



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 102/38 from 14.02.2018

Current Report
regarding the information provided in art. 82 paragraph (1) of the Law no. 24/2017 and of Regulation no. 1/2006 on issuers and transactions with securities

Date of the Report: 14 February 2018
Name of the issuing entity: TMK- ARTROM S.A. Slatina
Registered office: 30 Draganesti, 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 capital: 291.587.538,34 RON
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)

Events to be reported according to art. 82 paragraph (1) of the Law no. 24/2017 and of Regulation no. 1/2006 on issuers and transactions with securities:

1. TMK-ARTROM S.A. ('The Buyer') reports conclusion of an addendum to the purchase agreement no TA-001/6A dated 16.04.2015 ('The Agreement') with PAO "TMK" ('The Seller') a Russian company, headquartered in Moscow, Str. Pokrovka, no 40, bld. 2a, Russian Federation (The Seller and The Buyer together 'Parties'), company that has control over TMK-ARTROM S.A, Specification no. 18-008 dated 25.01.2018, having as object the purchase of metal products, in total amount of 172,084 euro, the total value including a maximum quantity tolerance.

Chief Executive Officer,
Ing. Popescu Adrian

Chief Economical and
Accountancy Officer
Ec. Vaduva Cristiana



API:
5CT-0440
5L-0352

LRQA:
ISO 9001
ISO 14001
OHSAS 18001

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

TMK EUROPEAN DIVISION Cod: FCU-01, Ed. 3 Rev. 2/2017

TUV CPR:
EN 10210-1,2
EN 10255

LR
DNV-GL Rules
RINA

LRQA:
ISO/TS 16949