Object: Signature of the Addendum to the Memorandum of Understanding of Western Balkan 6 on Regional Electricity Market Development and Establishing a Framework for Other Future Collaboration in South East Europe

Dear Mr. Kopac,

Pleased find attached the duly signed Addendum described in object, which expresses the willingness of Terna S.p.A to participate in the abovementioned market integration projects in South East Europe.

Best regards,

Luigi Michi
Head of Strategy and Development Division

Copia: CA-ALS
Addendum to:

MEMORANDUM OF UNDERSTANDING¹

ON REGIONAL ELECTRICITY MARKET DEVELOPMENT AND ESTABLISHING A FRAMEWORK FOR OTHER FUTURE COLLABORATION

IN SOUTH EAST EUROPE

Expressing the understanding that day-ahead market integration and cross-border balancing cooperation in South East Europe has to involve both Energy Community and EU member countries of the region referred to in Article 27 of the Energy Community Treaty,

Agreeing on the need for close cooperation of Energy Community and EU stakeholders on the implementation of day-ahead market coupling, final coupling into Multi-Regional Coupling and cross-border balancing,

Having regard to item 19 of the Memorandum of Understanding (MoU) that explicitly targets the involvement of National Regulatory Authorities, Transmission System Operators and Power Exchanges of EU Member States neighbouring the Energy Community Western Balkans countries in the market integration projects following from the MoU as well as in the Steering Committees established there,

By signature of the present addendum express the willingness to participate in the above referred to market integration projects in South East Europe and related Steering Committees, namely:

- Projects referred to in Annex 1 of the MoU (day-ahead market integration)
- Projects referred to in Annex 2 of the MoU (cross-border balancing cooperation)

For Terna S.p.A

Luigi Michi

Head of Strategy and Development Division

31/03/2017

¹ https://www.energy-community.org/portal/page/portal/ENC_HOME/DOCS/412241F23178C32FC0D7C364E1E853C92FA8C0F233.pdf