Title (en)

Method and apparatus for generating environmentally friendly energy

Title (de)

Verfahren und Vorrichtung zur Erzeugung umweltfreundlicher Energie

Title (fr)

Méthode et dispositif de génération d'énergie écologique

Publication

EP 1650430 A1 20060426 (EN)

Application

EP 04077939 A 20041025

Priority

EP 04077939 A 20041025

Abstract (en)

Method for generating ecologically sound, energy by means of one or several current generators (8) which are driven by a first turbine (7) which is driven by making a liquid coming from a first liquid reservoir (2) flow over said first turbine (7), characterised in that the liquid is collected in a second liquid reservoir (9) situated at a lower level, from where the liquid is guided over a part (11) sloping down slantingly towards the outlet (10) of the liquid reservoir (9) so as to make the liquid flow over a second turbine (12) and to subsequently collect this liquid again in a third liquid reservoir (13) situated at an even lower level, from where it is pumped to the first topmost liquid reservoir (2) again by means of a pump (19) which is driven by the above-mentioned second turbine (12) in order to maintain the level of the liquid in this first topmost liquid reservoir (2).

IPC 8 full level

F03B 17/00 (2006.01)

CPC (source: EP)

F03B 17/005 (2013.01)

Citation (search report)

- [XA] GB 2294093 A 19960417 MIRZA HAMID SULIMAN [SA]
- [X] US 2003197383 A1 20031023 DUTTA ALOK [US]
- [X] US 4698516 A 19871006 THOMPSON DOUGLAS A [JM]
- [A] GB 2376270 A 20021211 WU SHIANG-HUEI [TW]
- [A] ORD-HUME, A: "Perpetual Motion", 1977, ST. MARTINS PRESS, NEW YORK, XP002322780

Cited by

JP5759603B1; GB2454260A; JP2012255427A; ES2362851A1; EP2063102A3; EP3193009A1; JP2019078149A; WO2009077662A3; WO2013060339A1; WO2015183108A3

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication) EP 1650430 A1 20060426

DOCDB simple family (application) EP 04077939 A 20041025