

## REPORT ON MEASURES FOR ACHIEVING THE GOAL OF CUMULATIVE ENERGY SAVINGS

The report on measures to achieve the goal of cumulative energy savings contains:

1. Calculation of the level of prescribed energy savings that need to be achieved during the period from 2024 to 2030, in accordance with the bylaw which prescribes the methodology for calculating the goal of cumulative energy savings of the Republic of Serbia, the elements of which are:

- (a) annual final energy consumption according to the average for the period of the last three years [in ktoe],
- (b) the goal of cumulative energy savings in final consumption that needs to be achieved [in ktoe],
- (c) data used in the calculation of the final energy consumption, including the source of the data.

2. Policy measures regarding the achievement of the cumulative savings goal:

2.1. Measures (except taxation):

- (a) type of policy measure,
- (b) a brief description of the policy measure, including the characteristics of each policy measure on which the report is submitted,
- (c) expected total cumulative and annual amount of savings for each measure and/or the amount of energy savings for any transition period,
- (d) state authorities, other public institutions and other participants and their responsibilities for the implementation of measures or policy measures,
- (e) target sectors,
- (f) if applicable, specific policy measures or individual measures targeting energy poverty,

2.2. Data on taxation measures:

- (a) a brief description of the taxation measure,
- (b) duration of the taxation measure,
- (c) implementing authority,
- (d) expected cumulative and annual amount of savings per measure,
- (e) target sectors and the segment of taxpayers,
- (f) calculation methodology, including which price elasticities are used and how they are determined.

3. Savings calculation methodology (except for taxation measures):

- (a) measurement methods used,
- (b) method for expressing energy savings (primary or final energy savings),
- (c) life expectancy of measures, rate of reduction of savings over time and the approach used for taking into account the life expectancy of savings,
- (d) a brief description of the budget methodology, including how the additionality and materiality of savings are ensured and which methodologies and criteria are used for projected and

estimated savings,

(e) data on how to address possible overlaps between the policy measures and individual measures, in order to avoid double calculation of energy savings,

(f) if relevant, climate differences and the approach applied.

4. Monitoring and verification:

(a) a brief description of the monitoring and verification system and the verification procedure,

(b) state authorities and other public sector entities that implement measures and their main responsibilities regarding the monitoring and verification system,

(c) independence of monitoring and verification, by the parties that apply measures or the authorized parties,

(d) statistically significant share of energy efficiency improvement measures and the share and criteria used to define and select a representative sample,

(e) publication of achieved energy savings (every year) within the applied measures,

(f) information on the sanctions provided by law that are applied in case of non-implementation of measures,

(g) information on the policy measures that are envisaged if the progress is unsatisfactory.