Dear Sir/Madam,

for the upcoming GREXE meeting (Brussels 10/2/2020) we would like to rise up the following question on result indicator R16 Enhance energy efficiency: Energy savings in agriculture:

During the last GREXE meeting we have already highlight the problem that we have about the estimation/calculation of Energy savings in agriculture, expressed in Tonnes of Equivalent Oil (T.O.E).

Namely, due to limited investors' interest in such investments in this programming period 2014-2020 it is hard to accurately estimate the amount of investments in the next programming period and consequently calculate real values at annual levels.

It is difficult to find out the true state of consumption of different energy sources on farms and in companies, to estimate the energy consumption savings and perform the calculations in tons of equivalent oil. In addition, there is no adequate data available for investments in energy efficiency on national level and no comparable calculations.

Therefore, we suggest that the unit of measurement for this indicator would be expressed as a number of projects supported rather than in T.O.E.

In addition, we propose that this indicator wouldn't be part of a regular monitoring and yearly reporting, but rather as a part of the ex-post evaluation.

Kindly regards,



Vida Hočevar

Direktorat za kmetijstvo / Agriculture Directorate Služba za strateški načrt

Ministrstvo za kmetijstvo, gozdarstvo in prehrano Ministry of Agriculture, Forestry and Food Dunajska cesta 22 SI–1000 Ljubljana, Slovenija T: +386 (0)1 478 92 76 F: +386 (0)1 478 90 56

----- Posredoval Vida Hočevar/MKO/GOV dne 07.02.2020 09:49 -----

Od: Vida Hočevar/MKO/GOV

Za: AGRI-EVALUATION@ec.europa.eu,

Datum: 04.02.2020 09:55

Zadeva: Expert group for monitoring and evaluating the CAP_10/02/2020

Dear Sir/Madam,

for the upcoming GREXE meeting (Brussels 10/2/2020) we would like to rise up the following question on PMEF context indicator:

We have a question regarding sub-indicator of PMEF context indicator *C.41-Production of renewable* energy from agriculture and forestry. On the dashboard, data is given for sub-indicator *Production of*

renewable energy from forestry, whereas for Slovenia there is no data for the sub-indicator Production of renewable energy from agriculture. However, data for the sub-indicator Production of renewable energy from agriculture for CMEF context indicator C.43-Production of renewable energy from agriculture and forestry is currently available on EC's web page on CAP context indicators - the latest available document is 2018 update. Will the latter document with these data be available also in CAP post 2020 programming period?

Kindly regards,



Vida Hočevar

Direktorat za kmetijstvo / Agriculture Directorate Služba za strateški načrt

Ministrstvo za kmetijstvo, gozdarstvo in prehrano Ministry of Agriculture, Forestry and Food Dunajska cesta 22

AGM notification < EC-AGM-NOTIFICATION-NOREPLY@ec.europa.eu>