Application #	

Harnett County Central Permitting

Mailing Address - PO Box 65 Lillington, NC 27546 - Physical Address - 420 McKinney PKWY Lillington NC 27546 Ph.: 910-893-7525 - Fax: 910-893-2793 - www.harnett.org/permits Certification of Work Performed By Owner/Contractor (Individual Trade Application)

Owner (s) of	Structure: <u>Hector Pantoja</u> F	Phone:_910-366-1886				
Owner (s) Ma	ailing Address: <u>70 Mosby Lane, S</u>	Spring Lake, NC 28390				
Land Owner	Name (s): <u>Hector Pantoja</u>	Phone:_910-366-188	6			
Construction	or Site Address: 70 Mosby Lane	e, Spring Lake, NC 28390				
PIN #	# Parcel #					
Job Cost (R	equired): \$25,000.00 Description	ո of Work to be done <u>։ Ro</u>	of Mounted, Grid Ti	ed Solar System 18		
total Tesla 42	20 watt panels with Solar Edge In	verter & optimizers (Sout	h River EMC)			
Mechanical:	New Unit With Ductwork N	New Unit Without Ductwor	k Gas Piping _	Other		
Electrical*:	200 Amp x <200 Amp Serv * For Progress Energy custome			her		
Plumbing:	Water/Sewer Tap Nu	umber of Baths V	Vater Heater			
Specific Dire	ctions to Job from Lillington: Take ewall Court, Left at 1 st cross stree	e 210 South for 12.3 miles t onto Bedford Rd, Right	s, Turn Right onto R onto Mosby Lane	ambeaut Road, Turn		
Subdivision:Lot #: _						
(Cor	nergy (Joey Wood) will provide ntractors Name) ding owner or my NC state licens	(Trad	le)			
	work on the above structure leg			ding Code and all		
	ble State and local laws, ordinand		y with the State Buil	ung code and an		
Emerald Energy Contractor's Company Name Telephone: 919-247-3670				247-3670		
-	31, Raleigh, NC 27624					
Address		~ 1	Email Address: in	fo@emeraldenergyn.com		
69879Licens	e # /ner / Contractor Signature:	ber Woo	Date:	3/18/2022		
By signing this a	application, you affirm that you have obtain the work as owner you understand that you		listed license holder to p	urchase permits on their		

*Company name, address, & phone must match information on license

listed work.

Faxed or Mailed application could have an approximately 1-5 day process time