

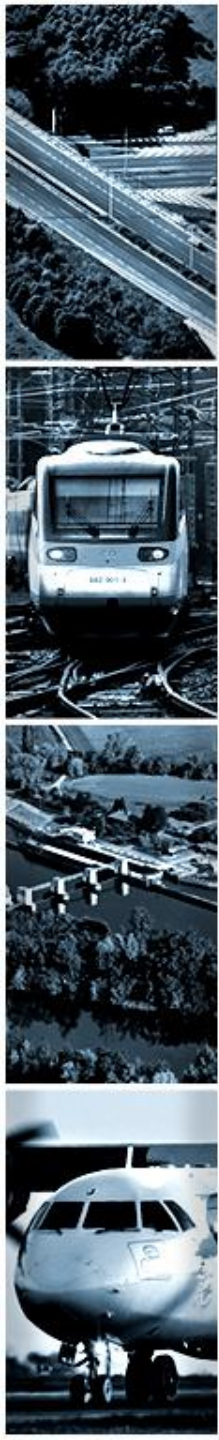
# Permitting Procedure of Transport Infrastructure Projects with EIA Procedure



Ing. Ondřej Kališ

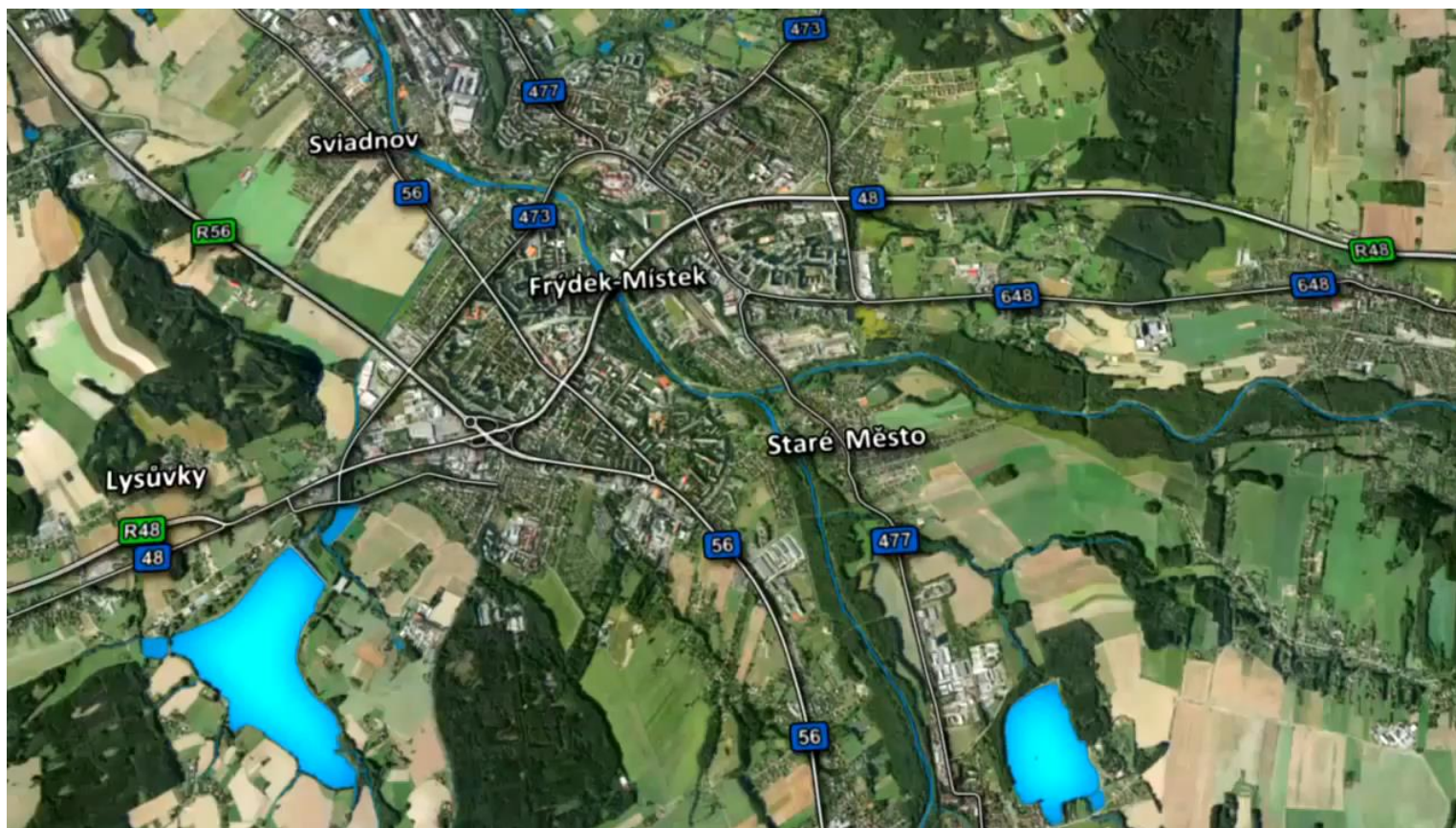
# Usage of EIA in permitting process

- EIA is used to assess the influence of new constructions and big reconstructions on the environment
- principal aim of EIA is to gain an objective expert basis for consequential decisions to ensure a sustainable development
- assessing includes description, examination and evaluation of any impacts of project on the environment





# E.g.: Frýdek-Místek, bypass



# Steps of EIA process

- notice – the investor must give a notice of proposed project on a competent office
- declaratory procedure – competent office decides, whether the project may have a significant impact on the environment;  
if yes, than:
  - investor must prepare an EIA documentation
