



Lao PDR Digitization Status

Patent & Petty Patent Statistic

- Patent Total application: 984
- Petty Patent Total Application: 94
- Patent Grant: 161
- Petty Patent Grant: 30

General Information of Digitalization Project

- Project on year: 2023 - 2024
- Scan 1.012 Applications included 179.848 pages with 3.070 PDF files (Patent & Petty Patent files)
- Bookmarking 1012
- Data Cleaning 1.012 application with 3.070 PDF files
- Re-check capturing 1.012 application (Patent& Petty Patent)

Patent and Utility Model Applications

Document Types	Year Range	Digitized	Digitized Format	OCR PDF
<ul style="list-style-type: none">- <i>Payment Receipt</i>- <i>Application form</i>- <i>POA</i>- <i>Description</i>- <i>Claims</i>- <i>Drawing</i>- <i>Abstract</i>- <i>Lao Translation</i>- <i>Priority Document</i>- <i>Search Report</i>	<p><i>2004 – 2023</i></p> <p><i>(App. No. 1-938 for Patent)</i></p> <p><i>(App. No. 1-92 for Petty Patent)</i></p>	<p><i>Yes</i></p>	<p><i>PDF with bookmarks</i></p>	<p><i>Yes</i></p>

Patent and Utility Amendments and Examination

Document Types	Year Range	Digitized	Digitized Format	OCR PDF
<ul style="list-style-type: none">- <i>Payment Receipt</i>- <i>Request for amendment form</i>- <i>Description</i>- <i>Claims</i>- <i>Drawing</i>- <i>Abstract</i>- <i>Search Report</i>	<p><i>2011 – 2024</i></p> <p><i>No. of Patent Doc. = 135</i></p> <p><i>No. of Petty patent Doc.: 11</i></p>	<p><i>Yes</i></p>	<p><i>PDF with bookmarks</i></p>	<p><i>Yes</i></p>

Patent and Utility Granted Specifications

Document Types	Year Range	Digitized	Digitized Format	OCR PDF
<ul style="list-style-type: none">- <i>Biographic data</i>- <i>Abstracts</i>- <i>Claims</i>- <i>Descriptions</i>- <i>Drawing</i>- <i>Classification</i>	<p>2005 – 2023</p> <p>(Patent granted: 161)</p> <p>Petty Patent granted: 30)</p>	Yes	<i>PDF with bookmarks</i>	Yes

Publication, Data Sharing of Specification Documents

The publication of specification document is as follow:

1. Biographic data
2. Abstracts
3. Claims
4. Descriptions
5. Drawing
6. Classification