

Title (en)

METHOD FOR BUILDING-UP A FLOOD-PROTECTION SYSTEM

Title (de)

VERFAHREN ZUM AUFBAU EINES SYSTEMS ZUM SCHUTZ VOR ÜBERSCHWEMMUNGEN

Title (fr)

PROCEDE DE CREATION D'UN SYSTEME DE PROTECTION CONTRE LES INONDATIONS

Publication

EP 1261776 B1 20050323 (EN)

Application

EP 00974268 A 20001120

Priority

- CZ 0000086 W 20001120
- CZ 408799 A 19991118

Abstract (en)

[origin: WO0136752A1] Facilities for performance of the method herein with the containers and the transport set consist of the preparation station (1) with the control dispatching (11), controlling the hopper system (2). Said system is connected to the mixing plant (3) for agitation of the charging mixture transported by the transport (4), transport pump (52, 52') and the pipeline main (53, 53') to the endangered embankment (6) of the watercourse (61). Mixture is charged in the large cubic capacity bag (7), and/or double and/or multiple bags (71,72). Control dispatching (11) benefits from fitting with one processor at least (9), enabling except of partially automated operation at least the connection to minimum one sensor (91), as well. Dispatching will be fitted with a mean (92) for automated telecommunication connection establishment, with a mean (93) for automated transmission of the state message. Also a mean (94) of electronic communication and/or with a mean (95) for transmission a direct warning/alarm signalizing, especially into the immediately endangered territory situated nearby the watercourse (61) will be included.

IPC 1-7

E02B 3/12; E02B 3/00

IPC 8 full level

E02B 3/00 (2006.01); **E02B 3/12** (2006.01)

CPC (source: EP)

E02B 3/00 (2013.01); **E02B 3/127** (2013.01)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 0136752 A1 20010525; AT E291662 T1 20050415; CZ 298180 B6 20070718; CZ 9904087 A3 20010711; DE 60018985 D1 20050428; DE 60018985 T2 20050818; EP 1261776 A1 20021204; EP 1261776 B1 20050323

DOCDB simple family (application)

CZ 0000086 W 20001120; AT 00974268 T 20001120; CZ 408799 A 19991118; DE 60018985 T 20001120; EP 00974268 A 20001120