



**2022 BUSINESS LICENSE
RENEWAL APPLICATION
OUT OF COUNTY CONTRACTOR**

Laura M. Ecimovic
Commissioner of Revenue
PO Box 99
New Kent VA 23124
PH 804.966.9610 FAX 804.966.5562
businessadmin@newkent-va.us

ACCOUNT #	RENEW <u>ONLY</u> WHEN NEW KENT COUNTY GROSS RECEIPTS EXCEED \$25,000 FOR CALENDER YEAR 2022			
BUSINESS	PHONE	FAX		
OWNER	EMAIL			
ADDRESS 1	VA CONTRACTORS			
ADDRESS 2	EXPIRATION			
CITY ST ZIP	CONTACT NAME			

VA Code § 58.1-3715/ New Kent County Code Sec. 66-314 stipulates a license requirement for **contractors whose principal place of business is not New Kent County when the amount of business done by any such contractor exceeds the sum of \$25,000** in any year. Gross receipts should include, the total job value listed on any permits issued by the New Kent County Department of Building Development in 2022, in addition to any NKC jobs not requiring a permit. A contractor, doing business outside of their principal place of business, should report gross receipts with each additional permit issued.

PLEASE CORRECT ANY PREFILLED INFORMATION THAT IS NOT ACCURATE

**THIS FORM IS FOR 2022 GROSS RECEIPTS ONLY
USE A SEPARATE APPLICATION TO REPORT GROSS RECEIPTS FOR PRIOR YEARS**

**FORMS & PAYMENT REQUIRED TO
ACCOMPANY THIS APPLICATION**

Certificate of Workers' Compensation Insurance Acknowledgment (Form 61-A)
<https://www.workcomp.virginia.gov/forms/certificate-workers-compensation-insurance-form-61a-online>
(Insurance certificates not accepted)

Copy of Valid State Contractor's License

PLEASE MAKE CHECKS PAYABLE TO NEW KENT COUNTY TREASURER

2022 TOTAL JOB VALUE IN NKC: \$ _____	RATE: x .0012	TOTAL TAX: \$ _____
------------------------------------------	---------------	------------------------

I, THE UNDERSIGNED APPLICANT DO SWEAR (OR AFFIRM), THAT THE FOREGOING FIGURED AND STATEMENTS ARE TRUE, FULL, AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT I UNDERSTAND THE LIMITS OF THIS LICENSE.

AUTHORIZED SIGNATURE AND TITLE DATE

FOR OFFICE USE ONLY

RCVD BY	DATE	PAYMENT \$
TD GR	PRIOR GR	METHOD