EXHIBIT F

Study of Southwest Ohio Solar Projects

ANALYSIS OF OHIO SOLAR APPLICATIONS FOR NUMBER OF RESIDENCES WITHIN 500 FEET OF THE PROJECT

Data collected by Jeff Ewry

The following table contains data pulled from solar applications on the Ohio Board Siting Board website and from a PDF pulled from the OPSB Solar Farm Mapping Application. The table shows the number of non-participating residences within 500 feet of the projects.

The projects selected are in counties in southwest Ohio

Case Number	Project Name	County	Mega Watt	Status	Number of Residences within 500 feet
21-0117-EL-BGN	Kingwood	Greene	175	Pending	73
19-1823-EL-BGN	Madison	Madison	196	Pre-Construction	4
19-1881-EL-BGN	Madison Fieldds	Madison	180	Pre-Construction	0
20-0931-EL-BGN	Fox Squirrel	Madiosn	577	Pre-Construction	11
20-1362-EL-BGN	Clearview	Champaign	144	Pre-Construction	10
20-0972-EL-BGN	Yellow Wood	Clinton	300	Pending or Pre- App	32
18-1578-EL-BGN	Alamo	Preble	69.9	Pre-Construction	25
18-1579-EL-BGN	Angelina	Preble	80	Pre-Construction	9
21-0041-EL-BGN	Palomino	Highland	200	Pending or Pre- App	100
20-1814-EL-BGN	Dodson Creek	Highland	117	Pending or Pre- App	25
20-1288-EL-BGN	New Market	Highland	100	Pre-Construction	18*
18-1334-EL-BGN	Highland	Highland	300	Pre-Construction	8
18-1024-EL-BGN	Willowbrook I	Highland, Brown	150	Pre-Construction	24
17-0773-EL-BGN	Hillcrest	Brown	200	Operational	64
18-1546-EL-BGN	Nestlewood	Clermont	80	Pre-Construction	35
19-1880-EL-BGN	Atlamta Farms	Pickaway	199.6	Pre-Construction	4

^{* 5} of the 18 are listed as multiple residents

The average number of non-participating residences within 500 feet of solar projects in southwes Ohio, excluding Kingwood, is 24.6 for each project.