

Title (en)
PROCEDURE FOR ENERGY PRODUCTION IN POWER PLANTS INSTALLED IN A ROOM UNDER THE WATER SURFACE OF A HEAD STORE.

Title (de)
ENERGIE-ERZEUGUNGSVERFAHREN IN KRAFTANLAGEN, ERRICHTET UNTER DER WASSEROBERFLÄCHE EINES STROMAUFWÄRTS GELEGENEN BEHÄLTERS.

Title (fr)
PROCEDE DE PRODUCTION D'ENERGIE DANS DES GENERATEURS D'ELECTRICITE INSTALLES DANS UN LOCAL SITUE EN-DESSOUS DE LA SURFACE DE L'EAU D'UN RESERVOIR D'AMONT.

Publication
EP 0400000 B1 19940119

Application
EP 88903422 A 19880308

Priority
SE 8603906 A 19860916

Abstract (en)
[origin: WO8908779A1] The invention concerns a procedure for pushing aside water and for energy production in connection with conventional power plants (4) erected in rooms beside head store (1) and under the water surface of head store. Water from the head store (1) is led in tunnel (3) to and through power plant (4) for gathering in a return store (5) dimensioned for more than normal operation, thus making it possible to operate power plant (4) also when arrangement for pushing aside water is shut off or has lower capacity than the feeder stream, and from there forward in tunnel (6) to store (7) located in direct connection to the head store (1). Pushing aside water from store (5) and to head store (1) will be done by arrangements and by auxiliary energy from wind, waves, tide-water, nuclear fuel, hydrogen, electric current and conventional explosive substance. The space in return store (4) which is not filled with water constitutes a form of energy storage, and auxiliary energy from the power sources mentioned above can effectively be utilized and plants located where there are favourable conditions for utilizing auxiliary energy for operation of arrangement for pushing aside water and where there is a market for produced energy.

IPC 1-7
F03B 17/00

IPC 8 full level
F03B 13/00 (2006.01); **F03B 17/00** (2006.01)

CPC (source: EP)
F03B 13/00 (2013.01)

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI LU NL

DOCDB simple family (publication)
WO 8908779 A1 19890921; AT E100532 T1 19940215; DE 3887348 D1 19940303; DE 3887348 T2 19940601; EP 0400000 A1 19901205; EP 0400000 B1 19940119; SE 455217 B 19880627; SE 8603906 D0 19860916; SE 8603906 L 19880317

DOCDB simple family (application)
SE 8800109 W 19880308; AT 88903422 T 19880308; DE 3887348 T 19880308; EP 88903422 A 19880308; SE 8603906 A 19860916