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Amendment #5 Solar and Enforcement1.09.02 Definitions

Solar Farm. A power station using photovoltaic modules and inverters for utility electricity generation equal to or in excess of 100 kilowatts alternating current (AC).

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2.03.03 Table of Land Uses

	Rural Zoning Districts	Residential Zoning Districts	Commercial, Office, and Institutional Zoning Districts
Zoning Districts: P – Permissible S – Permissible Subject to Supplemental Standards Blank – Prohibited	C-H C-G C-C O-I	R-10 R-21	M-AZ-III (See Also Section 4.02.09) M-AZ-II (See Also Section 4.02.09) M-AZ-I (See Also Section 4.02.09)
Solar Farm	S-I		S-I

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	Industrial and Intensive Zoning Districts	Mixed Use Zoning Districts
Zoning Districts: P – Permissible S – Permissible Subject to Supplemental Standards Blank – Prohibited	I-S (See Also Section 10.02.05(C)) M-3 (See Also Section 10.02.05(C)) M-2 (See Also Section 10.02.05(C))	N-R Non-Residential PD or PDR See Also Section 4.06.00 Residential/Mixed Use PDR or PDR (See Also Section 4.06.00) M-AZ-III (See Also Section 4.02.09) M-AZ-II (See Also Section 4.02.09) M-AZ-I (See Also Section 4.02.09)
Solar Farm	S-I	S-I

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4.03.2930 Solar Farms

The following provisions shall apply to all solar farms in unincorporated Lowndes County. A Solar Farm is defined as a power station using photovoltaic modules and inverters for utility electricity generation equal to or in excess of 100 kilowatts alternating current (AC).

Solar Farms shall be permitted in all Agricultural (E-A, R-A) Districts as a matter of right, in accordance with the following minimal regulations and design standards set forth herein:

Section 1. Design Standards. The design standards and bulk regulations listed in

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