

3.27.

3.27.1
2016. 27, je a
2017, 14/15, 54/15 96/15 - .) je („ e
27, , , (, -
, , ,). -
2013 „ a -
2018. .

3.27.2.

1. /
I) : **2011/92/E** -
2014/52/E
)
2011/92/E :
- ESPOO , II/14 III/7
(„ . „, .04/2016)
- („ . „, . 135/2004,
36/2009);
- („ . „, . 135/2004, 36/2009 72/2009,
014/2016);
- (\" , oj 18/16)
- (I) („ . „, .
(II) („ . „, .
114/2008);
- („ . „, . 102/07);
- („ .
„, . 38/09);
- („ . „, .
120/04, 54/07, 104/09 36/10);
- („ . „, . 72/09, 132/14 145/14).
2011/92/E je -
7. I II .

2014/52/E

1.

2. 62/17)-

3.

(II)

3.

4.

2018.

4.

2018.

4

				(UNDP)		(%)	
1	19.06.2017	-	17	13	76.47	24	
2	20.06.2017	-	35	21	60.00	39	
3	26.09.2017	-	27	19	70.37	32	
4	03.10.2017	-	28	24	85.71	34	

5	18.10.2017	” -	16	10	62.50	26
		”	123	87	70.73	155

16-18. REC (),
2017. CSOonnect ()
) 2000 .
-
, . 9 -
8. 7 (,)
1-2) . -
:
- 3 -
- 9 .
2017. TAIEX Study
Visit on Climate Change, (Spanish Ministry of Agriculture, Food and
Environment).
2 ,
)
2011/92/E . 2014/52/E
2) : 2001/42/E
)
:
- (“ . ”, .
135/2004 88/2010);

http://77.46.150.211/TeamsPublic/teamssr.aspx?FormName=WasteGeneratedperYearForm.
2016.

<http://prtr.sepa.gov.rs/>

4) : **2003/35/E**

)
:
- („ . ”;
.014/2016.)
- , („ .
“, . 38/09);
- („ . ”, . 135/04, 36/09, 72/09);
- („ . “, . 135/04, 36/09);
- („ .
“, . 135/2004).
)

;
- : ; ;
- , : ;
- ;
-)

“ ” , 2017.
2017. ,
,

5) : **2004/35/CE**

)
:
- („ . ”, . 135/04, 36/09, 72/09, 43/11);
- („ . ”, . 91/10);
- („ . ”, . 33/10);
- („ .
“, . 135/04);
- („ . ”, . 36/09);

- , , , -
 - , , (,, . 35/10);
 - ,
 (,, . 88/10);
 - (,, . -
 - ”, . 31/05, 45/05, 22/07 38/08);
 - (,, . ”, . 20/10).
)
 :
 ; ; -
)
 (, 2017)
 a ,
 ;
 , ,
 .
 6) :
 2008/99/E
)
 2008/99/E ()
 . 85/05, 88/05- ., 107/05- ., 72/09, 111/09, 121/12, 104/13, 108/14 94/16),
 (,, . ”, . 97/08)
) (,, . “, . 36/09, 88/10, 91/10).
)
 (, ,
).
 ()
)
 - je - ” -
 - ” 2016. . -
 - 01.01.2015. 30.09.2017. (-
).
 - IMPEL 2017.

, CORINE.

INSPIRE

2.

1)

2014/52/E

:

2011/92/E

)

2020.

:

;

;

;

- TAIEX-

)

(TAIEX)

2,

(2).

2000

(TAIEX)
)

(

2)

)

2020.

:

2001/42/E

/) (,

;

- ;

- 2017-2018;

- 2017-2018;

- 2017-2018;

- a .

) - 2017-2018.

5) : **2004/35/CE**

) **2020.** :

- ; a

- 2017-2020;

- 2017-2020;

- 2017-2020;

- 2017-2020;

- (.

-)

- 2018. ;

- (.

-)

2018. ;

- 2018-2019;

2019. ;

-

-

- 2019. .

- TAIEX.

)

-

- ;

- 2020. ;

6) :

2008/99/E

)
2018 - 2020. :
(2018);
(2018).

)
.
.
.

7) *INSPIRE* 2007/2/E
)

2018. :
- -
I, II III. *INSPIRE* -
,
- .
- -

INSPIRE :

- - -
- -
- -
- -

)
2018. :
- 2018. 2022. ;
INSPIRE I, II III;
- I;
- ,
;

INSPIRE ;

(, , ,) . ,

INSPIRE

EU INSPIRE

E ;

„ a e e e e e a a je j “ (2015-2020)

2018.

2020.

:

II

III;

e

I, II i III

INSPIRE

;

INSPIRE

2021.

:

INSPIRE

INSPIRE

I, II III

()

2014

”

”

1.

1)

E /2008/50

E /2004/107

)

E /2008/50 (

– CAFÉ)

(,,

”, .

36/09 10/13),

(,,

”, . 11/10, 75/10 63/13),

60%

2)
)

E /2001/81 (NEC)

1. /2001/81
2018.

/2016/2284 o

-

/2001/81

(,,

”, . 36/09 10/13),

-

-

111/15)

(,,

”,

(,,

”,

3/16),

-

- CLRTAP.

-

”, . 36/09 10/13).

(,,

)

-

NEC,

-

,

/

,

-

-

CLRTAP.

-

,

-

,

-

-

,

,

-

-

NEC.

,

-

,

NEC.

-

,

-

-

,

,

-

)

(NFR)
/2016/2284,

(IIR)

EMEP/EEA 2013. . 2016.