  - competent office obtains composing of an expert opinion
  - competent office issues a binding assessment

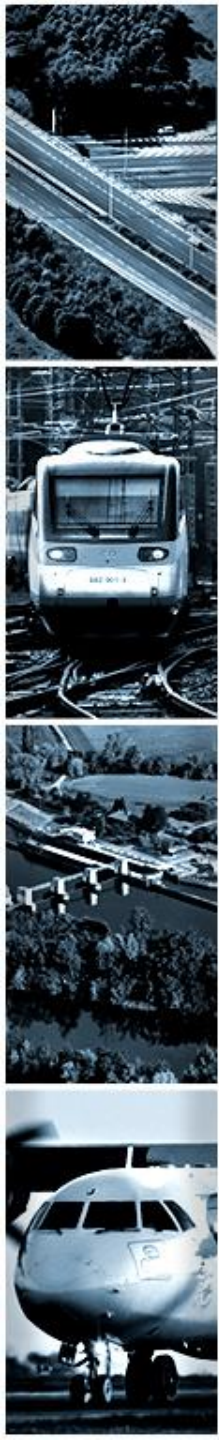




# Zoning and building procedure

If project has an EIA binding assessment:

- the building office must together with a notice about beginning of building procedure publish also key informations about the project and say, that the project has an EIA assessment
- these informations must be made public for 30 days
- also public may assert its objections
- building office must give the settlement of public objections in its decision

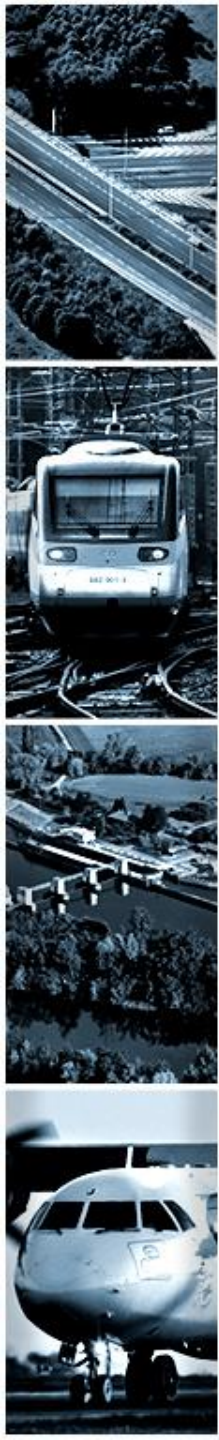


# What about older assessments?

Initiate rules are valid since April 2015. Older (not binding) assessments must be veriflicated.

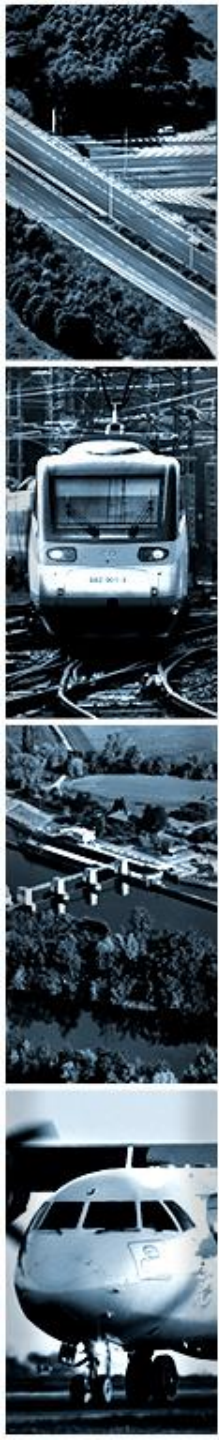
This verification is based on two statements:

