MONTANA BOARD OF PROFESSIONAL ENGINEERS AND PROFESSIONAL LAND SURVEYORS

301 South Park, 4TH Floor – (Delivery) P. O. Box 200513 Helena MT 59620-0513 (406) 444-5773 FAX (406) 841-2305 Email: dlibsdpels@mt.gov

Website: www.engineer.mt.gov

PROFESSIONAL ENGINEER BY COMITY APPLICATION

GENERAL INFORMATION

- By order of the Board, no hand-written documents from the applicant will be accepted.
 Character references sent by third parties are exempt from this order. This application now has fillable fields" that allow you to use your computer keyboard to input information.
- Professional Engineers are not permitted to practice or offer to provide services in Montana in any manner without an active Montana Professional Engineer license.
- The Montana Board does not issue temporary or provisional licenses.
- Please review the Montana laws and rules regarding the practice of a Professional Engineer in Montana.

SPECIAL NOTE: As of February 19, 2015, the qualifications required to become a licensed Professional Engineer in Montana have changed through the provisions of HB 63. This application reflects those changes. Please visit the Board's website or contact the Board office for more information.

LICENSE REQUIREMENTS

Applicants for licensure in Montana by comity must have met one of the following set of requirements at the time of their initial licensure.

NOTE: Under new language included in 37-67-312 Montana Code Annotated, an applicant whose initial licensure in another state does not meet the experience requirements set forth below must be required to demonstrate 2 years of post-licensure experience for each year of pre-licensure deficiency.

- A Baccalaureate (B.S.) degree in a Board-approved engineering or engineering technology program, passage of the NCEES Fundamentals of Engineering examination, certification as an Engineer Intern (or Engineer-in-Training), a specific record of at least 4 years of progressive experience under the supervision of a licensed Professional Engineer, and 5 character references, 3 of which must be from licensed Professional Engineers familiar with your work.
 - **NOTE #1:** Board-approved programs include those accredited by ABET. The Board also will consider degrees that have received a NCEES Education Credential Evaluation. The applicant is responsible for requesting that evaluation and arranging for its delivery to the Board.
 - **NOTE #2:** At present, only engineers licensed within the United States are considered Professional Engineers by the Board.
- A Master's (M.S.) degree in a Board-approved engineering or engineering technology program, passage of the NCEES Fundamentals of Engineering examination, certification as an Engineer Intern (or Engineer-in-Training), a specific record of at least 4 years of progressive experience under the supervision of a licensed Professional Engineer, and 5 character references, 3 of which must be from licensed Professional Engineers familiar with your work.

NOTE #1: Board-approved Master's degree programs include those accredited by ABET at the Baccalaureate or Master's levels. The Board also will consider degrees that have received a NCEES

PROFESSIONAL ENGINEER BY COMITY APPLICATION

Revised 12/2016

Page 2 of 19

Education Credential Evaluation. The applicant is responsible for requesting that evaluation and arranging for its delivery to the Board by NCEES.

NOTE #2: At present, only engineers licensed within the United States are considered Professional Engineers by the Board.

 A Baccalaureate degree in an engineering, engineering technology, or other science curriculum not approved by the Board, passage of the NCEES Fundamentals of Engineering exam, certification as an Engineer Intern (or Engineer-in-Training), and a specific record of 20 years of engineering experience, with at least 10 years under the supervision of a licensed Professional Engineer, and 5 character references, 3 of which must be from licensed Professional Engineers familiar with your work

NOTE: At present, only engineers licensed within the United States are considered Professional Engineers by the Board.

 A Doctoral degree in engineering from an institution with an engineering program approved by the board, passage of the NCEES Fundamentals of Engineering exam, certification as an Engineer Intern (or Engineer-in-Training), a specific record of 2 years of progressive engineering experience acceptable to the Board, and 5 character references, 3 of which must be from licensed Professional Engineers familiar with your work.

NOTE: At present, only engineers licensed within the United States are considered Professional Engineers by the Board.

 A Doctoral degree in engineering from an institution with an engineering program approved by the board, a specific record of 4 years of progressive engineering experience acceptable to the Board, and 5 character references, 3 of which must be from licensed Professional Engineers familiar with your work.

NOTE: At present, only engineers licensed within the United States are considered Professional Engineers by the Board.

