



14090—  
2019

,

(ISO 14090:2019, IDT)



2019

1                                  «      » (      «      »)
 «  
 2                                  ,                          4  
 20   «  
 »  
 3                                  8  
 12                                  2019 . No 674-  
 4    14090:2019   «  
 » (ISO 14090:2019 «Adaptation to  
 climate change — Principles, requirements and guidelines». IDT)  
 5  
 6    ,                          4.  
 ( )  
 26  
 29        2015 . N9 162-     «  
 )                                  (                          1  
 —                                  «                          ».  
 —                                  «  
 »,  
 —                                  «  
 ,  
 —                                  «  
 »,  
 —  
 (www.gost.ru)

1	.....	1
2	.....	1
3	.....	1
4	.....	4
4.1	.....	4
4.2	.....	4
4.3	.....	4
4.4	.....	4
4.5	.....	4
4.6	.....	5
4.7	.....	5
4.6	.....	5
4.9	.....	5
4.10	.....	5
4.11	.....	5
5	.....	5
6	,	6
6.1	.....	6
6.2	.....	7
6.3	.....	8
6.4	.....	9
6.5	.....	9
7	.....	10
7.1	.....	10
7.2	,	10
7.3	.....	11
7.4	.....	12
8	.....	14
8.1	.....	14
8.2	.....	15
9	.....	15
10	.....	16
( )	.....	18
8 ( )	.....	22
	.....	25

14090—2019

2016

2015

( )

«V

- ;  
• , . ;  
• ;  
- ;  
• ;  
• ;  
• « » — ;  
• « » — ;  
• « » — ;  
• « » —



**Adaptation to climate change. Principles, requirements and guidelines**

— 2020—01—01

**1**

,  
( ,  
),  
,  
,  
,  
,  
,  
( )

**2**

**3**

**8**

• :  
- :  
[http://www.iso.org/obp;](http://www.iso.org/obp)  
[http://www.electropedia.org.](http://www.electropedia.org)

**3.1**

---

(adaptation to climate change: climate change adaptation):

(3.4)

1 — ( ,  
)

2 —

[ : IPCC, 2014)

3.2

(adaptive capacity):

[ : IPCC, 2014]

3.3

(adaptive management):

[ : IPCC, 2014]

3.4

(climate):

1 —

30

2 —

( )

( : IPCC, 2014]

3.5

(climate change):

(3.4),

( — ).

1 —

, ,

2 —

, ,

( : IPCC, 2014]

3.6

( ) (exposure):

, ,

, ,

—

( : IPCC, 2014]

3.7

(hazard):

1 —

( ), ,

2 —

3 — ( )  
( )

[ 51:2014. 3.2. 1 ]

3.8

(impact):

1 — (3.5) \* « ( )  
,

, , , , ,  
,

, (3.15)

,

¶ [ ; IPCC. 2014]

3.9

( ) (indicator):

[ 13065:2015. 3.27 ]

3.10

(interested party): (3.11).

[ 14001:2015. 3.1.6 ]

3.11

(organization):

[ 14001:2015. 3.1.4 ]

3.12

(risk):

1 — 8 —  
2 — — ( )  
( 14001:2015. 3.2.10 ]

3.13

(sustainability);

1 —

2 —

( 82:2014. 3.1,

]

3.14

(transformation):

[ : IPCC. 2014]

3.15

(vulnerability):

—

[ : IPCC. 2014].

**4**

**4.1**

5—10.

**4.2**

**4.3**

, , ( ), ,

**4.4**

).

**4.5**

4.6

( . . ).

4.7

( . . ).

4.8

4.9

/

,  
1 — , , ( .  
).

2 —

4.10

, , ,

4.11

,

5

6—10

, ( )

6—10

, ,

»

».

6—10.

\*

;

;



(GFCS): <http://www.wmo.mVgfcs/>.

**6.2**

**6.2.1**

\* ;  
\* ;  
\*

, ( )

/

,

,

**6.2.2**

:

-

\*

**6.2.3**

:

-

-

-

( . 6.3).

**6.2.4**

— ,  
)  
)

( ,  
,

**6.3**

, ;  
- ;  
- ;  
- ;  
- ;  
- ;  
- ;  
- ;  
- ;

(

)

,

,

,

,

;

;

;

;

(

)

;

;

\*

( )

6.4

,

,

,

,

,

,

,

,

,

,

6.5

8

,

,

1 —

14033

2 —



( )

**7.3****7.3.1**

( , )

**8**

( , )

( )

**7.3.2**

« » « »,  
 « »  
 , , , , ,  
 , , , , ,  
 , « » , , , « » , « » , « » ,  
 — / ( ,  
 ), « » — ,  
 , , ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ( , ) .

