









## 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 Vääna-Posti project site

### **Summary**

For permanent electricity infrastructure construction in Vääna-Posti project site it was first needed to set up a new electricity connection point close to the area, because there was no any such connection point nearby. For that reason an agreement was asked from private landowner whose land parcel was in best location – situating on the territory of the protected area and located between existing electricity substation and closest entrance into the caves, in front of the most important entrance. First document needed was the approvement by the private landowner through signed mandate to project manager for applying the new electricity connection point. Similar signed mandate was needed for project manager to apply in the name of the Estonian Fund for Nature (ELF). For locating the connection point and approximate location of cables, drawings were also needed. With these documents it was possible to fill the application form and give the application to Elektrilevi, company that is managing electricity connections in Estonia. When that application was accepted a contract for setting up permanent grid connection point was signed between ELF and Elektrilevi. After that at the same time Elektrilevi started to arrange construction of electricity infrastructure between substation and connection point and ELF started to arrange construction of electricity infrastructure from connection point to all entrance locations. Both of these construction works did need a construction drawings and especial electricity project. These documents were ordered separately but coordinated between both companies as well as with Estonian Environmental Board as protected area manager. After construction there were also some obligatory documents needed before electricity contract was possible to be signed between ELF and electricity supplier 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>Elektriliitumispunktide alternatiivid Vääna-Postil.jpg</u> (04/01/2021) preliminary drawing of alternative locations for new electricity connection point in Vääna-Posti;
- <u>Elektriliitumine V-Postil.jpg</u> (19/01/2021) preliminary drawing of new connection point and cable location proposed by Elektrilevi;
- <u>Volikirja vorm liitumislepingu allkirjastamiseks.asice</u> (15/02/2021) official signed mandate to project manager for applying the new electricity connection point on behalf of the private land owner of the land parcel Raabli at Vääna-Posti;
- <u>Elektriliitumispunkt V-Postil.jpg</u> (18/02/2021) official drawing of new connection point location proposed by Elektrilevi;
- el vorm liitumistaotlus teenusetellimus Raabli V-Posti.asice (18/02/2021) prepared application form for setting up new electricity connection point into private land parcel with address Raabli in Vääna-Posti;
- <u>el vorm volikiri ari est ELF Klein.asice</u> (23/02/2021) official signed mandate to project manager for applying new electricity connection point and sign contracts on behalf of ELF;
- el vorm liitumistaotlus teenusetellimus Jüritõnu Ülgase.asice (09/03/2021) officially signed application for setting up new electricity connection point into the private land parcel with address Jüritõnu in Ülgase;
- <u>Leping-371575.Elektrilevi(2).asice</u> (01/03/2021) officially signed contract between ELF and Elektrilevi on establishing new electricity connection point into private land parcel with address Raabli in Vääna-Posti;
- <u>AS 371575.pdf</u> (08/04/2021) electricity infrastructure construction drawing for an infrastructure section between electricity substation and new connection point;
- <u>Kaabel ja toitepunktid V-Postil.jpg</u> (14/04/2021) electricity infrastructure construction drawing for section between new connection point and entrances;
- <u>Vääna-Posti Elektrikaabel liitumispunktini eskiis.pdf</u> (06/05/2021) final drawing of the electricity infrastructure between electricity substation and new connection point on the parcel Raabli in Vääna-Posti;
- <u>21 LH759572 TP EL-01 Asend 210603 VS(1) (3).asice</u> (25/06/2021) officially signed agreement by landowner of Raabli parcel for electricity infrastructure drawing between substation and new connection point on the parcel Raabli in Vääna-Posti;

- <u>3822 elf.asice</u> (02/07/2021) official agreement letter by site conservation manager for the electricity infrastructure drawing between substation and new connection point on the parcel Raabli in Vääna-Posti;
- <u>EstBatLIFE projekti raames Vääna-Posti püsielupaika kavandatavast elektritaristu projektist.zip</u> (21/07/2021) official agreement letter by protected area manager for the electricity infrastructure drawings and works in Vääna-Posti;
- <u>21 LH759572 TP EL-01 Asend 210603 VS(1).asice</u> (29/07/2021) officially signed agreement by the landowner of Pae parcel (infrastructure is passing that parcel) for electricity infrastructure drawing between substation and new connection point on the parcel Raabli in Vääna-Posti;
- 21 8164 PP Vääna-Posti 210803.asice (03/08/2021) finalised electricity infrastructure construction drawings and realted official documents made by licenced electricity engineer for an infrastructure between new connection point and entrance areas of the bat wintering site;
- <u>ÜVA Vääna-Posti el varustus projekt 21 8164.asice</u> (04/08/2021) signed agreement on electricity infrastructure construction drawings and realted official documents made by licenced electricity engineer for an infrastructure between new connection point and entrance areas of the bat wintering site;
- <u>Vääna-Posti TVL J 129 2021(1).asice</u> (26/10/2021) signed contract on electricity infrastructure construction in Vääna-Posti between connection point and entrances;
- EstBatLIFE Vääna-Posti elektritööd TVL J 129 2021 AKT1.asice (01/12/2021) signed agreement on construction work done in Vääna-Posti;
- <u>fwvnapostijoonised.zip</u> (8/12/2021) signed official construction drawings that are showing final situation how the infrastructure was constructed in Vääna-Posti between new connection point and wintering site entrances;
- <u>deklaratsioonjajoonised.zip</u> (13/12/2021) signed official construction drawings that
  are showing final situation how the infrastructure was constructed in Vääna-Posti
  between new connection point and wintering site entrances and officially signed
  declaration by the construction company that all needed documents are there and
  elelctricity infrastructure is ready for opening electricity supply;
- EstBatLIFE Vääna-Posti elektritööd TVL J 129 2021 AKT2.asice (22/12/2021) signed agreement on all needed documentation prepared for the electricity infrastructure construction work done in Vääna-Posti;
- <u>Elektrileping.pdf</u> (22/12/2021) contract signed between ELF and Estonian largest electricity supplier Eesti Energia for opening supply in Vääna-Posti connection point.

© 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.