If you did not meet any of the sets of requirements listed above prior to licensure in another state, your application could be considered incomplete or the board may deny your application.

FEES

Professional Engineer by Comity -\$150.00 Make check or money order payable to the Montana Board of PELS

REQUIRED DOCUMENTS FOR APPLICANTS WHO DO NOT HAVE A NCEES RECORD:

- A Completed Application: Complete all portions of application. In addition, the documents listed below must be submitted to the board office in order to complete your application. Please be aware that your application may be considered "Non-Routine" and may be subject to review by the full Board at a public meeting.
- College/University Transcripts: Official transcripts of college credits sent directly to the Board office
 from the school, college, or university. Transcripts marked "ISSUED TO STUDENT" will not be
 accepted.

NOTE: Any applicant with a degree from an education program not approved by the Board (including a foreign degree) is required to have a foreign degree evaluation completed by the NCES Credentials Evaluation Services. The completed evaluation will be submitted directly to the board office by NCES. For more information please go to http://nces.org/

- Reference Form Letters: Make five copies of the reference form (page 16) and send it to the
 references listed on page 9 of the application. For each working engagement listed showing
 experience, at least one individual shall serve as a reference for that engagement. References must be
 from at least three (3) professional engineers licensed in the United States having personal knowledge
 of the applicant's experience. Those providing references must complete the form and mail it directly to
 the board office.
- **Verification of Examination Information:** Applicants who sat for the NCEES Fundamental of Engineering exam in (or under the approval of) a state or jurisdiction other than Montana must request verification of exam passage from the jurisdiction which holds the record of examination.

Verification of Licensure:

Montana must receive a verification of licensure from all states where you hold or have ever held a license. You may use the form provided on Page 14 of this application packet, in which case the verification must be sent directly to the Montana board from each state/province/territory. The Board also will accept license verifications compiled by NCEES' verification service. However, these verifications must be current at the time of application.

 Montana Professional Engineer Licensing Questionnaire: All applicants must complete the Montana Engineer Licensing Law and Rule Questionnaire. (Pages 17-19)

REQUIRED DOCUMENTS FOR APPLICANTS SUBMITTING A NCEES RECORD:

Complete and submit the following pages of this application:

Pages 5, 6, 7 & 8 – Main application pages

Pages 11 & 12 - Experience pages

Page 13 – Affidavit

Page 14 – Verification of Licensure

Pages 17, 18 & 19 – Law and Rule Questionnaire

You do not have to submit educational transcripts or references if you submit a NCEES Record. **License verifications in a Record are not adequate.** Current verifications are required from all states. The Board will accept current verifications sent separately from the Record via NCEES' verification service. Please contact NCEES for more information about that service.

A copy of your current NCEES Record.

Contact NCEES Records Department at 864-654-6824 to have your NCEES record transmitted directly to the board office. To find out more about the NCEES Council Record, please call (864) 654-6824 or access their home page at http://ncees.org/

• Verification of Licensure:

Montana must receive a verification of licensure from all states where you hold or have ever held a license. You may use the form provided on Page 14 of this application packet, in which case the verification must be sent directly to the Montana board from each state/province/territory. The Board also will accept license verifications compiled by NCEES' verification service. However, these verifications must be current at the time of application.

DEADLINE DATES FOR APPLICATIONS:

- Only Completed Applications will be reviewed at a full board meeting. Please be aware that your application may be considered a "Non-Routine" application in accordance with ARM 24.101.402(13).
- For an application that must be reviewed by the Board, all elements of the application must be
 received by the Board office no later than four weeks prior to the next regularly-scheduled Board
 meeting. (The Board usually meets the first week of February, May, August and November, but dates
 are subject to change.) Please visit the Board's website to check for the next scheduled meeting date.
- The applicant will be notified in writing of any deficient or missing items from the application file.
 Please be sure the five individual references you listed on your application complete the reference questionnaire form and return the form directly to the board office as soon as possible in order to complete your application.
- When the application file is complete, it will be processed and considered by board staff for permanent licensure. The applicant will be notified if additional information is required or if application will be referred to the full Board.
- A routine application may take up to 14 days to process once it is complete.
- Once a routine application is processed and approved a permanent license will be issued.
- If the application is considered a non-routine application, there may be a delay in processing the application. You may be requested to provide additional information, or make a personal appearance before the board during a regularly scheduled board meeting and/or the application may require board consideration
- Please be aware that if your application for comity is found to be non-routine, it will not be considered by the Board unless all required documentation has been received by the dates specified above.
- Keep the board office informed at all times of any address changes, changes in license status and complaints or proposed disciplinary action. This is essential for timely processing of applications and subsequent licensure.

