



Home Buyers Warranty Corporation ("2-10 HBW") and New Home Warranty Insurance Company (A Risk Retention Group) ("NHWIC") maintains a list of approved engineers and engineering firms who builders use to provide engineering services on the construction of homes to be entered into the 2-10 HBW Warranty Program. Please complete this questionnaire and provide a copy of your current resume and/or your company brochure if you wish to be considered for a position on the 2-10 HBW List of Approved Engineers.

- 1 Are you a registered professional engineer in Texas?
2 The Texas Board of Registered Professional Engineers places a new registrant in an engineering discipline. In which discipline were you placed upon registration?
3 Are you currently in good standing?
4 Have you ever had your license suspended or revoked in any state?
5 In what engineering discipline was your engineering degree(s)?
6 In which areas of the United States are you currently practicing engineering?
7 In what fields will you practice when providing services to 2-10 HBW member builders:
A) Geotechnical Engineering
B) Structural Engineering
C) Engineered Foundation Inspections
D) Post-Tensioned Foundation Inspections
E) Post-Tensioned Tendon Stressing Certification
8 List the number of years experience in which you have applied your engineering specialty to the following:
A) Geotechnical Engineering
B) Structural Engineering
C) Engineered Foundation Inspections
D) Post-Tensioned Slab Inspections
E) Post-Tensioned Tendon Stressing Certification



9 Are your field investigations and geotechnical reports conducted in accordance with the most current version of the Texas Section of the American Society of Civil Engineers publication Recommended Practice for the Design of Residential Foundations, and the current standard practices of geotechnical engineers in Texas?

Yes No

If no, please indicate where your investigations differ and why?

Will you in the future, when performing geotechnical investigations for 2-10 HBW member builders, conduct those investigations in accordance with the most current version of the Texas Section of the American Society of Civil Engineers publication Recommended Practice for the Design of Residential Foundations, and the current standard practices of geotechnical engineers in Texas? Yes No

10 Are your engineered foundation systems designed in accordance with the most current version of the Texas Section of the American Society of Civil Engineers publication Recommended Practice for the Design of Residential Foundations, and the current standard practices of structural engineers in Texas?

Yes No

If no, please indicate where your designs differ and why?

Will you in the future, when performing engineered foundation systems designs for 2-10 HBW member builders, conduct those investigations in accordance with the most current version of the Texas Section of the American Society of Civil Engineers publication Recommended Practice for the Design of Residential Foundations, and the current standard practices of structural engineers in Texas? Yes No

11 I/We have read the Quick Reference Guide for Texas and agree to comply with all requirements and guidelines in the professional services I/We perform in subsurface soils investigations, foundation designs and inspections of engineered foundation systems for builders who plan to issue 2-10 HBW warranties to their clients.



12 I/We understand and acknowledge that the engineering services, reports and inspections I/We provide to 2-10 HBW member builders will be used and relied upon by HOME BUYERS WARRANTY CORPORATION and NEW HOME WARRANTY INSURANCE COMPANY to make engineering and financial decisions.

13 Termination of Agreement

A) Termination by the Engineer

You may terminate this agreement by giving written notice as follows:

New Home Warranty Insurance Company
(A Risk Retention Group)
c/o 2-10 Home Buyers Warranty
P.O. Box 371348
Denver, CO 80237
Attention: Enrollment Compliance

B) Termination by New Home Warranty Insurance Company (A Risk Retention Group) may terminate this agreement by giving written notice to the engineer at the address below.

LETTERED NAME

ENGINEERS SEAL AND SIGNATURE

DATE

ADDRESS

PHONE NUMBER

FAX NUMBER



If you are submitting this Questionnaire for your engineering Firm, please complete the following information and **provide a copy of your company brochure or qualification form.**

ENGINEERING FIRM NAME: _____

PRINCIPAL CONTACT ENGINEER: _____

MAILING ADDRESS: _____

Names of project engineers and engineers-in-charge who sign and seal work for builders who provide 2-10 HBW warranties on homes.

Send Completed Questionnaire To:
2-10 Home Buyers Warranty
P.O. Box 371348
Denver, CO 80237
Attention: Enrollment Compliance

FOR NHWIC USE ONLY

NHWIC Approval Date _____
NHWIC Disapproval Date _____
Engineering Classification _____

TEXAS RISK MANAGER