BUSINESS LICENSING AND REVIEW ACT 2025

1. Introduction This Business Licensing and Review Act ("Act") establishes the official procedures for reviewing business license applications in Fengri. It sets forth guidelines to ensure a fair, consistent, and transparent evaluation process.

2. Legal Definitions

- Eligible Applicant: An individual who has reached the age of majority, possesses the legal right to reside and work in Fengri, and has not been convicted of any offenses.
- Complete Application: An application that includes all required sections duly filled out, all
 mandatory supporting documentation, and any additional information or clarifications requested by
 the reviewer.
- Conditional Approval: A provisional authorization granted to an applicant, signifying that their application has met the initial requirements but is contingent upon the fulfillment of specific conditions outlined by the reviewer.
- **Licensing Authority:** The division or agency of the Fengri government responsible for business licensing, as designated by the Fengrian Government.

3. Application Review Process

3.1 Application Submission

• Applicants must physically submit their completed application form to the Licensing Authority.

3.2 Initial Screening

- The reviewer shall examine the application to ensure completeness and verify the applicant's eligibility.
- Proof of identity, in the form of a unique citizen identifier, must be collected.
- If an application is incomplete or the applicant is ineligible, the reviewer must notify the applicant via email, specifying the reasons for denial and any necessary corrective actions.

3.3 Detailed Review

- The reviewer shall evaluate the business plan summary to ensure compliance with the Statement of Business Ethics.
- Employment compensation and benefits must align with the Fair Work Act 2025.
- The reviewer must verify the applicant's acknowledgment of compliance and regulations.
- If concerns arise, the reviewer must contact the applicant to request clarifications or additional information.

3.4 Conditional Approval

- If all initial criteria are met, the reviewer may issue conditional approval, subject to additional requirements.
- The applicant must sign the Business License Contract and fulfill any remaining conditions before receiving final approval.
- Notification of conditional approval shall be sent via email, outlining the outstanding requirements.

3.5 Final Approval & License Issuance

- Upon fulfillment of all conditions, the reviewer shall issue the final approval, official business license, and FBN.
- The license and related documents shall be mailed to the applicant with instructions on proper display and usage.

4. Additional Guidelines

- Reviewers must apply consistent criteria to all applications, ensuring fairness and preventing bias.
- All review processes and decisions must be documented thoroughly.
- Rejected applicants must receive constructive feedback outlining specific areas for improvement.

5. Enforcement and Penalties

- Reviewers who fail to adhere to this Act or engage in misconduct may face disciplinary action, including termination, as determined by the Licensing Authority, and potential legal consequences.
- Applicants who provide false information, fail to fulfill conditional approval requirements, or violate their business license contract may face penalties, including fines, license suspension, or revocation, as determined by the Licensing Authority and the judicial system.

6. Amendments

- The Licensing Authority reserves the right to amend this Act as necessary to improve its effectiveness or address unforeseen circumstances.
- Any amendments must be approved by the appropriate legislative body before implementation.

7. Severability

• If any provision of this Act is found invalid or unenforceable, the remaining provisions shall remain in full force and effect.

8. Conclusion

• Compliance with this Act ensures a lawful, equitable, and efficient business license application process, fostering a well-regulated commercial environment in Fengri.