2017. CEIP- (). 1990-2015.
3) VOC E /94/63 E /2009/126 - I II -

) VOC (,, ”, . 36/09 10/13) -

(,, ”, . 1/12, 25/12 48/12) (: VOC),

) VOC - -
I II (VOC),

(V -).
) (, , -

-

e ; - -

;

;

) PLAC I 2016. -

2017. VOC
 “ ”
 PLAC II
 ” V /2010/75
 VOC /94/63 /2009/126,
 2017.

4) **E /1999/32**
/2016/802
)

/2016/802
 („ . ”,
 .36/09),
 („ . ”, . 111/15, 106/16, 60/17), („ . ”;
 .145/14), „
 . 97/15, 5/17 8/17), („ . ”, .73/10, 6/16),
 1997.
 1973.
 1978. 6 (
) („ . , . 36/09), -
 („ . ”, . 87/11, 104/13), („ .
 ”, . 36/09, 40/15), („ . ”, . 73/10).
 2016. :

1. („ . 5/17);
2. 2017. („ “;
- 30/17);
3. („ “, 60/17);

)
 :
 -
 ;
 , -
 ;
 -
 ;
 , -
 , -
 ;
 je .

) а 2025. 2030. ,
 ,
 500 , (,) -
 / 2016/802 ,
 /2016/802 -

- :
- Усаглашавање прописа из области енергетике, заштите животне средине и водног саобраћаја како би се у домаће законодавство у потпуности транспоновала Директиве ЕУ/ 2016/802
 - Спровођење новог инвестиционог циклуса у рафинеријско постројење чиме ће се подићи ниво квалитета „црних“ деривата.

2.

1) *E /2008/50* *E /2004/107*

б) Планови за јачање институционалне структуре

, -
 , -
 , -
) -
 : -
 , -
 ; -
 „ ”. 2018 – 2021. -
 IP 2014 , 2018-2020. , -
 : 4 , -
 , -

2) *E /2001/81 (NEC)*

) 2016/2284/ 2001/81/

, -
 , -
 , -

2021.

:

;

3) *VOC* *E /94/63 E /2009/126 - I II -*

б) Планови за јачање институционалне структуре

VOC

V

PLAC II

2017.

2018.

I II

IPA „

“, 2018-2020.

E /94/63 E /2009/126 (

I II

4) *E /1999/32*

/2016/802

2018 –2021.

:

/2016/802

2014;

/2016/802.

94/62/E

(„ . ” 36/09)

2015/720/E

2015. 2019.
)

5

1

)

2, („
2015 – 2019. („ . ”, 144/2014).
2015. 2016. .

2015			2016	2017	
o	-	[%]	38,0	44,0	50,0
		[%]	31,0	36,0	42,0
2015			2016	2017	
		[%]	38,0	42,0	47,0
		[%]	14,0	17,0	19,0
		[%]	19,0	25,0	31,0
		[%]	23,0	29,0	34,0
		[%]	11,0	12,0	13,0

3)
)

2006/66/

(„ . “, 86/2010),

)

5

e

1

)

4) *(WEEE) 2012/19/*

)

36/09 88/10) („ . “,

) („ . “, 99/10).

)

5

1

5) *2011/65/*

) *(R HS II)*

RoHS 2002/95/ („ . “, 36/09 88/10), („ . “, 36/09)

) „, 99/10).

)

5

1

6) Директива о депонијама 1999/31/ЕЗ

а) Ниво усаглашености домаћих прописа са кључним прописима ЕУ

„, 36/09, 88/10 14/16) („ .

„, 92/10). („ .

)

)

)

7
 2
)
 („
 “).
 ,
 ,
 ,
 – ’ 2017. 2
 , 01. 2016. (
 1 2014.).
 .
 , 2017. .

7) Директива о одлагању полихлорованих бифенила и полихлорованих терфенила (PCBs & PCTs) 96/59/ЕК са изменама и допунама (ЕЦ) 596/2009

а) Ниво усаглашености домаћих прописа са кључним прописима ЕУ

Директива је делимично пренесена Законом о управљању отпадом и Правилником о поступању са уређајима и отпадом који садржи РСВ.

)
 3
 1
)
 „А
 ()“,
 , (PCB).
 ,
 PCB
 ”
 2015 - 2019. . 3. PCB“,
 (8) :
 - , ;
 - ;
 - ; 1100

8) (E) 1013/2006 (E) 1418/2007
)

1013/2006/E
)

e 6
1
)

1013/2006/

9) 86/278/ , ,

a) Ниво усаглашености домаћих прописа са кључним прописима ЕУ

a :
;
;

IV 2018. III 2020.
)
• ,
• - ;
• - („ .67/2011 48/2012).

10) 2006/21/E
(2009/335/E , 2009/337/E , 2009/358/E , 2009/359/E 2009/360/E
)
2006/21/

(2009/335/ , 2009/337/ , 2009/358/ , 2009/359/ 2009/360/)
(„ . 101/15) .
,

1. 2020. 29. 2017.

)

,5 -1- -2. :- 3 -

11) . 1257/2013
)
 . 1257/2013
)

, 2017.

12) (ELVs) 2000/53/E
)

14/16), (, “, 36/09 88/10,
 “, 98/10)
 (, “, 36/09 88/10,
 “, 98/10)
 Израђен је нацрт подзаконског акта за успостављање система подстицајних инструмената за поновну употребу, прераду и рециклажу отпадних возила (тзв. економских инструмената).
б) Институционална структура и стање административних капацитета
 2016-2017,
 (IPA 2013 Twinning project
).
 3.
 1
)

2016-2017.

2.
1)
2008/98/E
)

2008/98/E

10 , 2
-O
2008/98.
) a
2018. 2020. :
2013 -
2019-2024, “
2013 ;
(2014);
);
2021. :
(2032-2034);
55%
60% 2025. ;
50% 2030. ;
) , 4 ,
2023. 45% 2026.

2)
) a 94/62/E

2015 – 2019. („...”, 144/2014).

		2018	2019
	[%]	55,0	60,0
	[%]	48,0	55,0
		2018	2019
	[%]	53,0	60,0
	[%]	21,0	22,5
	[%]	37,0	43,0
	[%]	39,0	44,0
	[%]	14,0	15,0

2018 - 2021.

