

EstBatLIFE project "Improving the Pond Bat (*Myotis dasycneme*) habitats in Estonia"

Project Action A1 "Technical designs and building permits of project sites"

Deliverables: "Technical design documentation" and "Construction drawings and building permits for conservation activities"

Content summary and list of documents for electricity infrastructure construction in Piusa project site

Summary

For permanent electricity infrastructure construction in Piusa project site there was no need for application for new electricity connection point because it was already there and already supplied electricity also to one of the caves - so called visitor cave. So, there was only need to bring cabled electricity also to other caves and for that work it was first needed to ask for a permission for such work from protected area manager of the Piusa Koobastiku Nature Reserve, Environmental Board of Estonia and conservation manager there, State Forest Management Centre that both are institutions supporting also project and having representatives also in project Steering Committee. First step was to draft preliminary infrastructure construction drawings and coordinate them preliminarily with managers. After that and on a basis of discussed preliminary drawings an official construction drawings and especial electricity project were ordered and coordinated with protected area manager. After construction there were also some obligatory documents needed before electricity contract was possible to be signed between ELF and electricity seller companies – testing report of the infrastructure by the constructing company; audit report of the infrastructure by the licenced electricity auditor and declaration by the construction company that infrastructure has passed all testings and audit. All these documents as well as contract signed between electricity seller and ELF are attached within that Annex.

List of delivered documents:

- <u>kaablid ja toitepunktid Piusal.jpg</u> (18/05/2021) preliminary construction drawing of the planned electricity infrastructure, document prepared by project manager for discussions with protected area manager;
- <u>kaablid ja jaotuskilbid Piusal.jpg</u> (09/07/2021) preliminary construction drawing of the planned electricity infrastructure, document prepared by project manager after discussions with protected area manager and used for discussions with electricity companies;
- <u>Piusa looduskaitseala elektriprojekt 6.6.21.pdf</u> and <u>Eestimaa Looduse Fond.asice</u> (08/08/2021) – finalised electricity infrastructure construction drawings and related official documents made by licenced electricity engineer for an infrastructure between new connection point and entrance areas of the bat wintering site;
- <u>TVL211022 ELF SA Piusa TVL J132.2021.asice</u> (22/10/2021) signed contract on electricity infrastructure construction in Piusa between existing connection point and entrances;
- Kooskõlastus kaitsekorralduslikule tegevusele Piusa koobastiku looduskaitsealal.zip (19/11/2021) – signed official approvement by the protected area manager that electricity work is allowed to be done;
- <u>GEO 21-2821 Piusa koobaste el 0.pdf</u> (9/12/2021) final construction drawing by the construction company;
- <u>vspiusakoopad.zip</u> (9/12/2021) official documents prepared by the construction company that declare that infrastructure is built according to the electricity rules and electricity supply can be set;
- <u>Piusa elektritaristu servituudi taotlus.asice</u> (20/12/2021) official application for conservation manager in protected area for performing the electricity infrastructure construction work;
- <u>EstBatLIFE Piusa elektritööd TVL J132 2021 AKT.asice</u> (21/12/2021) official approvement of the electricity infrastructure work.

© 2017-2021 Estonian Fund for Nature, "Improving the Pond Bat (Myotis dasycneme) habitats in Estonia" project. All rights reserved. Project is funded by the EU LIFE Programme. The information on this material may not reflect the official view of the European Commission.