	444 North Main Street ● Troy, North Carolina 27371 Phone ● (910) 572-3304 Fax ● (910) 576-0043		
Title of Facility:			
Current Zoning:	Acreage of	of parent tract: acre	
Tax ID (12 digit PIN):			
Fee Amount: \$1,000 (effective Receipt #	on July 1 st , 2015) Date Received Initials		
Property Owner (list all prope	ty owners – use back or additional sheet if needed)		
Name:			
City:	State: Zip Code:		
Telephone Number:	Fax:		
E-mail Address:			
Applicant (person to whom al	correspondence will be sent)		
Name:	Company:		
Address:			
City:	State: Zip Code:	<u>.</u>	
Telephone Number:	Fax:		
E-mail Address:			
agent on behalf of the collective i	s application unless one or more individuals are specific terest of some or all of the owners (provide a copy of such hereby authorize the filing of this application (and any s	h authorization).	

Signature:	Date:
Printed Name:	
Signature:	
Printed Name:	
Signature:	

The undersigned applicant hereby certifies that, to the best of his or her knowledge and belief, all information supplied with this application is true and accurate.

Signatur	e: Date:
I,	, a Notary Public for, North Carolina, do hereby certify that,
	personally appeared before me this day and signed the foregoing instrument.
Witness	my hand and official Seal, this the day of, 20
	Notary Public
	My commission expires on, 20
	Photovoltaic Facility Permit – Required Information
1.	Site Plan – Must include the following:
	 a. Shape and dimensions of parent parcel □ b. Location of lot with respect to adjacent rights of way □
	 c. Shape, dimensions, and location of all buildings, solar panels or arrays, both proposed and existing
	d. Square footage of any built upon area \Box
	e. Slope calculation of the lot \Box
	f. Elevation drawing of the proposed photovoltaic facility indicating compliance Section $2.3 - B$ (D) of the
	Montgomery County Zoning Ordinance
	g. Full buffer plan illustrating compliance with Section 2.3 – B (E) of the Montgomery County Zoning Ordinance \Box
2	Soil Erosion Control permit issued by NCDENR – If Applicable a. For projects that do not require NCDENR approval, an erosion control plan designed by a licensed Professional Engineer (PE) must be submitted. Infiltration of precipitation may not be reduced, volume o runoff may not increase, and the peak rate must not increase between pre and post development. Storm wate best management practices (BMPs) may be required to be installed to satisfy those requirements.
3	Approved NC DOT driveway permits for facility access
4	Existing System Report from the Montgomery County Environmental Health Department - If Applicable
5	Decommissioning Plan (must be registered with the Montgomery County Register of Deeds)
6	Emergency Access Plan (must be approved by the Montgomery County Emergency Management Director)
7	Documentation for proposed control of vegetation overgrowth within the confines of the PV facility.
8	Approved copy of Certificate of Public Necessity (if project is greater than 2mw) or Report of Proposed Construction (if under 2mw) from the North Carolina Utilities Commission