7.3.3

,

• ;

— ;

• ;

— ;

• ;

— ;

• ;

— ;

• ;

— ;

( ) ;

— ;

• ;

— ;

• ;

— ;

• ;

— ;

7.3.4

,

,

• , 10 ,

— ;

• , 10 20

— ;

20

( . . ).

— ( ) . 8

7.4

7.4.1

,

— ;

— ;

— ;

— ;  
• ;  
— ;  
• , ;  
— , ;  
• ,  
— :  
— ;  
— « » ;  
• ;  
— ;  
• ;  
— ;  
• ;  
— ;

**7.4.2**  
**8**

**7.4.3**

**7.4.4**  
**8**

( , )

( , )

**7.4.5**

( ( ) , ),  
,

,  
,

**7.4.6**

— ;  
— ;  
— ;  
— ;  
— ;  
— ;  
— ;  
— ;

• , ;  
• ,  
• ,  
• ,  
• ,  
• ,  
• ,  
• ,  
• ,

7.4.7

5. 6 7.4.1—  
7.4.6.

, ( ).

• ;  
• ;  
• ;  
•

• ;  
- ( / ) ;  
- /

7.4.8

• ;  
• / — 8;  
• — 9:  
• — 10.

7.4.9

8  
8.1  
• ;  
- ;  
- ;  
- ;  
- ;  
- ;

— ;  
 • \* ;  
 • ;  
 — ;  
 • ;  
 — ;  
 • ;  
 — ;  
**8.2**

• ( , ), ;  
 • , ;  
 • ;  
 — , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 , ;  
 ).

( ).

( ).

( ).

— ( )

( ).

( ).

( ).

( ).

,

,

,

\*

(                  )

,

,

,

,

,

,

,

,

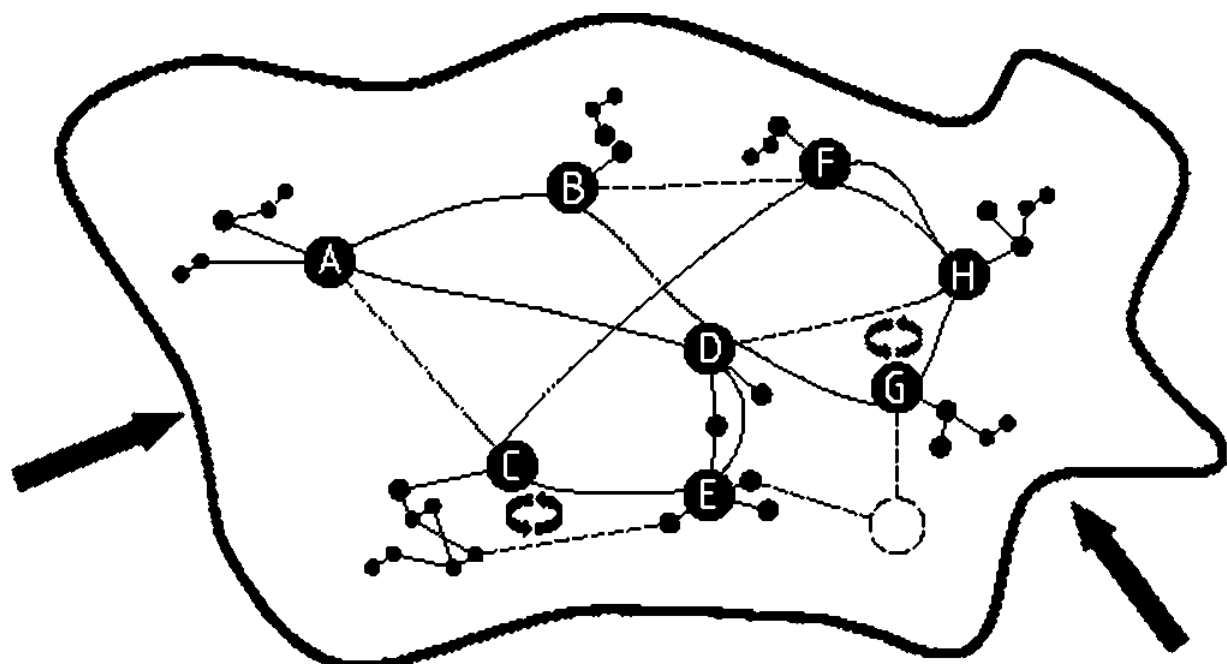
,

( )