MONTANA BOARD OF PROFESSIONAL ENGINEERS AND PROFESSIONAL LAND SURVEYORS

301 South Park, 4TH Floor (Delivery)
P. O. Box 200513
Helena MT 59620-0513
(406) 444-5773
FAX (406) 841-2305

Email: <u>dlibsdpels@mt.gov</u>
Website address: <u>www.engineer.mt.gov</u>

PROFESSIONAL ENGINEER BY COMITY APPLICATION

FEE: PROFESSIONAL ENGINEER BY COMITY - \$150.00

YOUR FIELD OF ENGINEERING	G:(Please note which PE	Exam you took for initial lic	ensure)		
Complete routine applica	Complete routine applications will be processed within 14 days				
1. FULL NAME: Last	First		Middle		
2. OTHER NAME(S) KNOWN BY					
3. BUSINESS NAME					
4. BUSINESS ADDRESS Street or PO E	3ox #	City and State	Zip		
5. HOME ADDRESSStreet or PO	Box #	City and State	Zip		
6. PREFERRED MAILING ADDRESS	S Business	Home			
7. E-MAIL					
8. TELEPHONE ()Business	()	() Fax			
9. SOCIAL SECURITY NUMBER					
10. DATE OF BIRTH					

YES() NO(11. DO YOU HOLD A CURRENT NCEES RECORD?

12. PROFESSIONAL LICENSES

List all professional licenses you hold or <u>ever</u> have held. License verification must be sent directly to Montana from each state/province/territory. See page 15 of the application.

State	License #	License Type	Issue Date	Expiration Date	License Method Exam or Comity	Reque State Ver	ested rification
						Yes	NO
						Yes 🔘	МО
						Yes	Ook
						Yes	NO
						Yes	МО

DISCIPLINARY QUESTIONS

Please read carefully & answer questions completely and truthfully, it may affect your licensure.

ouristre.	
13. Have you ever had an application for a professional or occupational license refused or denied? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
14. Have you ever withdrawn an application for licensure prior to the licensing agency's decision regarding your application? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
15. Have you ever been denied the privilege of taking an examination required for any professional or occupational license? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
16. Have you ever withdrawn or been suspended, placed on probation, expelled or requested to resign from any postsecondary educational program? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
17. Have you ever requested temporary or permanent leave of absence, been placed on probation, restricted, suspended, revoked, allowed to resign, or otherwise acted against by any professional or occupational education program (i.e., residency, internship, apprenticeship, etc)? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
18. Has a licensing agency initiated or completed disciplinary action against any professional or occupational license you have held? If yes, please provide agency documents including the complaint, initiating documents, orders, final orders, stipulations and consent and/or settlement agreements directly from the source.	YES ONO O
19. Have you ever voluntarily surrendered, cancelled, forfeited, failed to renew a professional or occupation license in anticipation of or during an investigation or disciplinary proceedings or action? If yes, please attach a detailed explanation and provide supporting documentation from the source.	YES ONO O
20. Is there a pending complaint against you with a professional or occupational licensing agency? If	YES ONO O

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 7 of 19

21. Have you ever been censured, expelled, denied membership or asked to resign from a professional organization related to your professional or occupation? If yes, please attach a detailed explanation and provide documentation from the source.	YESO NOO
22. Have any civil legal proceedings been filed against you by a (patient/client), (former patient/client) or employer/employee? If yes, attach a detailed explanation and documentation from the source including initiating document(s) and documentation of final disposition.	YESO NOO
23. Have you ever been convicted of a misdemeanor or felony crime or do you have a pending criminal charge? "Convicted" for the purposes of this question includes a conviction under appeal, guilty plea, no contest plea, and/or forfeiture of bond. "A pending criminal charge" for the purpose of this question includes a deferred imposition of sentence and/or deferred prosecution.	YES NO
If you answer yes, you must submit a detailed explanation of the events AND the charging documents and final judgments or orders of dismissal. You must report but may omit documentation for: (1) misdemeanor traffic violations older than 10 years and that resulted in fines of less than \$200; and (2) convictions prior to your 18th birthday unless you were tried as an adult.	
24. Have you ever been diagnosed with chemical dependency or another addiction, or have you participated in a chemical dependency or other addiction treatment program? If yes, please attach a detailed explanation and provide documentation regarding evaluations, diagnosis, treatment recommendations and monitoring from the source.	YESO NOO
25. Have you been diagnosed within the past 5 years with a physical condition or mental health disorder involving potential health risk to the public? If yes please provide a detailed explanation.	YESONO O
26. Have you ever been courts martial or discharged other than honorably from any branch of the armed service? If yes, attach a detailed explanation and documentation from the source.	YES NO O

