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	The invention relates to the thermal power plants without
	fuel huming and CO2 production namely to plants for

Solar parabolic Stirling system

2.4. Title

The invention relates to the thermal power plants without fuel burning and CO2 production, namely to plants for solar thermal energy conversion into electrical energy. The solar installation include the solar concentrator with parabolic mirror oriented around two axes and Stirling

engine with precessional transmission.