.1

.2

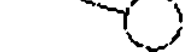
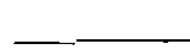
8



A



B



.4

G

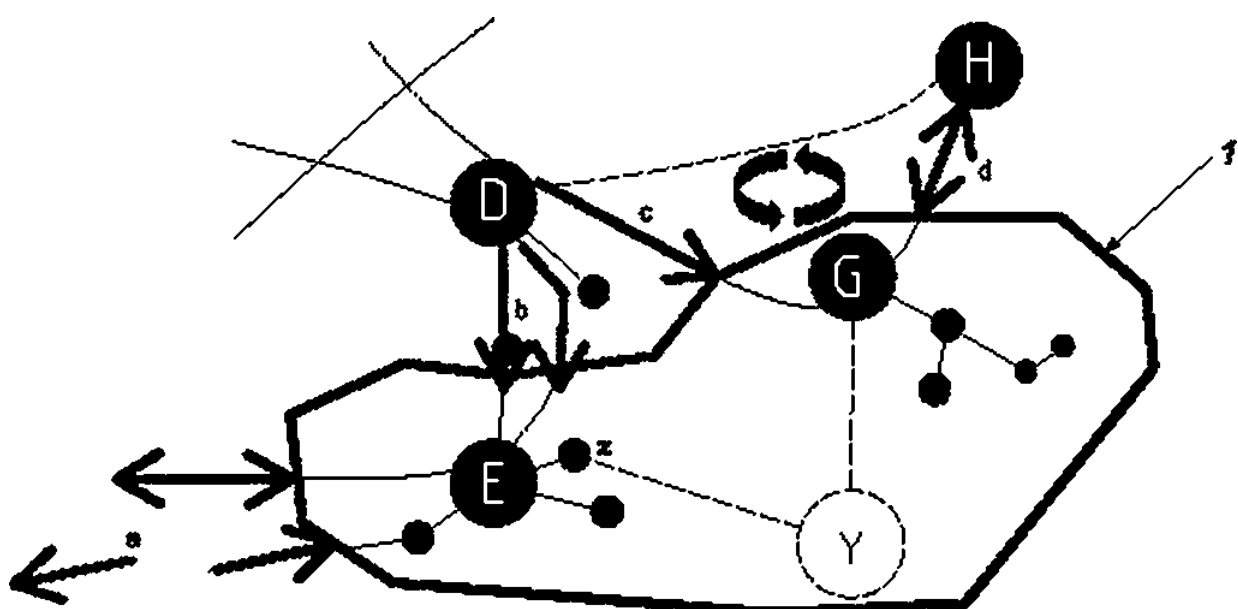
.2

G

8

8

.1  
 « » —  
 « » —  
 ( )  
 « » — \*  
 «d» —  
 «z» s  
 « » ,  
 « » .  
 ( )  
 « » .  
 «Y»  
 —  
 ( . . . . .2).



Обозначения:

1 — границы подсистемы

.1.  
 — .  
 .2 —  
 ( , , , , F)  
 ,  
 ( , , , , ),  
 ,  
 ,  
 ,  
 « » «d».  
 .5 , .2  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ,  
 ;  
 ;

.1 —  
.2

...	<i>t</i> ...	<b>G</b> ...	<b>0</b> ..	<b>¥</b> .... ...
			,	,
-			-	D
		-	,	D
				-

( )

.1

( ) ( ),  
« »,  
« » («  
»),  
— ,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
,  
«  
»,  
**s**  
( ).  
( ).

.2

.2.1

,  
,

—  
,

( )

.2.2

) { },  
,  
,  
  
,

.2.3

, ,  
, ,  
/  
,  
  
( ),  
, , «  
, ,  
, , ;  
, ,  
, , ;  
,  
,  
, ;  
, ;  
;  
,  
;  
/ ,  
,  
,  
;  
,  
,  
?  
{ ),  
— ?  
,  
,  
?  
) ,  
?  
,  
,  
,  
?  
;

.2.4

« »

, ,  
• / ?  
• ?  
• ?  
- , ? / ?  
• ?  
• ?

