

| GENERAL INFORMATION | |
|---|--|
| Name of formality | Certificate of Approval for the Feasibility Study of the Electrical Transmission Lines |
| Type of formality | Certificate |
| Date of last modification | 15.10.2020 |
| Responsible Authority | Department of Energy Policy and Planning |
| Who should apply for this formality? | Any individual or legal entity intends to operate a hydropower business |
| Qualifications needed by the business to get the formality | Operating in accordance with the terms of reference (TOR), guidelines, electricity laws, electrical technical standards, and fees set by the Ministry of Energy and Mines. |

| LEGAL FRAMEWORK | | | |
|--|-----------|------------|---------|
| Name | Number | Date | Comment |
| Law on Electricity | 19/NA | 09.05.2017 | |
| Technical Standard of Lao Electric Enterprise | 052/MoIC | 12.02.2004 | |
| Fee and Service Charge of Mine and Energy Sector | 0888/MoEM | 20.05.2019 | |

| REQUIRED DOCUMENTS FORMALITIES | | |
|--------------------------------|------------------|---------------------|
| Name | Type | Comment |
| \${SUPPORT_NAME} | \${SUPPORT_TYPE} | \${SUPPORT_COMMENT} |

| LIST OF ATTACHED DOCUMENTS FOR FIRST TIME APPLICATION | | |
|---|---------------------|---------------------|
| Name of document | Type of document | File of document |
| \${ATTACHMENT_NAME} | \${ATTACHMENT_TYPE} | \${ATTACHMENT_FILE} |

| LIST OF ATTACHED DOCUMENTS FOR RENEW APPLICATION | | |
|--|---------------------------|---------------------------|
| Name of document | Type of document | File of document |
| \${ATTACHMENT_NAME_RENEW} | \${ATTACHMENT_TYPE_RENEW} | \${ATTACHMENT_FILE_RENEW} |

| MEAN OF PRESENTATION | | |
|---|---|---------------------------|
| Means of presentation | At the Authority Offices | |
| Address of authority | Department of Energy Policy and Planning, Ministry of Energy and Mines | |
| Time it takes to the authorities to process the formality | 20 | Within 15-20 working days |

| RENEWAL INFORMATION | | |
|--|--|---|
| Does the formality have a validity or an expiration date? | | How long will the formality be valid for? (in months) |
| NO | | 0 |
| What is the process and conditions to get the formality? | | |
| What is the process and conditions to renew the formality? | | |

| ISSUING FEES | | | | |
|-----------------------|--|--|--|--|
| Has application fees? | Service fees businesses need to disburse | Certificate fees businesses need to disburse | Application fees businesses need to disburse | Total fees businesses need to disburse |
| YES | 0.00 | 0.00 | 0.00 | 0.00 |

| | | | | |
|-------------------------|--|------|------|------|
| Comments | The service charge for the information:- The copy of the information A4: 30,000 LAK/page- The copy of the information A3: 40,000 LAK/page- The copy of the technical information: 200,000 LAK/setMoreover, the collection of fees for the issuance of a certificate of the feasibility study of the electrical transmission lines is charged in accordance with the size of the project:1. Medium-scale project 22 KV and small-scale project 0.4 KV: 500,000 LAK2. Medium-scale project 115 KV: 800,000 LAK3. Medium-scale project 230 KV: 1,000,000 LAK4. Medium-scale project 500 KV: 1,200,000 LAK | | | |
| ADDITIONAL ISSUING FEES | | | | |
| Additional fee names | | | | |
| NO | 0.00 | 0.00 | 0.00 | 0.00 |
| Additional fee comments | | | | |

| RENEWAL FEES | | | | |
|----------------------------------|--|--|--|--|
| Has renewal fees? | Service fees businesses need to disburse | Certificate fees businesses need to disburse | Renewal fees businesses need to disburse | Total renewal fees businesses need to disburse |
| NO | 0.00 | 0.00 | 0.00 | 0.00 |
| Comments | | | | |
| ADDITIONAL RENEWAL FEES | | | | |
| Additional renewal fees names | | | | |
| NO | 0.00 | 0.00 | 0.00 | 0.00 |
| Additional renewal fees comments | | | | |