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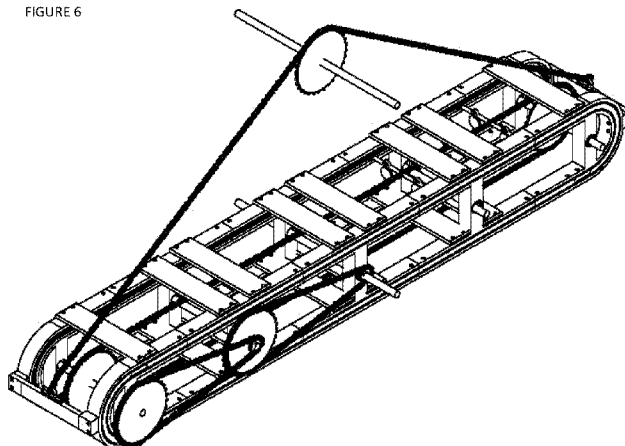
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(54) Title of the Invention: **Gravitational mechanical energy generator**
Abstract Title: **Gravitational mechanical energy generator**

(57) A gravitational mechanical energy generator that utilises the force of gravity enacting on hanging objects of suitable density and mass for the force of gravity to enact strongly enough with a pulling force down a slope to deliver mechanical energy, combined with timed part rotation in either a clockwise or anti-clockwise direction to generate continuous movement. A singular rounded rectangular path may be provided for the hanging objects, or multiple downward slopes and / or spirals as the design may require.

FIGURE 6



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