.2.5

, ,

1 —

38 \*,

32 \* (

2 —

)

3 —

30 %-

4 —

2.3

0.7

4

- [1] ISO 13065. Sustainability criteria for bioenergy ( )
- [2] ISO14001. Environmentalmanagementsystems—Requirements withguidance for ( \* )
- [3] ISO 14033. Environmental management — Quantitative environmental information — Guidelines and examples ( )
- [4] ISO Guide 51, Safety aspects—Guidelines for their inclusion in standards ( \* )
- [5] ISO Guide 82, Guidelines for addressing sustainability in standards ( no )'
- [6] IPCC. Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working Group II to the Fifth Assessment Report of the intergovernmental Panel on Climate Change. IPCC. 2014
- [7] Coseens B.A. Legitimacy, adaptation, and resilience in ecosystem management. Ecol. Soc. 2013.1 B{1}. p. 3. Available at: <https://www.ecotoovandsocie tv.org/vol18/iss1/art3/>
- [8] ASC. Adapting to clmats change in the UK — Measuring progress. (Adaptation Sub-Committee Progress Report 2011). Adaptation Sub-Committee. London. UK. 2011
- [9] ASC. Managing the land in a changing climate. (Adaptation Sub-Committee Progress Report 2013). Adaptation Sub-Committee. London. UK. 2013
- [10] EEA. National monitoring, reporting and evaluation of climate change adaptation in Europe. EEA Technical report No 20/2015. European Environment Agency. Copenhagen. Denmark. 2015
- [11] O'Connell D. Designing projects in a rapidly changing world: Guidelines for embedding resiilence, adaptation and transformation into sustainable development projects (Version 1.0). STAR 2016. Available at <http://www.sta Daef.oro/the-resilience-adatDtion -a nd-transformation-assessment-framework>
- [12] Sanahuja H.E. A Framework for Monitoring and Evaluating Adaptation to Climate Change. Global Environment Facility. Washington D.C.. USA. 2011
- [13] ISO 22316, Security and resilience — Organizational resilience — Principles and attributes ( )
- [14] GIZ. A framework for Climate Change Vulnerability Assessments. 2014. Available at: <https://www.weadaot.orQ/knowledae-base/Vulnerability/climate-chanae-vulneraMitv-assessments>
- [15] Marteaux O. Tomorrow's Railway and Climate Change Adaptation: Executive Report. Rail Safety and Standards Board Limited. London. 2016
- [16] BS 8001. Framework for implementing the principles of the circular economy in organization
- [17] Beckford J. Infrastructure. Interdependency and Systems. Beckford Consulting. 2015. Available at: <http://beckfordconsultino.com/wp-content/uptoad s/2008/IQ/Svstems-and-Interdependency-VF.pdf>
- [18] Beckford J. Systems Engineering: Necessary but not Sufficient for 21st Century Infrastructure? Beckford Consulting. 2013. Available at: <http://beckfordconsulting.comhvt>-content/UDloads/2013/08/020813SvstemsEnaineerina.pdf>
- [19] Beckford J. Quality: A Critical Introduction. Taylor & Francis. London. Fourth Edition. 2016
- [20] EEA report. Urban adaptation to climate change in Europe 201. EEA Report No. 12/2016
- [21] RESIN Project. Available at: [www.resin-cities.eu/home/](http://www.resin-cities.eu/home/)
- [22] RAMSES. Transition Handbook and Training Package. RAMSES project. 2017. Avaiable al: <http://www.ram-ses-ctbes.eu>
- [23] uk CIP. Available at: <http://www.ukcio.org.uk/>
- [24] Bouts D.. McGinn C., Pringle P. Monitoring & evaluation for climate change adaptation: A synthesis of tools, frameworksand approaches. SEA Change CoP, Phnom Penh and UKCIP, Oxford. 2013

\*

- [25] UNFCCC. Methodologies for assessing adaptation needs with a view to assisting developing countries without placing undue burden on them. Twelfth meeting of the Adaptation Committee Bonn, Germany, 19-22 September 2017. Available at [http://unfccc.int/files/adaptation\\_for\\_ious\\_committees/adaptation\\_committee/documents/assessment\\_needs.pdf](http://unfccc.int/files/adaptation_for_ious_committees/adaptation_committee/documents/assessment_needs.pdf)
- [26] Harley M.. & van Minnen J. Development of Adaptation Indicators. ETC/ACC Technical Paper 2009/6. Available at [http://acm.eionet.europa.eu/docs/J/ETCACC\\_TP\\_2009\\_6\\_Adaptation\\_Indicators.pdf](http://acm.eionet.europa.eu/docs/J/ETCACC_TP_2009_6_Adaptation_Indicators.pdf)

502.3:006.354

OKC 13.020.40

8—2019/14

17.0 .2019. 04.10.2019. 60 04  
3.72. -

«

11741 . . . 31. . 2.  
www.gostinfo.ru info@gostinfo.ru