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## KANSAS SOLAR ELECTRIC CO~OPERATIVES

1,000 MWp BI-PV Solar in Kansas by 2020 . . . the safest experiment in the energy industry, today!

MEMBERSHI) SunShine 🗆		WIDE K-SEC ORGANIZATION your special volunteer skills: ht to generate electricity)
Join K-SEC at Ka July 19th to 23rd V	\$25 K-SEC Advocate \$50 K-SEC Supporter \$100 K-SEC Explorer \$250 K-SEC Developer \$250 K-SEC Developer \$200 Statewide K-SEC M \$300 Local K-SEC \$500 Total Yearl \$500 Yearly Renewable \$1,000 Solar Optimist Li \$2,500 Solar Consultant \$5,000 Photovoltaic Elec \$7,500 BI-PV Solar Elec \$10,000 BI-PV DG Solar th & Universe \$ M  nsas State & County Fairs 200 Voodson County Fair at Yates Center ~	lember Organization Dues <u>C Renewable Cooperative Dues</u> y Core Board Member Dues Builder Membership ifetime Membership
_	len County Fair at Iola ~ September 5th  LECTRIC BUILDINGS REGI	
Do you own ~ rent ar that has an un-shaded Southwest or is Flat tl	nd/or know of a home or building I roof year-around which faces Son nat is structurally sound or being r	Photovoltaic BI-PV Solar Roof in Kansas uth to renovated?
Photovoltaic [BI-PV]	to our GIS Database of Building Solar Roofing Energy Potential f rt Online and at State & County F	or Kansas.
There is no obligation Kansas Corporation C K-SEC is compiling a each of the 105 countischeduled for comple SF optimum roofing t Kansas. K-SEC will in	or cost to be added to this GIS Da Commission [KCC] requires K-SEC list of 50,000 SF BI-PV Solar Roofing es of Kansas to initiate bond finan tion September 2008. Local K-SEC o install K-SEC's Phase I Solar Den Install 1 MSF BI-PV in Kansas by 20	Installed Georgetown University 1984 in Washington, DC USA \$65.000 BI-PV Solar Electric Yearly
Address/Title of H City	ome or BuildingKS ZIP CO	DECOUNTY
Brief Description of Building Constructi Size and Type of Un Your affiliation wit	i Building on Materials -shaded Roofing Surface	County City KS Zin Code