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The invention relates to methane tanks for biogas obtaining from waste using solar or wind energy.

The methane tank, according to the invention, comprises a tank-reactor equipped with a device for its heating, made in the form of a water jacket, inside which are placed heat accumulators in the form of capacities with a volume of 0.3...0.5 L, filled with paraffin, as well as heaters, attached to the seasonal sources of regenerated solar or wind energy.

Claims: 1