- ;
 - e
 (2018, 2013);
 - ;
 - / / ;
 - ;
 - ;
 - ;
 - ;
 - 17 (2017
 ” : , - , “);
 - (2017 „ : , - ,
 “);
 - (2020).

3) **2006/66/**
) a

IPA 2013 „
 “).

(
 -
 -
 “,
 -
 ” 2017. 2 „

“ (2010 – 2013). ”

2019 - 2020. a 2019. :

2020. :

4) 2011/65/

(R HS II)

) a

2011/65/E

2021.

5)

) a

2012/19/E

(WEEE) 2012/19/

(WEEE)

(IPA 2013 „ “).

()

2017.

2

“ (2010 – 2013). ”

2018 - 2021. :

(WEEE) (IPA 2013 „ “);

17 (2017 „ : -
 “);
 2021. :
 1999/31/E .
 1999/31/E .
 7)
 (PCBs & PCTs) 96/59/ (EC) 596/2009
)
 PCB. -
 PCB
 PCB
 PCB,
) a
 2018. - 2018. :
 -
 -
 -
 PCB“.
 8) (E) 1013/2006 (E) 1418/2007
)
 (E) 1013/2006 (E)
 1418/2007 , -
)
) a
 2021. .
 9) 86/278/ , ,
) a
 2020. .
 10) 2006/21/E
 (2009/335/E , 2009/337/E , 2009/358/E , 2009/359/E 2009/360/E

) a

2013 „ “ -

,
 2018. - 2020. :

- ;
 - ;
 - , (2013.); (2013);
 -
 - (2020 - 2013). 2021. :
 - ;
 - , ;
 - ;
 - . 2006/21/ ,
 - 2022. ,
 .

11) . 1257/2013

) a

,
 ,
 2018-2021. , ,
 .

12) (ELVs) 2000/53/E

) a

2018. - 2021. :

- ;
 - ;
 -O ;
 , ,
 -
 - 2021. :
 - ;

- 85% 80%

- 2024;
95% 85%

2028.

1. 3.27.4
/)

“, 101/2016) („ -
-
2019.
2020.

1) **2000/60/EC 23. 2000. -**
(**2455/2001/ 2008/32/EC, 2008/105/EC**
2009/31/EC) – EU WFD)
(„ ”,
. 30/10, 93/12 101/16)
2018 – 2021 :

2) **2008/105/EC 16.**
2008.
, **2013/39/EU**
(„ ”,
. 30/10, 93/12 101/16)
-
-
 („ ” 24/14).
3) **2006/118/EC 12.**
2006.
(„ “
30/10, 93/12 101/16) a a .
4) **2009/90/EC 31. 2009.** , ,
2000/60/EC ,
-
-
 („ ”, 24/14).
5) **2008/56/EC**
- EU MSFD
,
(/
(2012.), 2/2003
ICPDR
-
WFD MSFD .

8) 2006/7/EC – 15 -

9) 91/676/EEC 12. 1991. (EC) 1882/2003 (EC) 1137/2008 – EU ND ” ” (ENVAP II) (SIDA) 2013 „ ” 91/271/EEC 21. 1991. 98/15/EC, 1882/2003 1137/2008, 91/271/EEC – EU UWWTD (C(2014) 4208, (2014/431/EU)) 315 2000 (), 73 388 2000 2000 54%. 2000 44, 32 8 8% -

2. 1) 2000/60/EC 23. 2000. (2455/2001/EC 2008/32/EC, 2008/105/EC) a 2018 – 2021 : 2013 „ “ ;

- 2021. ; 2021-2027 -

- 2020. (,

- 2022.);

- 2019. .

2) **2008/105/EC** **16.**

2008.

, **2013/39/EU**

) a **2018 – 2021** :

- (

-); (23)

, 2018. ;

- 2021. .

), (, ,

3) **2006/118/EC** **12.**

2006.

2018 – 2021 :

) a

- ();

- , 2020. (

- 2022.);

- 2021. ;

- , .

4) **2009/90/EC** **31.** **2009.** , ,

2000/60/EC ,

SRPS ISO 17025:2006,

- 5) **2008/56/EC** **17.** **2008.** -
- **- EU MS FD** -
) a **2018 – 2021** : -
- (International Commission for the Protection of Danube River Basin -
ICPDR); MS FD -
-
6) **2007/60/EC** **23.** **2007.** -
) a **2018 – 2021** : -
- / ; 2014-
- 2020. -
- ;
- 2021. .
7) **98/83/EC** - -
) a **2018 – 2021** : -
- ,
- (.);
- 2013 „ -
“ . -
- ,
- ;
- 2020. .
8) **2006/7/EC** - -
) a **2018 – 2021** : -
- , 2020.
9) **91/676/EEC** **12.** **1991.**
) a **(EC) 1882/2003 (EC) 1137/2008 – EU ND**

6, 8, . : -

- (,, . “, 36/09, 88/10, 91/10- , 14/16)
- (,, . “, 18/2010)
- (,, . “, 128/14)
- (,, . “, 135/2004, 36/2009)
- (,, . “, 135/04, 88/10) 58, 6.

) , . -

, , . -

1 , . -

) 1 , . -

- ” “- -

.(2015-2020,

“ (2015-2020, ”).

- TAIEX : -

2000 (2016,); “ -

2000 “ (, 2016) ” -

, 2017). 2017. 2000 (-

- (,).

- 2011. 2018. ,

57 (,, “, 9/2012 97/2013).

58 :

2011-2020. , 2017-2027.

- 2016 2000 (Technical Assistance for preparation of ToR for the project "Continued support to implementation of Chapter 27 in the area of nature protection - Natura 2000") 2017, .

- (/), 2015-2018. () ,

- 2017. -

- 2017. , ORF BD

” (ESAV) -

- O (SEE)“. -

- , -

- 2000 (, 2017). -

- lupus) (Lynx lynx) (Ursus arctos), (Canis II -

2) : **2009/147/E** -

) („ , “,

14/16), 4.1, 4.2 5 3, 2 7 -

1.1, 4.3, 6.3 7.3, 2021. -

) ; -

- () - -

- (). -

)

)

59.