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 8 of 19

26. QUALIFICATIONS USING TO APPLY FOR LICENSURE: (CHECK ONE) Board-approved Baccalaureate degree, FE exam, Engineer Intern, 4 years experience. Board-approved Master's degree, FE exam, Engineer Intern, 4 years experience. Degree not approved by the Board, FE exam, Engineer Intern, 20 years experience. Doctoral degree in engineering, FE exam, Engineer Intern, 2 years experience. Doctoral degree in engineering, 4 years experience.					
	universities, an	nd institutions whe		an official engineering of the college of the colle	
Name of University or College		City and State/Province/Territory		Dates Attended	Degree Earned
EXAMINATION VERIFICATION List the state that you sat and passed the fundamentals of engineering exam and the principles and practices of engineering exam. Verification must be sent directly to Montana from each state/province/territory				s and practices erritory	
State	Exam	Exam Date	Requested State Verification		

Yes (

Yes (

No 🔘

No 🔘

FΕ

PΕ

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 9 of 19

PROFESSIONAL & CHARACTER REFERENCES:

Please type or print names and addresses of 5 references; 3 of the references must be professional engineers. If work was not gained under a licensed professional engineer's responsible charge, an explanation must accompany this application. Examples could include gaining experience in military or an industrially exempt area, such as working for a large chemical company that does not provide engineering to the public. These names provided should be directly related to the experience being submitted for review.

Name:
Address:
Telephone Number:
reseptione Number.
Name:
Address:
Telephone Number:
Name:
Name.
Address:
Telephone Number:
Name:
Address:
Address.
Telephone Number:
Name:
Address:
Telephone Number:

MONTANA BOARD OF PROFESSIONAL ENGINEERS & PROFESSIONAL LAND SURVEYORS

24.183.702 CLASSIFICATION OF ENGINEERING EXPERIENCE

(As amended by the Board. The Notice of Adoption of this rule was published by the Secretary of State on Nov. 20, 2014. The official version of the rule is available on the Secretary of State's website.)

- (1) Engineering experience shall be classified as the following:
- (a) Subprofessional experience is experience gained before receipt of a baccalaureate degree. Such experience may be gained during periods of college or university enrollment, and shall be credited at one-half the time value of preprofessional experience gained after receipt of a baccalaureate degree. No more than one year of subprofessional experience may be counted as preprofessional experience. Such preprofessional experience may include one or more of the following:
 - (i) supervised engineering experience; or
 - (ii) supervised construction experience.
- (b) Preprofessional experience is experience gained following receipt of a baccalaureate degree. Such preprofessional experience may include:
 - (i) no more than one year of subprofessional experience as defined in (a);
- (ii) progressive experience on engineering projects which indicate the experience is of increasing quality and required greater responsibility;
 - (iii) experience not obtained in violation of the licensure act;
- (iv) experience gained under the supervision of a licensed professional engineer/land surveyor or, if not, an explanation of why the experience should be considered acceptable;
- (v) credible teaching experience at an advanced level, post graduate or senior graduate, in a college or university offering an engineering curriculum of four years or more that is approved by the board;
- (vi) experience gained in engineering research and design projects by members of an engineering faculty, in an engineering curriculum approved by the board;
 - (vii) master's degree in engineering will be credited as one year of experience.
- (viii) Ph.D. in engineering will be credited as two years of experience, but the applicant shall not count an additional one year for a master's degree, if earned. All degrees shall have been obtained from colleges or universities with board-approved programs.
- (c) Professional experience is gained after initial licensure by a state, territory, or possession of the United States.
 - (2) All experience must be completed at the time of application.
- (3) Experience should be gained under the supervision of a registered professional engineer and, if not, an explanation should be made showing why the experience should be considered acceptable.
- (4) Engineer applicants may be asked by the board to provide a more detailed explanation of their knowledge of fundamental principles of engineering design and the practical solution of engineering problems.

