

DECISION on the environmental conditions

On the basis of Article 71 Par. 2 Subpar. 2, Article 75 Par. 1 Subpar. 4, Article 84, Article 85 Par. 1 and Par. 2 Subpar. 2 of the Act of 3 October 2008 on the dissemination of information about the environment and its protection, public participation in environmental protection and environmental impact assessment (Journal of Laws of 2013, item 1235 as amended), Article 104 § 1, Article 107 § 1 and 3 of the Act of 14 June 1960 – the Administrative procedure code (Journal of Laws of 2013, item 267), having considered the application of SWECO Hydroprojekt Kraków Sp. z o.o., Trybuny Ludów St., 30-660 Kraków, a legal representative of the Regional Water Management Authority in Wrocław, C.K. Norwida St. 34, 50-950 Wrocław, for issuance of decision on environmental conditions of the permit for implementation of undertaking consisting in the reconstruction of overhead 110 kV line in Krosnowice, as part of the task entitled: “Construction of “Krosnowice” – a dry flood control reservoir on Duna stream in Krosnowice”, the Kłodzko Municipality.

I determine

to state the lack of need to carry out an environmental impact assessment for the planned undertaking which could have a potential significant impact on the environment, consisting in the reconstruction of overhead 110 kV line in Krosnowice, as part of the task entitled: “Construction of ‘Krosnowice’ – a dry flood control reservoir on Duna stream in Krosnowice”, the Kłodzko Municipality.

Justification:

On September 17th, 2013 SWECO Hydroprojekt Kraków Sp. z o.o., Trybuny Ludów St., 30-660 Kraków, a legal representative of the Regional Water Management Authority in Wrocław, C.K. Norwida St. 34, 50-950 Wrocław, submitted an application to the Head of Kłodzko Municipality for issuance of decision on environmental conditions of the permit for implementation of undertaking consisting in the reconstruction of overhead 110 kV line in Krosnowice, as part of the task entitled: “Construction of ‘Krosnowice’ – a dry flood control reservoir on Duna stream in Krosnowice”.

The following documents were enclosed to the application:

- information sheet of the undertaking,
- cadastral map,
- stamp duty payment confirmation.

Having analyzed the materials, the Head of Kłodzko Municipality, by the letter of October 3rd, 2013, ref. No.: RMiZN. 6220.12.2013, called the Applicant to supplement the application by:

1. Submitting the original or officially certified copy of the power of attorney for applying on behalf of the investor for issuance of decision on environmental conditions.
2. Supplementing the application by enclosing of a **copy of the cadastral map**, certified by relevant authority, comprising the terrain on which the undertaking is intended to be implemented, and comprising the area on which the undertaking will have impact (3 pcs.)
3. Supplementing the application by enclosing an **excerpt from the land register** comprising the terrain on which on which the undertaking is intended to be implemented, and comprising the area on which the undertaking will have impact (3 pcs.);
4. Delivery of third copy of information sheet of the undertaking.
5. On October 24th, 2013 the Applicant delivered updated documents.

The Head of Kłodzko Municipality, by the letter of October 25th, 2013, ref. No.: RMiZN. 62220.12.2.2013, notified the parties about instituting of proceedings. He made public the information on ongoing proceedings by displaying the information on notice boards and by posting it on the website of Kłodzko Municipality. Simultaneously, by the letter of October 25th, 2013, ref. No.: R.MiZN. 6220.12.3.2013, he requested the Regional Director for Environmental Protection in Wrocław and the District State Sanitary Inspector in Kłodzko for giving an opinion on the necessity to carry out an environmental impact assessment.

The above authorities expressed their opinions:

- the Regional Director for Environmental Protection in Wrocław, by the decision of December 9th, 2013, ref. No.: WOOŚ.4240.883.2013.EJ.2, expressed his opinion on the lack of need to carry out an assessment on the impact of the planned undertaking on the environment.
- the District State Sanitary Inspector in Kłodzko, by the decision of November 27th, 2013, ref. No.: NS-ZNS-72-40/WB/13, expressed his opinion on the lack of need to carry out an environmental impact assessment.

Taking into account the foregoing opinions, the Head of Kłodzko Municipality declared lack of need to carry out an environmental impact assessment for the undertaking in question. No remarks were raised in the course of conducted proceedings.

Taking into account type, location of the undertaking and scale of possible impact, the designed solution protecting the environment and the opinions of cooperating authorities, it was determined that it was unnecessary to carry out an environmental impact assessment for the planned undertaking.

In respect of the foregoing, this decision is substantially and legally founded.

A party is entitled to lodge a complaint against this decision to the Local Government Appeal Courts in Wałbrzych via the Head of Kłodzko Municipality, within 14 days from the date of delivery.

Appendixes:

1. Characteristics of the undertaking

Recipients:

1. SWECO Hydroprojekt Kraków Sp. z o.o., Trybuny Ludów St., 30-660 Kraków.
2. Regional Water Management Authority, C.K. Norwida St. 34, 50-950 Wrocław.
3. Kazimierz Wład, Krosnowice 115, 57-300 Kłodzko.
4. Henryk Motyka, Krosnowice 52, 57-300 Kłodzko.
5. Marcin Bulaczek, Krosnowice 67, 57-300 Kłodzko.
6. Roman Zapart, Krosnowice 34, 57-300 Kłodzko.
7. The Head of Kłodzko Municipality, a/a.

The case is run by: Marcin Kluczyński

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CHARACTERISTICS OF THE UNDERTAKING

The investment's subject is the reconstruction of existing one-track overhead power line 110 kV s-262 Kłodzko-Bystrzyca Kłodzka. The investment is connected with the implementation of the construction of "Krosnowice" – a dry flood control reservoir. The planned undertaking comprises the demolition of a section of existing line between poles 29-31 and the construction of new section of 110 kV line bypassing the flood plains. As a result of planned works, the line parameters such as voltage and number of tracks shall remain intact. Nevertheless, the designed constructional solutions shall be connected with changes in height of poles (at present 26.15 m, after reconstruction 27.15 m), and also of working conductors suspension. In order to build the new line section bypassing the flood plain, a section of existing 110kV line between poles 29-31 shall be dismantled. The dismantling shall comprise working conductors and ground conductors, insulation and three poles with foundations. The existing line on the reconstructed section is built on four reinforced concrete prefabricated foundations. In the designed line section it is foreseen to apply lattice poles series B2 and S52. The new poles shall be characterized by a bit greater dimensions, the volume of new foundations shall be increased; as it follows from the enclosed documentation, it shall be possible to continue to use the terrain under the line in the present way.

The investment implementation stage shall be connected with emission of contaminants in the form of gases coming from exhaust systems of combustion engines of machines and devices used for execution of building works. The work of building equipment will also produce noise. The above impacts shall be short-term, reversible and shall cease after completion of construction works without causing permanent changes in the environment. In addition, traffic of construction equipment shall be operated with the use of existing roads and in addition only fully operational equipment shall be used. Waste produced during implementation of the undertaking shall be managed in accordance with applicable regulations.

No significant impact on the environment and human life is foreseen at the operation stage. The nearest residential buildings are located approx. 200 m away. As it follows from the information sheet of the undertaking, the applied technological solutions shall allow keeping admissible levels of electromagnetic fields, both in areas available for people and the terrains intended for housing development.