()

,

,

,

,

,

()

Streptopelia

turtur, Coturnix coturnix, Ardea cinerea,

Phalacrocorax carbo Accipiter gentilis.

31. 2018.

2007

(NATURA 2000),

1 (88) (46);

(SPA)

(IBA 43).

”

–

“(2015-2020).

3) - **CITES:** e

338/97, 865/2006, 791/2012, 792/2012

)

)

M (CITES CITES) –

CITES

⁵⁹ . 48, 74. („ , . 36/09, 88/10 91/10-14/16), („ , 18/10), („ , . 5/10, 47/11, 32/16 98/16), („ , . 9/12 97/13, 55/15, 67/15 75/16), („ , . 99/09 6/14).

(3);) – -
 - -
 (9)
 CITES).
 (5
 CITES);
 - -
 (CITES -
 - 2014. (275); -
 CITES - 2014. (182 -
); -
 - -
); -
 CITES -
 ; -
 CITES -
 (. ,) -
 CITES , -
 , -
 CITES, , -
) -
 2012 SR/12/IB/EN/01,, -
 CITES -
 “ CITES -
 CITES. , -
 , Policy and Legal Advice Center (PLAC II), 2016.
 2017.

CITES (),

4) : **1999/22 /**

) 1999/22/

)

- : - ;

;

)

Policy and Legal Advice Center (PLAC), 2016.

(),

5) **a** : **511/2014**

)

511/2014.
26.09.2011.

66.

)

2020. , 2021.

)

511/2014,
(PLAC)", 2018.

6) " : **3254/91**

)

EE 3254/91 E 35/97

)

:
() -

;

-

;

-

-

;

-

;

7) : **1007/2009**
)

(737/2010/E)
)

() -
;
-

8) : **83/129/EE**
)

(83/129/E)
)

() -
;
-

9) : **995/2010 (EUTR)**
)

EUTR (995/2010)
(,, . “, 30/2010, 93/2012, 89/2015), (,, . -
“ 53/2010 10/2013), (,, . “
36/2009, 36/2011 88/2011 89/2015), (,, . “,18/2010,
111/2012, 29/2015 108/2016) (,, . “,
62/2005, 61/2007 5/2009).

10) **FLEGT: 2173/2005 657/2014**
1024/2008
)

FLEGT (2173/2005)
(,, . “, 30/2010, 93/2012, 89/2015), (,, .
“, 53/2010 10/2013), (,, .
“ 36/2009, 36/2011, 88/2011 89/2015), (,, . “,18/2010,

111/2012, 29/2015 108/2016), (, . “ 62/2005, 61/2007 5/2009).

2.

1) : **92/43/EE** , -
97/62/E , **2006/105/E** (**E**) **1882/2003**

2000,

2018 -2021. o :
2016 „ 2000
” (2018-2020),

2012,
2000
”
(2015-2020,

“- (2015-2020,) .

(Lynx lynx) (Ursus arctos), (Canis lupus)

2017-2027. (I 2018).

2) : **2009/147/E**

2018 – 2021. e , Bird

Life International , -

1 ;

1 ;

3) - **CITES:** e
338/97, 865/2006, 791/2012, 792/2012

2018 – 2021. :

CITES

;

,

(2018)

)

-
-
-

7)
)

: **1007/2009**

2018 – 2021.

-
-

)

8)

: **83/129/EE**

2018 – 2021.

-

)

-

)

-

9)
)

: **995/2010 (EUTR)**

2018.

:
EUTR
(2018);

(2018);

-
-
-

-

(2018).

)

2018 – 2020.

:

IV
”, 36/09 88/10)
,
,
,
102/10 50/12-) – :
2 ,

V ()
(, . “, 36/09 10/13)

“, 100/2011) (:
)

VI ()

II -

III

III

IV

(.) .

, , -

.

, 1 2. je

2017

, -

IV (2 -

2017. -

-) . -

V () -

. -

(V), I II (VOC

) .

(, -

. -

VI () . -

- , -

. -

() -

, -

- .

)

II

(“ . ” ; -

135/2004 25/201)

31.12.2020. . -

. -

. -

)									
014/2016)		EMAS GLOBAL	EMAS		(,, .	“,			-
4)	(E)	66/2010				25.11.2009.			-
)									-
					” (,, .	“,	049/2016)	31.05.2016.	
					-		()	66/2010.	
		26					26		-
5)	(E)	1102/2008							-
)		2017/852							-
									-
		3.	1.	()	. 1102/2008				
		e	e						
6)		1987/217/EE	19.03.1987.					2018.	
)									
		1987/217/EE							(,, .
		“,	36/09, 88/10	14/16)					-
7)	2004/42/CE			(VOC)					
)									-
								()	2004/42,
8)									
)									-
									-
		(,,		“,	6/16)				-
		“,	5/16)					(,,	
									-
									-
									2010.
)									-
									-
									-

)

(,, ”, 6/16)

”, 5/16)

2.

I)
)

2010/75/ -

II

2016-2017.

2018.

2018.

2016-2020.

15

III

IV

();

2017.

V -

V

V

VOC

) a

-

- V (VOC) 2014.

-

- II

- (2018 - 2020):

- .(2021-)

- III

- 2013.

- , III 1. 2018.

- , III 1. 2028.

- III

- 2021. :

-

- IV

- ;

- ()

- 2018 - 2020. ;

- ;

- (, ,);

-) () ;

- (2020.) :

- , ;

- ; () ;

- V ()

-

- ,

- IPA 2011 ,

- V

-

- 2018. .

- **2021.** :

2) *2012/18/E* -
 (*III*)
)
2018 - 2019. , :

- () ;

- a ;

)

3 6, -
 2018.

2019. ,

),

() -
 , -
 , -

) a

2018 - III :
2019.

