

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2022/0360057 A1 Bacchini et al.

Nov. 10, 2022 (43) **Pub. Date:**

(54) METHOD AND EQUIPMENT FOR INSTALLING A POWER CABLE IN A **DEPLOYMENT SITE**

(71) Applicant: **Prysmian S.p.A.**, Milano (IT)

(72) Inventors: Marco Bacchini, Bernareggio (IT); Simone Manfredi, Milano (IT); Mario Genovesi, Cremona (IT)

(21) Appl. No.: 17/661,897

(22)Filed: May 3, 2022

(30)Foreign Application Priority Data

May 6, 2021 (IT) 102021000011645

Publication Classification

(51) Int. Cl. H02G 1/06 (2006.01)H01B 13/00 (2006.01)H02G 9/02 (2006.01)B65H 51/02 (2006.01)

(52) U.S. Cl.

CPC H02G 1/06 (2013.01); H01B 13/0003 (2013.01); H02G 9/02 (2013.01); B65H 51/02 (2013.01); *B65H 2701/34* (2013.01)

(57)**ABSTRACT**

Method and Equipment for Installing a Power Cable in a Deployment Site The present disclosure relates to a method for installing a single power cable span in a deployment site comprising a rail for supporting the single cable span by trolleys, the method comprising the steps of providing a conveyor belt outside of the deployment site, the conveyor belt having a plurality of locations set at a predetermined distance one from the other along a longitudinal movement direction of the conveyor belt and moving integrally with the latter; repeating the following steps until the single cable span reaches a predetermined position while the conveyor belt is moving, positioning a first part of a holder at one of the locations; while advancing the single cable span, laying a portion thereof on said first part of the holder positioned at the location moving with the conveyor belt; connecting a second part of the holder to the first one to lock the cable span portion in between; while the cable span portion locked by the holder is leaving the conveyor belt, removing the first part of the holder from the location moving with the conveyor belt. According to another aspect, the present disclosure relates to an equipment for the installation of a single power cable span in a deployment site.