RESUME OF EXPERIENCE: Please complete columns (1),(2) and (3).

IMPORTANT!

For each engagement listed, you must identify who supervised your engineering work and whether that supervisor was licensed as a Professional Engineer.

	D	ATES	TITLE OF POSITION &	EXPERIENCE						
			NAME OF EMPLOYER			Years and months				
	Denote your title and name of		(Please sum the total years and months of experience at the bottom of						Name and present	
			employer in this column. This page of the application is a summary sheet of				page)			Name and present address of the person who supervised your engineering work. Note
			your experience.							
	From	То	Use extra sheets to explain in detail		I) ne		<u>2)</u> me		3)	if the supervisor is/was a licensed PE and, if so,
			your experience with each firm. Describe specific projects and your	In s	ub-		ne pre-	Time Total after		note the license #.
mel			level of responsibility for the project.		work claim	prof. work		obtaining PE		
Engagement			The Board will determine from the	onl						(Please do not put down deceased
nge			information presented whether or not you meet Montana's current	Yr	Мо	Yr	Мо	Yr	Мо	persons).
			requirements.							
If you	do not exp	lain in sufficie	SHEETS TO EXPLAIN IN DETAIL ent detail, your application will be returned, and	you will	be req	uestec	to pro	vide a mo	re detail	ed description of your
engin	eening expeni	ence. Explain	your engineering experience in detail on the extra s Title:	neets.						
			Name of Employer:							
1			Name of Employer:							
			Title:							
2			Name of Employer:							
			Title:							
3			Name of Employer:							
			Title:							
4			Name of Employer:							
			Line 5: Total of sub-professional							
			work Line 6: x	0.5	0.5					
				0.0	0.0					
			Line 7: Total of experience time A maximum of one year of sub							
			professional experience can be							
Nlate	This sho	ot con bo	claimed.	om ont				1		

Note: This sheet can be duplicated if more than four (4) engagements.

Experience Detail Sheet

Complete this sheet for each working engagement

(You may duplicate this sheet with a word processor or copy machine)

IMPORTANT!

For each engagement listed, the applicant shall identify who supervised the engineering work and whether the supervisor was licensed.

•	
Engagement #:	
Title:	
Employer:	
Dates of Employment: From:To:	
Supervisor:	
Was this a licensed PE?	
Description of Duties:	
You may use extra sheets to explain in detail your experience with each firm. Describe specific the project. The Board strongly suggests that you describe exactly what you did during narrative. The Board will determine from the information presented whether or not you meet N	each engagement in a firs

responsibility for st-person ents. Descriptions considered incomplete or inadequate may lead to a request for further detail which could delay the Board's consideration of your application.

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 13 of 19

AFFIDAVIT

I authorize the release of information concerning my education, training, record, character, license history and competence to practice, by anyone who might possess such information, to the Montana Board of Professional Engineers and Professional Land Surveyors.

I hereby declare under penalty of perjury the information included in my application to be true and complete to the best of my knowledge. In signing this application, I am aware that a false statement or evasive answer to any question may lead to denial of my application or subsequent revocation of licensure on ethical grounds. I have read and am familiar with the applicable licensure laws of the State of Montana and instructions to applicants for licensing. I accept the rules and procedures outlined in these documents as the basis for my application.

Applicant Signature	Date:
Applicant Signature	Dale.