(, ,

2019 - 2021. :

- ;

- ;

- ;

- () ;

2021. :
- 3) (E) 1221/2009 (EMAS) -
) a 2018. : 26 -
 () 66/2010. ,
- 4) (E) 66/2010 25.11.2009. -
 2018 - 2020. :
 - 35 (); -
 , () 66/2010.
- 5) 2004/42/CE (VOC)
) a 2018. : ()
 2004/42; , (, -
); , ,
 () 2004/42 -
 2018 - 2020. : -
 2020. ; () 2004/42 -
 2020. . () . -
- 6) (E) 1102/2008 (-
) a) 1. 2018. -
 (2017/852) ,
 1102/2008 ,
 PLAC 2018. -
 2017/852 2021. .
- 7) 1987/217/EE 19.03.1987.

) 2018 - 2021. : (-)

) a 2018. : - , , - 2020 : ; ; ; , .

8) 2015/2193/) , - , .) - (-). 2015. , 2017. 2025. 2030. , .

1. 2.27.7. /) , (1272/2008) 1272/2008, -) 7. , () : , - , -

52/17) (, . “, . 105/13
-) (, . “, 50/17)

, , , . -
; . -
, , , , , -
6 , 10 . -

12.
2017.

“ .
-
IPA (ECHA) ECHA. -
) .
- REACH CLP. -
ECHA - HelpNet .
-
: info.hemikalije@ekologija.gov.rs -

CARACAL REACH CLP, -
CARACAL 8 , -

2) REACH (1907/2006)

REACH

E (XIV)

REACH (REACH XVII).

) REACH 2

REACH

.
,
,
,
6 , 10 .
-

12.
2017.

(ECHA)

IPA

ECHA.

CARACAL

REACH CLP.

)
- XIV, () 895/2014,
(„ „, 101/16.
- XVII REACH (EC : 2015/1494; 2016/1005; 2016/217;
2016/26; 301/2014; 1272/2013; 2015/326; 2015/628; 317/2014)
2017

(„ „, 44/17)
-

REACH
REACH
info.hemikalije@ekologija.gov.rs

www.iophem.gov.rs

3) (E) 850/2004
(POPs)
)

. 1342/2014, 2015/2030, 2016/293 2016/460
850/2004 -

o o a e a a a a o o e,

a a a o e o e a e a ja („ . „, 44/17) -
 o POPs , POPs
 POPs POPs („ .
 „, 17/17).
)
)
 UNIDO/GEF „ PCB “
 PCB ,
 PCB PCB
 , PCB 2017.
 POPs POPs .
 UNEP
 (GEF).
 ” () , “ , -
 (UNDP), , -
 , :
 , , -
 , .
 (BAT/BEP) ” -
 (POPs) ” -
 : , -
 , .
 : (BAT/BEP), -
 (BAT/BEP) -
 POPs , -
 4) / BAT/BEP (EU) 649/2012 -
))
)
 : () . 649/2012
 , () .

a

)

2009.

IPA (ECHA)

2017.

1.650

ECHA

HelpNet

6)
)

(2010/63/E)

(„ . , a “, 41/09)

, a

e

)

2010/63:

(, 26. 27.

);

–) 49. (-
). 76. („ . ”, 41/09), -
 , , , , -
 76. , , -
 , , , -
) 2009. („ ” .
 41/09 , 23 -
 . 423 . -
 , , -
 TAIEX-a, , , -
 , PLAC II (Europe Aid/137065/DH/SER/RS9), -
 , 29. 2. 2017. , -
 2010/63/EU. 20. , -
 , -
 2. . -
) 2018 – 2021. : a -
 - a a . -
 .), (. , -
 , -
 . -

SR13 IB EN 03 „

2013

”.

„, 2020.

”

”

„,

2018.

(2017/852).

REACH, CLP, PIC, BPR, POPs, Mercury.

IPA 2013

2018 – 2021.

:

“

”

),

),

),

),

)

I) 2018 – 2021. : (1272/2008)

a 1272/2008 (CLP)

2021.

()

2) REACH (1907/2006)

2018 – 2021. : REACH

2021.

() 2017/999

2018.

XIV (

(IV)

XVII REACH, (E) 2016/1017, 2016/2235, 2017/1000 2017/227, 2018.

XVII (

(IV)

).

()

2014

– ”

REACH

2021. (REACH) :

2021, REACH, REACH SIEF 1. 2018.

29 (3)

“

REACH

3) (E) 27. 850/2004
 (POPs) 2018 – 2021. :

POPs
 ((IV))
).
 2021. POPs

4) / ((EU) 649/2012
) 2018 – 2021. :

() 649/2012
 (IV)
 /)
 PIC
 PIC , PIC 2021.

5) (() 528/2012)
 2018 – 2021. :

2018. , 2019. 0
 2020. 2021. ,
 2018, 2019, 2020. 2021. .

2018. 2019.
 2021.
 ()

- 2014 “ , ” -

6) (2010/63/E) -
) -

2010/63/ ,

2.27.8.

1. /)

2002/49/ -
2009/2010 :
(,, . “, 36/09, 88/10), -
,
(,, . “, 75/10),
(,, . “, 72/10)
(,, . “, 80/10). -

)
,
(,) -
,
,
)

2002/49/ . “ 843 , ”

2.)
2018. , -
2015/996 (CNOSSOS) . CNOSSOS

)

e /

UNFCCC ()

4

2017. a 5 8,

7. () UNFCCC (UNCCD)

2) /2003/87 - emissions trading system (EU ETS) - EU

2013. (2012 -

” , “,

2013. 2015.).

()

:

E /600/2012

E /2003/87

E /601/2012

E /2003/87

)

05 e : 337-9275/2014-1 13.09.2014.

2014.

