

# Amendments on the 2nd Edition of Technical Specifications of Equipment for receiving and executing remote monitoring/control commands for RES & CHP Plants

Amendments Date: 04.09.2024

## 1) Paragraph 2.4.3. iii

If separate commands are sent by HEDNO or another entity and are active simultaneously, the command that results in a lower active power injection shall be executed. This also applies when HEDNO has issued both types of commands (*percentage* and *specific value*) simultaneously and they are active at the same time.

### Replaced by:

If separate commands sent either by HEDNO or another entity and are active simultaneously, the command that results to lower active power injection shall be executed. Specifically, the command that results to greater limitation of power prevails and is executed. When the command resulting to higher limitation is deactivated, the other command resulting to lower limitation shall be executed (if it remains active). This also applies in the case where HEDNO has issued both types of commands (*percentage* and *specific value*) simultaneously and they are active at the same time.

## 2) Paragraph 2.4.4

*If the command for an immediate full cut-off (A/A: 47) of the plant's injection is activated, it cancels all previous set-point commands (both percentage and specific value) issued by HEDNO or any other entity. The Plant must then reset its injection immediately, within the time specified in Table 1.*

### Replaced by:

If the command for an immediate full cut-off (A/A: 47) of the plant's injection is activated, it overrides all set-point commands (both percentage and specific value) issued by HEDNO or any other entity. The Plant must then reset its injection immediately, within the time specified in Table 1.

If the command for an immediate full cut-off is deactivated, the set point that remains active shall be executed. If there is more than one, then the one resulting to lower power (see §2.4.3. iii)

## 3) Paragraph 3.3.2 (Table 3B, S/N: 33)

33	M_SP_NA_1	Confirmation of Direct Cut-Off Command Completion
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### It is replaced by the following:

33	M_DP_NA_1	Confirmation of Direct Full Cut-Off Command Completion
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