VERIFICATION OF LICENSURE

THIS IS NOT AN ENDORSEMENT CERTIFICATION

	SECTION OF THE FORM AND MAIL TO EACH STAT ENSED TO PRACTICE AS A : SOME BOARDS REQUIRE A FEE FOR THIS SERVIC	
STATE BOARD:		
professional/occupational lic DIRECTLY to the BOARD O	in the State of Montana. is requires this form to be completed by each state where tense. This is your authority to release any information in DF PROFESSIONAL ENGINEERS & PROFESSIONAL AVENUE, HELENA, MT 59620-0513. Your early response	your files, favorable or otherwise, LAND SURVEYORS, P. O. BOX
	Name:	
(Signature)	(Please print)	
Address:		
My License Number is:		
	SECTION TO BE COMPLETED BY AN OFFICIAL OF T NTANA STATE BOARD OFPROFESSIONAL ENG	
Full Name of Licensee		
License No.	Issue Date:	
Exams taken in your state?	Yes No If YES, please provide the following inf	ormation:
FE/FS – Exam Date		esults: Pass Fail
License is current? Yes	No If NO, explain	
Has license been suspende	d, revoked, placed on probation or otherwise disciplined?	Yes No
If YES, explain and attach do	ocumentation	
·	uested to appear before your Board? Yes	No O
	у	
	Signed:	
	Title:	
Board Seal	State Board:	Date:

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 15 of 19

MONTANA BOARD OF PROFESSIONAL ENGINEERS AND PROFESSIONAL LAND SURVEYORS

301 South Park, 4TH Floor - Delivery)
P. O. Box 200513
Helena MT 59620-0513
(406) 444-5773
FAX (406) 841-2305

Email: dlibsdpels@mt.gov
Website: www.engineer.mt.gov

Applicant is to give this form to R			
References are to mail complete	d form directly to the	Board Office at the above address.	
	of		has applied to this Board for licensure
(Name of applicant)		(Company, Town, & State)	

in the State of Montana as a/an Engineer Intern, Professional Engineer, Land Surveyor Intern, Land Surveyor (circle one), and has given your name either as a reference or has stated that he/she has worked for or with you. We appreciate you providing us the information requested on the reverse of this form and assure you that such information will be treated in the strictest confidence.

The practice of professional engineering and land surveying is regulated by statute in Montana for the protection of the public against incompetent or unscrupulous persons in accordance with Chapter 37, Title 67, Montana Code Annotated.

"37-67-301. License required to practice or offer to practice. In order to safeguard life, health, and property and to promote the public welfare, any person in either public or private capacity practicing or offering to practice engineering or land surveying shall hereafter be required to submit evidence that he is qualified so to practice and shall be registered as hereinafter provided. From and after January 1, 1958, it shall be unlawful for any person to practice or to offer to practice in this state engineering or land surveying, as defined in this chapter, or to use in connection with his name or otherwise assume, use, or advertise any title or description tending to convey the impression that he is a professional engineer or a professional land surveyor unless such person has been duly registered under the provisions of this chapter."

"37-67-101. **Definitions.** As used in this chapter, the following definitions apply:...

- (5) (a) "Practice of engineering" means:
- (i) any service or creative work the adequate performance of which requires engineering education, training, and experience in the application of special knowledge of the mathematical, physical, and engineering sciences to the services or creative work as consultation, investigation, evaluation, planning and design of engineering works and systems, planning the use of water, teaching of advanced engineering subjects, engineering surveys, and the inspection of construction for the purpose of ensuring compliance with drawings and specifications;
- (ii) any of the functions described in subsection (5)(a)(i) that embrace the services or work, either public or private, in connection with any utilities, structures, buildings, machines, equipment, processes, work systems, projects, and industrial or consumer products or equipment of mechanical, electrical, hydraulic, pneumatic, or thermal nature insofar as they involve safeguarding life, health, or property.
 - (b) The term includes other professional services necessary to the planning, progress, and completion of any engineering services.
- (c) The term does not include the work ordinarily performed by persons who operate or maintain machinery or equipment, communication lines, signal circuits, electric power lines, or pipelines."

"37-67-101. Definitions. As used in this chapter, the following definitions apply:...

- (6) "Practice of land surveying" means any service or work, the performance of which requires the application of special knowledge of the principles of mathematics, physical sciences, applied sciences, and:
 - (a) the principles of property boundary law to the recovery and preservation of evidence pertaining to earlier land surveys;
 - (b) teaching of land surveying subjects;
 - (c) measurement and allocation of lines, angles, elevations, and coordinate systems;
- (d) location of natural and constructed features in the air, on the surface of the earth, within underground workings, and on the beds of bodies of water, including work for the determination of areas and volumes;
 - (e) monumenting of property boundaries;
- (f) platting and layout of lands and the subdivisions of land, including the alignment and grades of streets and roads in subdivisions; and
 - (g) preparation and perpetuation of maps, plats, field note records, and property descriptions."PLEASE NOTE: If the required reference forms are not received within a period of three months after the date of receipt of the application in the office of the board, the application shall be rejected and the application fees forfeited. This is in accordance with ARM 24.183.503(2)

Applicant is to give this form to References.