;

;

;

2

2017. ()

7. UNFCCC (UNCCD)

3) - /406/2009 – *Effort sharing decision*

a) 2013 “

e

2016. 2018. (2014),

4) 1999/94/ CO2

a) Ниво усаглашености домаћих прописа са кључним прописима ЕУ

2013 “

: „

/1999/94 CO2 TAIEX.

) e

5) CO2 E /443/2009 /510/2011

)

/510/2011. E /443/2009

) e

) – , , ()

CO2

6) /98/70

) /98/70, je a a

36/09) („ . „, . 145/14)62; o o a 61; -

a („ . „, . 53/13); a

(„ . „, . 73/10, 6/16); a („ . „, .

36/09, 40/15); („ . „, . 73/10).

2016. :

1. a -

(„ . 5/17); -

2. 2017. („ . „, -

30/17);

3. („ . „, 60/17);

) e

,

,

e;

,

,

98/70.

7) E /2009/31

) /2009/31

-

-

61 („ . „, . 123/12, 63/13, 75/13, 144/2014).

62 („ . „, . 123/12, 63/13, 75/13, 144/2014).

) , C 2.
M e

CO₂ , , -
-
-

8) E /1005/2009 /744/2010 - C 2.

)
/1005/2009/ (, , 36/2009
13/2010) , “,
(, “,
. 114/13).

5. ().
/744/2010, ,
(, “, . 114/13).

, , -
, , -
(.). -
31.12.2020. . -

) e -
o : , , -
(,). -
-

) (, -
.
/) . -
, 5. (),

. , : 2013. -
 2015. -
 , (10%
 35% 2020.). 2016. 7,15
 6,72 6,397 9 2017.
 2009-2012. -
 , -
 : (-
) -
 , -
 . -
 , 2016. -
 a , 2016. -
 2016. , -
 . 79. -
 . -
 2016. 2017. -
 2014, 2015. 2016. -
 , III -
 , 79. -
 III , -
 9) /517/2014 -
) e E /517/2014
 („ , . 36/2009 13/2010) -
 („ , „ -
 120/13). , E /1493/2007, E /1497/2007, E /516/2007 E /
 2006/40. -
 („ , 24/16) -

/303/2008 (-
)	-
/307/2008 (-
)	-
/517/2014/	-
PLAC II	-
2017.	-
)	-
e	-
(-
)	-
/	-
)	-
/	-
)	-
2016.	-
)	-
2.	-
1) /525/2013	-
(R) – Monitoring mechanism Regulation	-
)	-
-	-

)

2018-2021. :

- a

2019. .

- a

2019.

- CRF

- 2019. ()

- 2019.

- 2019.

- 2020.

- 2020.

- 2020 -

- 2020.

2) (EU ETS) – /2003/87

)

-

a 5 8, 7. 2017. ,)

UNFCCC (UNCCD)

-

-

-

)

2018-2021. :

- a

3) 2019. .

- /406/2009 – *Effort sharing decision*

)

2018-2021. :

- 2019. ,

4) /1999/94

CO2

)

2018-2021. :

- a

2019. .

5) CO2

E /443/2009 /510/2011

)

-

)
2018-2021. :

- , 2020. ; 2019. -

6) *E /98/70*
)
2018-2021. :

7) 2014 (2016-2018).
E /2009/31
)

8) *E /1005/2009* C 2. */744/2010 -*
)

2020. 35% ,

9) II 2018. */517/2014 -*
)

517/2014/

)

79.

*

:

2.27.10

1.

/

1) **1313/2013/** **17.** **2013.** -
- **Decision 1313/2013/EU of the European Parliament and Council of 17 December 2013 on a Union Civil Protection Mechanism,**

2) **2014/762/** **o 16.** **2014.**
1313/2013/
2004/277/E , 2007/606/ , - 2014/762/EU
Commission Implementing Decision of 16 October 2014 laying down rules for the implementation of Decision No 1313/2013/EU and of the Council on a Union Civil Protection Mechanism and repealing Commission Decisions 2004/277/EC, Euratom and 2007/606/EC, Euratom

a)

1313/2013/

2014/762/

16. 2015.

92/11, 93/12)

27

3 000 (

3 800 ,

).

, , -
 , -
 , (-
 ,)
 ,
 , -
)
 (DG ECHO) -
 , IPA -
 2014.
 DG ECHO,
 2012. (, 2009. , 2011. -
 . 111/2009, 92/2011 93 / 2012)
 ,
 86/11), (2005-2015, -
 2015-2030
 2005. , 2015. . 2016.
 () (33/16 12.
 2016.).
 2009. -
 -
 -
 2009. -

- “ (247) -
 - 2014-2020; „ -
 Interreg IPA - “ (189)
 2014-2020;
 ” “ Interreg IPA - ;
 GEO-CRADLE, „DAREnet“, „EUrbAn Water Aid
 2016“ (EUWA2016).

2.

, 1313/2013/ 2014/762/

2018.

(Commission staff working document - Risk Assessment and Mapping Guidelines for Disaster Management, 2010),

(Commission staff working document - EU Host Nation Support Guidelines, 2012).

3.				
3.27.				
3.27.2.				
				-
				/
				/ a
1	2017-148			2018/IV
Celexi: 1:32014L0052()				
2	2017-259			2018/IV
Celexi: 2:32001L0042()				
3	2017-482			2018/IV
Celexi: 2:32017L1371() 2:32013L0040() 2:32012L0029() 2:32011L0093() 2:32011L0036() 2:32008L0099() 2:32004L0081() 2:32004D0919()				
4	2017-370		-	2019/II

Celexi: 1:32004L0035()			
5	2017-254	-	2018/I
Celexi: 1:32014L0052()			
6	2017-540		2019/IV
Celexi: 2:32010R1089()			
7	2017-539		2018/III
Celexi: 2:32007L0002()			
8	2017-541		2019/IV
Celexi: 2:32009R0976()			
9	2017-543	-	2018/IV
Celexi: 2:32009D0442()			
10	2017-542	,	2019/IV
Celexi: 2:32010R0268()			
11	2017-282		2018/IV
Celexi: 1:32014L0052()			
12	2017-255	, -	2018/IV
Celexi: 1:32014L0052()			
13	2017-261		2018/IV
Celexi: 2:32001L0042()			
14	2017-258		2018/IV
Celexi: 1:32014L0052()			
15	2017-256		2018/IV
Celexi: 1:32014L0052()			

16	2017-257		,		2018/IV
Celexi: 1:32014L0052()					
17	2017-260		,	-	2018/IV
Celexi: 1:32001L0042()					
18	2017-253	(2)	(1)	,	2018/IV
Celexi: 1:32014L0052()					

3.

