



CentralPermitting@Harnett.org
(910) 893-7525 ext:1
420 McKinney Pkwy (physical)
PO Box 65 (mailing)
Lillington, NC 27546

INDIVIDUAL TRADE APPLICATION

CONSTRUCTION TYPE (circle one): Residential Non-Residential

SITE ADDRESS: 265 Old Montague Way, Cameron, NC 28326 PIN: 9595-32-7234.000

LANDOWNER: Eric Ross Mailing Address: 265 Old Montague Way,

City: Cameron, State: NC Zip: 28326 Phone: (252) 764-7342 Email: erjrcr@yahoo.com

JOB COST (required): \$6061

DESCRIPTION OF WORK: Prior contractor installed system, then filed for bankruptcy. We're contracted for permits and inspections of residential rooftop solar (24x400W panels with Enphase inverter)

Mechanical: New Unit With Ductwork ☐ New Unit Without Ductwork ☐ Gas Piping ☐ Other _____

Electrical: 200 Amp ☐ Greater than 200 Amp ☐ Service Change ☐ Service Reconnect ☒ Other resi rooftop solar

Plumbing: Water Tap/Sewer Connection ☐ Water Heater ☐ Number of Fixtures _____ Other _____

CONTRACTOR INFORMATION

* Must be owner or licensed contractor. Address, company name & phone must match information on license.

Renewable Energy Design Group, Mike Royer
Contractor's Company Name

90 Beechwood. Dr. Lewisville, NC 27023
Address

38171
License #

863-289-2072
Phone

mike@redgroupnc.com
Email

Mechanical change outs & generator applications require both electrical & mechanical information. If applicable:

Contractor's Company Name

Phone

Address

Email

License #

I am the building owner or NC state licensed contractor, which legally entitles me to perform such work on the above structure. I attest that all work shall comply with the State Building Code and all other applicable State and local laws, ordinances and regulations. **By signing this application, I affirm that I have obtained permission from the above listed license holder to purchase permits on their behalf.** If doing the work as owner, I understand that I cannot rent, lease, or sell the listed property for 12 months after completion of the listed work.

Signature of Owner/Contractor

6/24/2025

Date