Date

MONTANA BOARD OF PROFESSIONAL ENGINEERS & PROFESSIONAL LAND SURVEYORS

301 South Park Avenue PO Box 200513 Helena, Montana 59620-0513 Phone: (406) 444-5773 Fax: (406) 841-2305

Email: dlibsdpels@mt.gov

WEBSITE: www.engineer.mt.gov or www.landsurveyor.mt.gov

REFERENCE FORM

The Board is required by law to obtain evidence of the good character and qualifications of applicants for licensure as professional engineers or professional land surveyors before licensure.

References are to mail completed form directly to the Board Office at the above address. RE: Application of_____ for Professional Engineer (name of applicant) 1. My full name 2. My mailing address is _____ (Street & number) (City) (State & Zip) My present business or profession is___ 3. Please check which apply: am not a registered professional _____ 4. (Engineer or Land Surveyor) Branch/Discipline_____License Number _____ 5. My personal knowledge of the applicant is primarily with regard to his or her:) character personal reputation professional competency 6. From personal knowledge, I know that this individual's professional reputation is (please choose one): excellent () above average average below average poor Please indicate your relationship to this applicant : ___ 7. [examples: co-worker, supervisor, etc.] 8. I do have personal knowledge of this applicant's experience. 9. I do not have personal knowledge of this applicant's experience.

Signature

License Seal if Applicable

PROFESSIONAL ENGINEER BY COMITY APPLICATION Revised 12/2016 Page 17 of 19

APPLICANT'S NAME:	DATE:

This licensing law and rule questionnaire is an integral part of the application process. All answers can be found at the website: http://www.engineer.mt.gov. by clicking the "Regulations" tab and using the links to Administrative Rules and Statutes. Please indicate your answers by selecting "T" for true or "F" for false for each statement and typing in the legal reference for the statement. This questionnaire may not be duplicated or completed and provided to other applicants.

	Montana Engineer Licensing Law and Rule Questionnaire Note: This completed exam must accompany application								
No.	т /	F	Statement	Legal Reference					
		0	One of the duties of the Board of Professional Engineers and Professional Land Surveyors (Board) is to investigate, complaints of illegal or unethical conduct of engineers licensed by the Board.	37-1-101					
1.	0	0	Under Montana law, it is the duty of all applicants for license or renewal to report any legal or disciplinary actions against them, which relate to the applicant's practice or fitness to practice.						
2.	0	\bigcirc	The Board is obligated by Montana law to enforce rules governing licensure of engineers and land surveyors.						
3.	\bigcirc	\bigcirc	The Board is not required by law to conduct a contested case hearing when a license is denied or a probationary license is issued.						
4.	0	0	The Board may issue subpoenas in connection with investigations and disciplinary proceedings.						
5.	0	0	A person or private entity, filing a complaint in good faith is not immune from suit in a civil action related to filing or contents of the complaint.						
6.	0	0	Assisting in the unlicensed practice of a profession or occupation or allowing another person or organization to practice or offer to practice by use of the licensee's license is considered unprofessional conduct by Montana law.						
7.	0	0	Practice of engineering includes work ordinarily performed by persons who operate or maintain machinery or equipment, communication lines, signal circuits, electric power lines, or pipelines.						
8.	Ŏ	Ŏ	Teaching of advanced engineering subjects is not defined in as engineering in Montana.						
9.	0	0	A person must be considered to practice engineering, within the meaning and intent of Montana law, who by verbal claim, advertisement, letterhead, card, or in any other way represents that the person is a professional engineer.						
10.	\bigcirc	0	A person is not considered to be practicing engineering when the work does not include final engineering and is done under the direct supervision of a person holding a professional engineer's license.						
11.	\bigcirc	Ó	The Board may not adopt rules for proper performance of its duties, as the Montana Legislature can only do this.						
12.	0	0	In order to safeguard life, health, and property and to promote the public welfare, a person in either a public or private capacity practicing or offering to practice engineering is required to submit evidence that the person is qualified to practice and is licensed as provided by Montana law.						
13.	0	0	Applicants can be exempt from the fundamentals of engineering examination if they have a PhD in an approved engineering curriculum or if they have 20 years or more of progressive engineering experience.						

