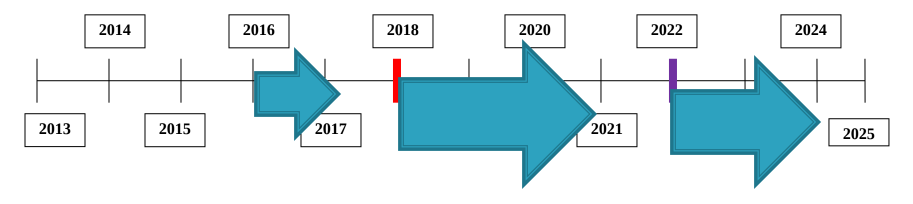


## Republic of Serbia Proposal of Changes for the Comission Decision

Ministry of Energy, Development and Environmental Protection



# Draft of Comission Decision Time framework



**Submition of NERP** 

Implementation of NERP

**OLD instalations IED** 

Implementation of ELVs

Transposition of Chapter III and Annex V of IED

**NEW instalations IED** 

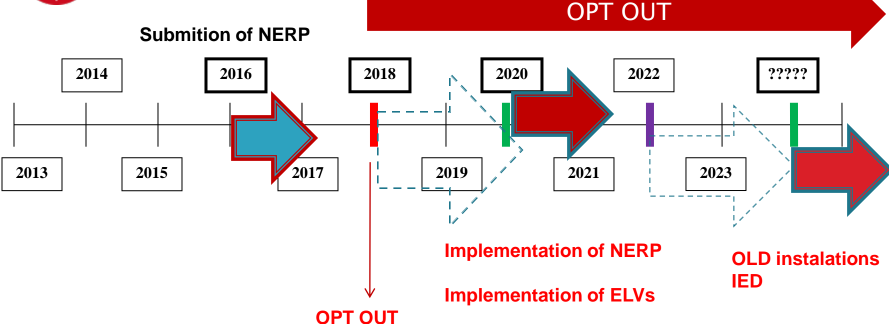
Reference year for NERP is 2010





### **Proposal of Changes**

2026



Transposition of Chapter III and Annex V of IED

Reference year for NERP is 2012
Old instalations till 1992

**NEW instalations IED** 





# NERP 2018 vs NERP 2020

- NERP 2018
- The Republic of Serbia will be faced in the years 2018 and 2019 with the deficit in electricity production of app. 9 TWh from TPP
- If the Republic of Serbia wants to close **Energy Balance** for the years 2018 and 2019 it should import the electricity, but:
  - worse hydrological situation from average and
  - unfavorable situation in region

Could imperil it's realization.

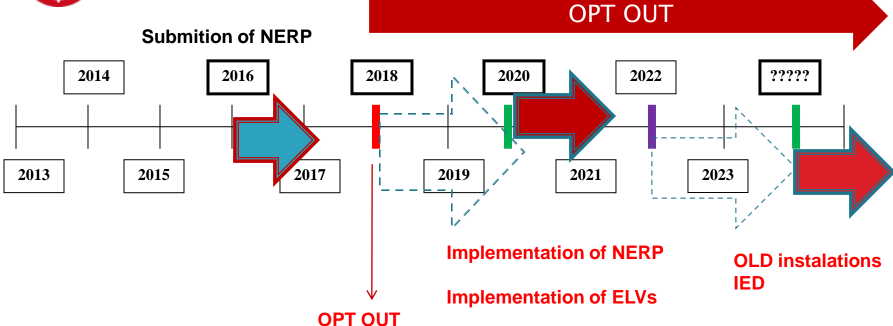
It is spatially critical the coverage of pick loads in winter period.

It could happen that the electricity prices become extremely high which could impact population and industry.



### **Proposal of Changes**

2026



Transposition of Chapter III and Annex V of IED

Reference year for NERP is 2012
Old instalations till 1992

**NEW instalations IED** 





### Investments in PE EPS in the context of LCPD

**Compliance with the LCPD** 

#### **DUST**

Realized projects 2004-2013 10 units 63.700.000€

> Planed 2013-2017 4 units

> > 40.000.000€

#### S<sub>O<sub>2</sub></sub>

On-going project 2013-2018

6 units

266.000.000€

Planed 2014-2019

2 units

160.000.000€

#### deNOx PRIMARY MEASURES

On-going project 1 unit

6.000.000€

Planed 2014-2017

7 units

90.000.000€

- Realized and on-going projects 335.700.000 € Planed projects 290.000.000 €
- TOTAL 625.700.000 €



### Sustainable development







# Thank you for your attention!