Exemplary activity for procedure of post-project analysis

1. Post-project analysis stipulates systematic collection, processing and transmission of data on current status of environment and trends of change of its status under anthropogenic impact including proposed object.

2. The leader of proposed activity is responsible for monitoring, registration and reporting on environmental impact of implemented activity. Stated data are transmitted to especially authorised state body in area of environmental protection and use of natural resources.

3. Within the framework of objects with transboundary impact, a programme of monitoring has to be developed by interested Parties.

4. Reasonability of making post-project analysis is determined under procedure EIA of planning activity and registered in final materials EIA. Post-project analysis stipulates set of activities on identification of main types of impact, registration of risk factors and vagueness, information about them is not enough and additional studies are required under implementation of planning activity.

5. Measures of post-project analysis stipulate:
   - control of keeping project decisions in area of environment and management of natural resources and other terms prescribed in materials (a report) EIA;
   - check of compliance of forecasting environmental changes, accepted in procedure EIA, to actual changes of planning activity on environmental protection and rational management of natural resources in case of implementation of similar types of activity;
   - analysis of types of impact of planning activity with a view to provide relevant operation management and possibility of inclusion of necessary adjustments into project decisions, focused on environmental protection and rational management of natural resources.

6. Organising post-project analysis and control of this work is provided by the Customer of planning activity (in the phase of construction) and leadership of enterprises, organisation, and, etc.

7. Under post-project analysis, special attention has to be paid for studying those types of impact where the highest danger was determined during EIA, and where reliable information on possible impact was not available. Under post-project analysis, materials of environmental monitoring of an examined object and near-by territory have to be used.

8. As a result of post-project analysis made in accordance with the paragraph 5, a report is developed, where specific proposals, focused on maximum reduction of negative impact of the type of activity on environment and improvement of legal documentation, regulating issues of designing and construction of objects of planning activity, have to be included.

9. A report has to be available the designing organisation, developing documentation, an organisation conducted EIA, especially authorised state bodies in area of environment and management of natural resources and other interested organisations.