- **verification statement**
- **coherence stamp**



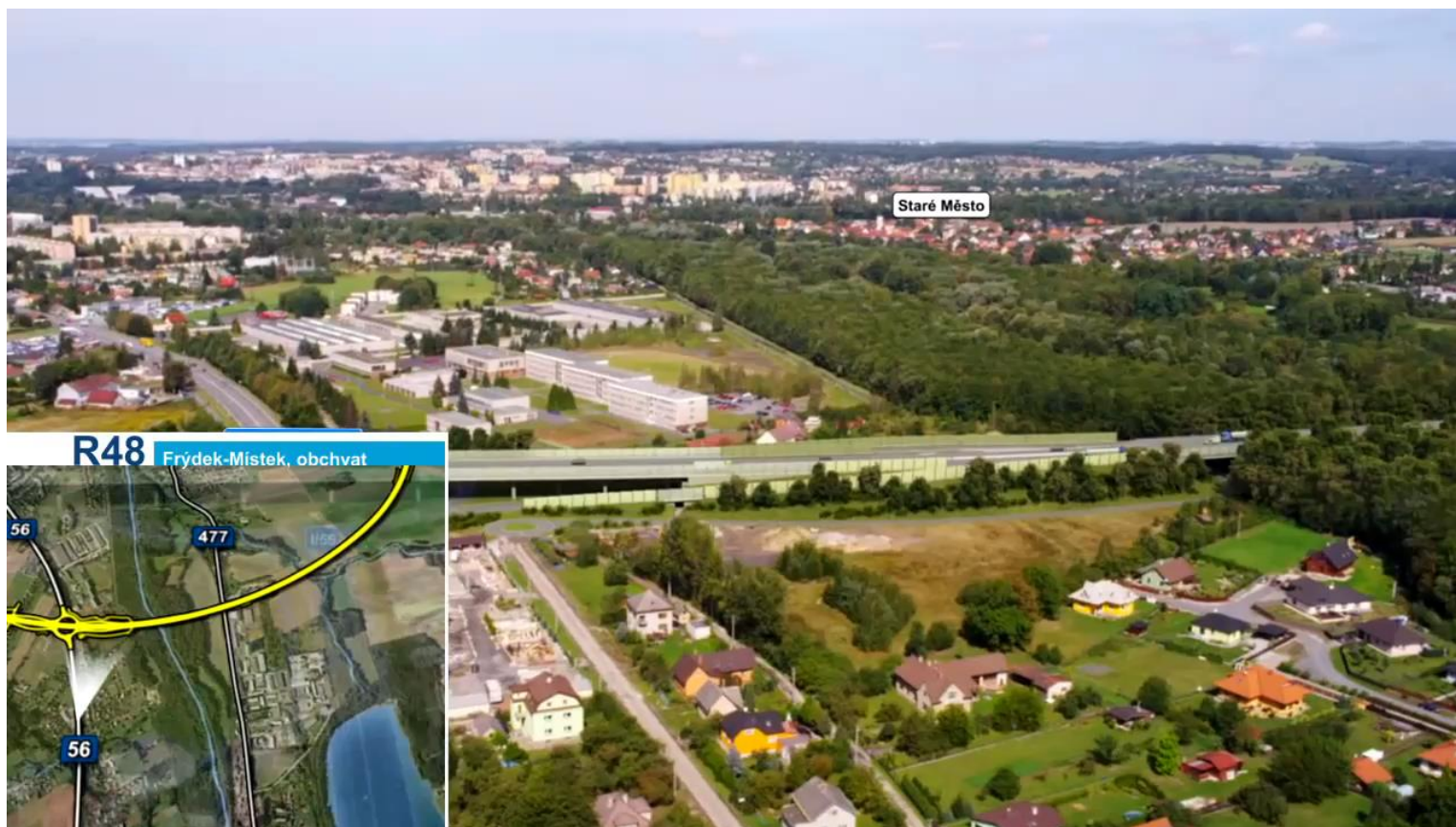
# What about older assessments?

- verification statement – makes the relevant conditions of the EIA assessment binding and verifies, that the old assessment is in accordance with the regulation 2011/92/EU
- coherence stamp – checks that proposed changes since EIA assessment release have no significant negative impact on the environment





# E.g.: Frýdek-Místek, bypass





Thank you for your attention.

