

## Communication from NMEU to EU Observatory for the Supply of Medical Radioisotopes Global Mo-99 and I-131 Production Impacted by delay of BR2 Reactor Restarting from Scheduled Maintenance

Brussels, 10 November 2022

The BR2 reactor informed the NMEU Emergency Response Team (ERT) on November 10 that the communication and discussion with the safety authorities of the results of recent investigations was initiated on November 7. The currently projected date for the restart of the reactor is still November 17, subject to approval by the safety authorities.

NTP confirmed that Mo-99 irradiation and processing operations are proceeding normally and that SAFARI will operate until November 19. The OPAL reactor restarted on November 5 and the LVR-15 reactor now plans to restart on November 18 instead of the previously planned November 29.

Nuclear Medicine Europe continues to project that Mo-99 and I-131 shortages are expected until at least the fourth week of November.

NMEU is continuing to monitor the situation and will provide further communication to the nuclear medicine community on Monday November 14.

SIGNED

**Ira Goldman**  
Chairman NMEU SoS WG

**Bernard Ponsard**  
Chairman ERT

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For the Processors:	David Achiolas, IRE Frank De Lange, Curium
For the Generators:	Ira Goldman, LMI Revital Melzer, GE, Healthcare Nil Neda Bedro, Monrol
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