3.27.

3.27.3.

					-
					/
					/ a
19	2017-151		-		2019/II
Celexi: 1:32008L0050()					
20	2017-310				2018/IV
Celexi: 1:32010R0744() 1:32009R1005()					
21	2017-344				2018/II
Celexi: 1:32014R0666() 1:32013R0525()					
1:32009L0029() 1:32009D0406()					
1:32008L0101() 1:32003L0087()					
1:31999L0094()					
22	2017-350				2018/IV
Celexi: 1:32014R0749() 1:32013R0525()					
1:32009D0406()					

23	2017-347			2018/IV
1:32012R0601R(02)				
24	2017-348		,	2018/IV
1:32012R0600				
25	2017-352		,	2018/IV
Celexi: 2:31999L0094()				
26	2017-353		-	2018/IV
Celexi: 1:32009D0406()				
27	2017-346		,	2018/IV
Celexi: 1:32009L0029() 1:32003L0087()				
28	2017-351		-	2018/IV
Celexi: 1:32009D0406()				
29	2017-315		,	2020/II
Celexi: 1:32010R0744() 1:32009R1005()				
30	2017-312		,	2020/II
Celexi: 1:32015R2068() 1:32015R2067() 1:32015R2066() 1:32015R2065() 1:32014R1191(-) 1:32008R0307() 1:32008R0306() 1:32008R0304() 1:32007R1516() 1:32007R1497() 1:32006L0040()				
31	2017-160		-	2019/IV

Celexi: 1:32015L1480() 1:32008L0050() 1:32004L0107()				
32	2017-349		-	2018/IV
Celexi: 1:32014R0666() 1:32013R0525()				
33	2017-354		- , -	2018/IV
Celexi: 1:32009D0406()				
34	2017-339		-	2018/II
Celexi: 2:32016L0802() 2:31998L0070()				
35	2017-163		-	2019/IV
Celexi: 1:32014L0099() 1:32009L0126() 1:31994L0063()				
36	2017-425		-	2018/I
Celexi: 2:32016L0802() 2:31998L0070()				
37	2017-337		-	2018/IV
Celexi: 2:32009L0030() 2:31998L0070()				
38	2017-484		-	2020/IV
2				
Celexi: 2:32011R0510() 2:32009R0443()				
39	2017-413			2018/II
Celexi: 2:31998L0070()				

<p>3.</p> <p style="margin-left: 100px;">3.27.</p> <p style="margin-left: 150px;">3.27.4.</p>
--

				-
				/
				/ a
40	2017-206			2018/IV
Celexi: 1:32002L0049()				
41	2017-208		-	2019/IV
Celexi: 1:32002L0049()				
42	2017-209			2019/IV
Celexi: 2:32002L0049()				
43	2017-207		,	2019/IV
Celexi: 1:32002L0049()				

3.

3.27.

3.27.5.

				-
				/
				/ a
44	2017-575	1013/2006	()	2021/IV
Celexi: 1:32006R1013()				
45	2017-531			2019/IV
Celexi: 1:32015L0720()				
46	2017-529			2019/I
Celexi: 1:32008L0098()				
47	2017-507		,	2018/I
Celexi: 1:32008L0098()				

48	2017-514		- - -		2018/III
Celexi: 1:32008L0098()					
49	2017-525		- -		2019/III
1:52014SC0023					
50	2017-524		-		2019/IV
1: 32000L0053					
51	2017-517		- - -		2018/II
5 3					
Celexi: 1:31996L0059()					
52	2017-535		-		2019/IV
Celexi: 1:32010L0075()					
53	2017-534		-		2019/II
Celexi: 1:32010L0075()					
54	2017-520		- -		2019/II
Celexi: 1:31987L0217()					
55	2017-523		-		2019/IV
Celexi: 1:32012L0019()					
56	2017-519		- -		2019/III
Celexi: 1:31978L0176()					
57	2017-509		-		2018/II
Celexi: 1:32008L0098()					
58	2017-515		-		2018/III

Celexi: 1:32008L0098()				
59	2017-602		() ,	2018/I
Celexi: 1:32008L0098()				
60	2017-511		-	2018/II
Celexi: 1:32008L0098()				
61	2017-522		-	2019/IV
Celexi: 1:52017PC0038()				
62	2017-518		-	2019/III
Celexi: 1:32008L0098()				
63	2017-528		-	2018/II
			, , , -	
			, , -	
			,	
Celexi: 1:32008L0098()				
64	2017-521			2019/III
Celexi: 1:31999L0031()				
65	2017-532			2019/III
		2020-2024		
Celexi: 1:32015L0720()				

3. 3.27. 3.27.6.				
				-
				/
				/ a

66	2017-594			2018/IV
Celexi: 1:32014D0762() 1:32013D1313() 1:32007L0060()				
3.				
3.27.				
3.27.7.				
				-
				/
				/ a
67	2017-155			2020/IV
Celexi: 1:32000L0060()				
68	2017-152			2019/IV
Celexi: 2:32013L0039() 2:32009L0090() 2:32008L0056() 2:32007L0060() 2:32006L0118() 2:32006L0007() 2:32000L0060() 2:31998L0083() 2:31991L0676() 2:31991L0271()				
69	2017-157			2020/IV
Celexi: 1:32000L0060()				
70	2017-156		- -	2020/IV
Celexi: 1:32006L0118() 1:32000L0060()				
71	2017-158		- -	2020/IV
Celexi: 1:32013L0039() 1:32000L0060()				
72	2017-183			2020/IV
Celexi: 2:32000L0060()				
73	2017-180			2020/IV
Celexi: 2:32000L0060()				

74	2017-177			2020/IV
Celexi: 2:32000L0060()				
75	2017-171			2020/IV
Celexi: 2:32000L0060()				

3.
3.27.
3.27.8.

