

Title (en)
MECHANICAL MOTION SYSTEM FOR ENERGY GENERATION

Title (de)
MECHANISCHES BEWEGUNGSSYSTEM ZUR ENERGIEERZEUGUNG

Title (fr)
SYSTÈME À MOUVEMENT MÉCANIQUE POUR PRODUCTION D'ÉNERGIE

Publication
EP 2839150 A4 20160629 (EN)

Application
EP 13778982 A 20130201

Priority

- US 201261636276 P 20120420
- IB 2013050878 W 20130201

Abstract (en)

[origin: WO2013156876A1] A - An exclusively mechanical system was created made up of common market materials and parts such as a support structure built with metallic beams, a crankshaft, metallic bars connected to one another through rollers or supported to one another and a weight made of steel plates. B - It was planned and designed to mount these parts with an arrangement made up of assemblies and place these assemblies side by side connected to each crankshaft arm. C - This arrangement was designed with two specific and fundamental functions. The first to enable the transfer of energy from the force of gravity existing on the weight support bar and the weight itself through the positive or neutral bars and the central shaft going up to the crankshaft arm, generating a torque on its shaft. The second function is to enable the choice of the bar on which the weight support bar and the weight itself will be supported, through placement or removal of the locks on the support arc-locks. It also enables the choice of moment and time when this support remains effective. D - The value of the force of gravity existing on the weight support bar and the weight itself, when they are supported on the neutral bar, is always the same, independent of the point where the weight is connected to the weight support bar. Therefore, with the weight hanging on the central shaft or on the end of the weight support bar, the value of the force of gravity that drives the central shaft will always be the same. E - The value of the force of gravity existing on the weight support bar and the weight itself, when these are supported on the green or blue positive bar, is added or increased by a proportional value between the length of the blue or green positive bar and the weight support bar, and therefore, the value of the force of gravity that arrives at the central shaft is added or increased. In the equipment presented in the drawings, the length of the green or blue positive bars is the same as the weight support bar and, in this case, the value of the force of gravity that arrives at the central shaft is 100% greater, or two times greater than the force of gravity existing on the weight. F - In this presentation, the weight support bar and the weight itself were supported only on the yellow neutral bar and on the blue positive bar. When the support of the weight support bar and the weight itself are on the blue bar, a positive force will be generated and the crankshaft will be driven at a permanent and eternal motion. G - Finally, this equipment, when concluded and built, must be locked. When unlocked, the crankshaft will turn and continue to turn forever.

IPC 8 full level
F03G 3/00 (2006.01); **F03G 3/02** (2006.01); **F03G 7/10** (2006.01)

CPC (source: EP)
F03G 7/10 (2013.01)

Citation (search report)

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- [A] HUME A W J G ED - ORD-HUME A: "Perpetual Motion: The history of an obsession", 1 January 1994, PERPETUAL MOTION. HISTORY OF AN OBSESSION, NEW YORK, ST. MARTIN'S PRESS, US, PAGE(S) 58 - 75,100/101, XP002106851
- See references of WO 2013156876A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
WO 2013156876 A1 20131024; CA 2870421 A1 20131024; EP 2839150 A1 20150225; EP 2839150 A4 20160629; MX 2014012489 A 20150414

DOCDB simple family (application)
IB 2013050878 W 20130201; CA 2870421 A 20130201; EP 13778982 A 20130201; MX 2014012489 A 20130201