

Report date: 22.07.2015

Name of the issuing entity: Societatea Nationala NUCLEARELECTRICA S.A.

Registered office: 65, Polona street, District 1, Bucharest Phone/fax number: 021-203.82.00 / 021 – 316.94.00

Sole Registration Code with the Trade Register Office: 10874881

Order number in the Trade Register: J40/7403/1998 Subscribed and paid share capital: RON 3.012.210.410

Regulated market on which the issued securities are traded: Bucharest Stock Exchange

To: Bucharest Stock Exchange

Financial Supervisory Authority

Ref: Current report in compliance with the Law number 297/2004 regarding the capital

market, The Regulations of the Romanian National Securities Commission regarding the issuers and securities operations, as subsequently amended, as well as in compliance

with Code of the Bucharest Stock Exchange

Important event to be reported:

The operation of Cernavoda NPP within normal parameters despite the decrease of the level of the Danube river

Societatea Nationala Nuclearelectrica S.A. ("SNN") informs its shareholders and investors that Units 1 and 2 of Cernavoda NPP operate within normal parameters and under nuclear safety conditions, unaffected by the decrease of the level of the Danube river reported recently by the National Institute of Hydrology and Water Management (I.N.H.G.A.).

As per the estimated forecast of I.N.H.G.A., for the timeframe until the end of September 2015, the level of the Danube river does not affect the optimum operation of Cernavoda NPP, thus the energy production will not be impacted by this cause.

The safety of the nuclear power plant is not affected even in the case of an extremely low level of the Danube river. In the hypothetical scenario, in which the level of the Danube river approaches an extremely low level, in compliance with the procedures of the power plant, the orderly shutdown of the units is decided, as per the established level for each unit, so that there is sufficient cooling water debit for maintaining the reactors in a secure state. In the extreme case of shutting down one or even both nuclear units, there is sufficient water in the aspiration tank in order to ensure the cooling of the reactors by the use of special pumps.

Also, in case of extreme situations, Cernavoda NPP is provided with cooling measures using a water pumping system from two deep wells.

Daniela Lulache

CEO