



TMK-ARTROM S.A.

Draganesti Str. 30, Slatina, jud. OLT, Romania 230119
Tel: +40 (249) 436862, 434640, 434641
Fax: +40 (249) 434330, 437288
E-mail: office.slatina@tmk-artrom.eu www.tmk-artrom.eu
EUID: ROONRC.J28/9/1991; J28/9/31.01.1991
VAT No. RO 1510210/1992
Subscribed and Paid Share Capital: 291.587.538,34 lei

No 102/85 from 19/04/2019

Current Report

in accordance with Law no. 24/2017 on issuers of financial instruments and market operation and with Regulation no. 5/2018 on issuers of financial instruments and market operations

Date of the Report: 19 April 2019

Name of the issuing entity: TMK- ARTROM S.A.

Registered office: 30 Draganesti street, Slatina, Olt, Romania

Telephone/fax number: +40249436862/ +40249434330

Registered in the Trade Register under no: J28/9/1991

Tax Identification Number: RO1510210

Unique Identifier at European Level (EUID): ROONRC.J28/9/1991

Code LEI: 315700M25SMOU44FAN52

Subscribed and paid up share capital: 291,587,538.34 RON

Regulated market where the issued securities are transacted: Bucharest Stock Exchange - STANDARD Category (market symbol ART)

Important events to report:

On 16.04.2019, TMK-ARTROM SA, as borrower, executed the facility agreement with VTB BANK (EUROPE) SE, as arranger, facility agent and original lender, according to which the bank will make available a revolving credit facility in aggregate amount of EUR 20,000,000 with an initial maturity date of 12 months from the contract's execution date and subject to maximum two extension (with the aggregate maturity date, following the second extension, of 36 months from the execution date of the Facility agreement) for:

- general corporate purposes of the borrower;
- financing of working capital needs of the borrower;
- refinancing of existing indebtedness of the borrower;
- trade finance operations of the borrower.

**Chief Executive Officer,
ADRIAN POPESCU**

TMK EUROPEAN DIVISION Cod: FCU-01, Ed. 3 Rev. 3/2019



API:
5CT-0440
5L-0352

LR:
ISO 9001
ISO 14001
ISO 45001

TUV:
PED/AD-2000 W0/W4
TRD 100/102
Vd TUV

TUV CPR:
EN 10210-1,2
EN 10255

LR
DNV-GL Rules
RINA

LR:
IATF 16949