topology generated.