				-
				/
				/ a

76	2017-167			2020/I
Celexi: 1:32015R1866() 1:32014R1143() 1:32014R0511() 1:31999L0022() 1:31992L0043() 1:31979L0409()				

77	2017-166		-	2018/I
		29.	2010.	', -
Celexi: 1:52011PC0049()				

78	2017-643		-	2020/I
Celexi: 1:32012R0791() 1:01997R0338-20170204 1:02006R0865-20150205 1:02012R0792-20150205				

79	2017-605	865/2006, 100/2008,791/2012, 792/2012, 1158/2012, 2017/1915		2021/IV
Celexi: 1:32012R1158() 1:32012R0791() 1:32008R0100() 1:02012R0792-20120972 1:32017R1915				

80	2017-165			2018/III
----	----------	--	--	----------

Celexi: 1:31992L0043()

81	2017-164			2018/IV
----	----------	--	--	---------

Celexi: 1:31992L0043()

3.
3.27.
3.27.9.

				- / / a
--	--	--	--	---------------

82	2017-228			2018/IV
----	----------	--	--	---------

Celexi: 1:32012R0528()

83	2017-231			2018/III
----	----------	--	--	----------

Celexi: 1:32010L0063()

84	2017-224	1272/2008	() ,	2021/IV
----	----------	-----------	----------	---------

Celexi: 1:32008R1272()

85	2017-199	1907/2006	() , , - (-) , 1999/45/ () 793/93	2021/IV
----	----------	-----------	---	---------

Celexi: 1:32006R1907()

86	2017-230		()850/2004 - - 79/117/	2021/IV
----	----------	--	----------------------------------	---------

Celexi: 1:32004R0850()

87	2017-229		() 528/2012 -	2021/IV
----	----------	--	-------------------	---------

Celexi: 1:32012R0528()

88	2017-570		2017/852	2021/IV
----	----------	--	----------	---------

Celexi: 1:32017R0852()

89	2017-568		649/2012	2021/IV
----	----------	--	----------	---------

Celexi: 1:32012R0649()

90	2017-198			2021/I
Celexi: 1:32004L0042() 1:31974L0557() 1:31974L0556()				
91	2017-223			2018/II
Celexi: 1:32017R0999()				
92	2017-557			2019/IV
1: 32017R0999				
93	2017-558			2020/IV
1: 32017R0999				
94	2017-240			2018/IV
Celexi: 1:32012R0528()				
95	2017-242			2019/IV
Celexi: 1:32012R0528()				
96	2017-243			2020/IV
Celexi: 1:32012R0528()				
97	2017-244			2021/IV
Celexi: 1:32012R0528() 1:32010R0744()				
98	2017-573		- -	2018/IV
Celexi: 1:32012R0649()				
99	2017-262		- -	2019/IV
Celexi: 1:32012R0649()				
100	2017-574		- -	2020/IV
Celexi: 1:32012R0649()				
101	2017-225		- , - ,	2018/IV

Celexi: 1:32016R0918()				
102	2017-222		- -	2018/I
Celexi: 1:32016R2235() 1:32016R1017() 1:3201RR1000 1:3217R0227				
103	2017-552		- -	2019/IV
Celexi: 1:32016R2235() 1:32016R1017() 1:3201RR1000 1:3217R0227				
104	2017-555		- -	2020/IV
Celexi: 1:32016R2235() 1:32016R1017() 1:3201RR1000 1:3217R0227				
105	2017-226		- -	2018/IV
Celexi: 1:32016R1179() 1:32016R0918()				
106	2017-227		- -	2019/IV
1:32017R0776				
107	2017-221			2021/IV
Celexi: 1:32010L0079() 1:32004L0042()				
108	2017-220		-	2021/IV
Celexi: 1:31974L0557() 1:31974L0556()				
109	2017-219			2019/IV
Celexi: 1:32010R0744() 1: 32015L2193				

3.	3.27.
3.27.10.	

				-
				/
				/ a
110	2017-182		-	2019/IV
Celexi: 1:32010L0075()				
111	2017-170			2019/I
Celexi: 1:32012L0018()				
112	2017-179			2018/II
Celexi: 1:32014D0871()				
113	2017-598		() .66/2010 25. - 2009. -	2021/IV
Celexi: 1:32010R0066()				
114	2017-596		.1221/2009 25. - 2009. - () - , () . 761/2001 2001	2021/IV
Celexi: 1:32009R1221()				
115	2017-178			2019/III
Celexi: 1:32012L0018()				
116	2017-577		-	2018/I
Celexi: 1:32014D0871() 1:32012L0018()				
117	2017-172			2019/III
Celexi: 1:32012L0018()				
118	2017-184		-	2020/II
Celexi: 2:32010L0075()				

119	2017-576			2018/I
Celexi: 1:32009R1221()				
120	2017-175		-	2019/III
Celexi: 1:32012L0018()				
121	2017-176			2019/III
Celexi: 1:32012L0018()				
122	2017-187		-	2020/II
Celexi: 1:32010L0075()				
123	2017-173			2019/III
Celexi: 1:32012L0018()				
124	2017-186			2020/II
Celexi: 1:32010L0075()				
125	2017-202			2019/IV
Celexi: 1:32015L2193() 1:32010L0075()				
126	2017-219			2019/IV
Celexi: 1:32010R0744() 1: 32015L2193				
127	2017-203		-	2019/IV
Celexi: 2:32010L0075()				

3.28.

3.28.1.