	Montana Engineer Licensing Law and Rule Questionnaire						
		Note: This completed exam must accompany application	Legal Reference				
No.	T / I	Statement	3				
14.	0	If a person is licensed to practice engineering in another state and that state has licensing laws and rules that are at least equivalent with Montana laws and rules, then that person can be issued a Montana license without examination.					
15.	0	An engineer may affix his seal and signature on any plans or drawings after his (her) license has expired, provided he (she) has notified the Board.					
16.	0	Professional engineer licenses are valid for 4 years. Before a professional engineer license can be renewed, the licensee must					
17.	\bigcirc	affirm that they have maintained the required CE during the preceding licensing period.					
18.		Failure to renew a professional engineer license on time will result in additional fees to the licensee.					
19.	0	If the renewal process is not completed within one year, the licensee will be considered a new applicant, potentially requiring re-testing.					
20.		A partnership or corporation may engage in the practice of engineering in Montana, provided the member of the firm who is in responsible charge is a licensed engineer in Montana.					
21.		A partnership, corporation or sole proprietorship does not need a certificate of authorization from the Board in order to provide engineering services in Montana.					
22.	0	It is a criminal offense if a person knowingly presents or attempts to use the license or the seal of another person.					
23.	0	The Board may adopt rules without using the public participation rules governing state agencies.					
24.		Baccalaureate engineering or engineering technology programs accredited by the accreditation board for engineering and technology (ABET) or equivalent curricula as approved by the Board shall meet the education requirements for licensing.					
25.	0	Sub professional experience is experience that is gained before graduation, is counted at a 50% rate, and will be awarded at a one year maximum. If an applicant for licensing as a professional engineer does not have the					
26.	0	opportunity to gain experience under the supervision of a licensed professional engineer, then the applicant should not apply for engineering licensure.					
27.	0	A licensee may not practice any professional engineering in the state of Montana while the license is in an inactive status.					
28.		A person who holds a professional engineering license in another state must take the fundamental of engineers exam and the professional engineers exam in order to be licensed in Montana.					
29.	Ŏ(A licensed professional engineer's seal cannot be of the rubber stamp variety.					
30.		A licensed engineer in Montana must certify at license renewal time that he (she) has completed 120 hours of professional development/ continuing education during the previous licensing period.					
31.	0	New licensees by exam or comity are exempt from obtaining professional development hours (PDH) during their first renewal cycle.					
32.		Anyone wishing to enter a complaint against a professional engineer may do so by telephoning the Board.					

Montana Engineer Licensing Law and Rule Questionnaire Note: This completed exam must accompany application						
No.	Τ,	F	Statement	Legal Reference		
33.	0		The term "direct supervision" means the licensee, by regular participation, has exercised directing, guiding and restraining power on matters embodied in the plans, designs, and advice involved in the engineering work and accepts responsibility for the contents.			
34.	0	0	To be in "responsible charge" an engineer must personally make engineering decisions, or review and approve proposed engineering decisions prior to their implementation.			
35.	0	0	Licensees shall issue no statements, criticism or arguments on technical matters which are inspired or paid for by interested parties, unless licensees preface their comments by explicitly identifying the interested parties on whose behalf they are speaking and by revealing the existence of any interest the licensees may have in the matters.			
36.	0	0	Licensees are not required to have knowledge of the laws and rules of their profession as they can have their attorneys provide guidance as matters arise.			
37.	0		Licensees' primary obligation is to protect the safety, health property and welfare of the public and shall notify their employer, client and such other authority when their professional judgment is overruled in such a manner as to endanger the safety, health, property or welfare of the public.			
38.	0	0	Since Montana does not license engineers by discipline, a licensee may affix their signatures or seals on any set of plans or documents regardless of engineering discipline or the engineer's area of competency.			
39.	0	0	Licensees shall not accept compensation, financial or otherwise, from more than one party for services on the same project, unless the circumstances are fully disclosed and agreed to by all interested parties.			
40.	O	Ŏ	Due to the competitive nature of some projects, licensees may attempt to supplant other licensees or firms from work that is in progress.			