**Appendix 1**

WWF Polska

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**Proposal**

for the procedure and conditions, and envisaged costs of performing the task

 **“100% renewable by 2050/100% OZE w 2050 roku”,**

In response to the call for proposals in connection with market research for the task “100% renewable by 2050/100% OZE w 2050 roku”, please find a description, conditions, and estimated costs of performing the task:

|  |
| --- |
| General information about the Contractor |
|  | Please give the contractor’s details |
| Name of Contractor or Contractors acting jointly(and full name of person authorised to represent the Contractor/s) |  |
| Address |  |
| Telephone number |  |
| E-mail |  |
|  | Please propose the conditions that the Contractor believes the Contractor and/or team assigned to perform the tender contract should fulfil (in the context of knowledge, skills, experience, equipment held, proposed methodology) |
| Type of experience held, essential to perform the tender contract – proposed conditions regarding the contractor |  |
| Scope of the tender contract |
|  | Please state how the proposed scope might possibly differ from the proposed scope of the tender contract, the methodology, and where applicable proposals regarding scope, and state the price and the turnaround time for the completion of the tender contract |
| AS A BASIS: “100% renewable by 2050/100% OZE w 2050 roku” for the following scenarios: |  |
| 1. including energy storage, with the costs given in the publication posted on our website (<https://www.wwf.pl/aktualnosci/raport-magazynowanie-energii>)
 | Price: ……………………………….. Estimated timeframe ………………………………………… |
| 1. with cost curves from other available sources, showing potentially lower prices.
 | Price: ………………………………… Estimated timeframe ………………………………………… |
| Estimated price for the following scenarios: |  |
| 1. coal phase-out by 2030
 | Price: ………………………………… Estimated timeframe ………………………………………… |
| 1. coal phase-out by 2035
 | Price: ………………………………… Estimated timeframe ………………………………………… |
| 1. zero-emission energy mix in Poland by 2040 (may be given in combination with the above-mentioned coal phase out by 2030 or 2035 and zero-emission mix by 2040)
 | Price: ………………………………………. Estimated timeframe ………………………………………… |
| 1. energy self-sufficiency (100% of needs met domestically) vs. model that includes import – this relates to all of the above – i.e. separate calculation of what that model would be in the “self-sufficiency scenario” vs. the “including import” scenario.
 | Price: ………………………………………. Estimated timeframe ………………………………………… |
| Other remarks and proposals |
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 (date and signature)