

Title (en)
SYSTEM AND METHOD FOR DESTRESSING BRACES BY INCORPORATION OF, OR SUBSTITUTION BY, IMPROVED FILLER MATERIAL

Title (de)
SYSTEM UND VERFAHREN ZUM ENTSPANNEN VON KLAMMERN DURCH EINFÜGUNG VON ODER SUBSTITUTION DURCH VERBESSERTES FÜLLMATERIAL

Title (fr)
SYSTÈME ET PROCÉDÉ DE SUPPRESSION DE TENSION DE TIRANTS PAR INCORPORATION DE MATÉRIAUX DE REMPLISSAGE AMÉLIORÉ OU SUBSTITUTION AVEC LE MATERIAUX

Publication
EP 3808899 A1 20210421 (EN)

Application
EP 19737802 A 20190611

Priority
• ES 201830573 A 20180612
• ES 2019070405 W 20190611

Abstract (en)
The present invention relates to a system and method for detensioning guy lines by incorporating, or replacing with, improved filler material. Specifically, the method consists of removing in one area the sheath covering the guy line and the cement grout (if it has those elements) and leaving it clean, placing a formwork around it wherein the improved filler material is injected, which enables, once set, having an area with improved strength and adhesion in order to be able to locate thereon clamps at the ends and starting from them yoke-shaped structures joined to each other by post-tensioning bars or tendons, whereon hydraulic cylinders act in order to release the tension from the guy line and pass it to the post-tensioning bars or tendons and thus be able to cut the strands or wires of the guy lines, in order to subsequently relax the hydraulic cylinders in stages until the guy line is completely detensioned.

IPC 8 full level
E01D 22/00 (2006.01); **E01D 11/04** (2006.01)

CPC (source: EP ES)
E01D 19/16 (2013.01 - EP ES); **E01D 22/00** (2013.01 - EP ES); **E01D 11/04** (2013.01 - EP)

Citation (search report)
See references of WO 2019238996A1

Cited by
WO2024183893A1; KR102488197B1; WO2023046298A1; EP3936738B1

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3808899 A1 20210421; EP 3808899 B1 20230308; AU 2019286812 A1 20210121; AU 2019286812 B2 20240704; ES 2735145 A1 20191216; ES 2735145 B2 20200629; ES 2949519 T3 20230929; PT 3808899 T 20230622; WO 2019238996 A1 20191219

DOCDB simple family (application)
EP 19737802 A 20190611; AU 2019286812 A 20190611; ES 19737802 T 20190611; ES 201830573 A 20180612; ES 2019070405 W 20190611; PT 19737802 T 20190611