

29155-1— 2016

1

ISO/IEC 29155-1:2011
Systems and software engineering — Information technology project performance benchmarking framework — Part 1: Concepts and definitions (IDT)



```
1
                           » (
     2
                                                              22 «
     3
                           18
                                  2016 .
                                           337-
                                                                               29155-1:2011 «
     4
                                          1.
                                                                     » (ISO/IEC 29155-1:2011 «Systems
and software engineering — Information technology project performance benchmarking framework — Part 1:
Concepts and definitions»)
     5
                                                                                 1.0-2012 (
                                                                                                    8).
1
      ».
                                                                            (www.gost.
```

© , 2016

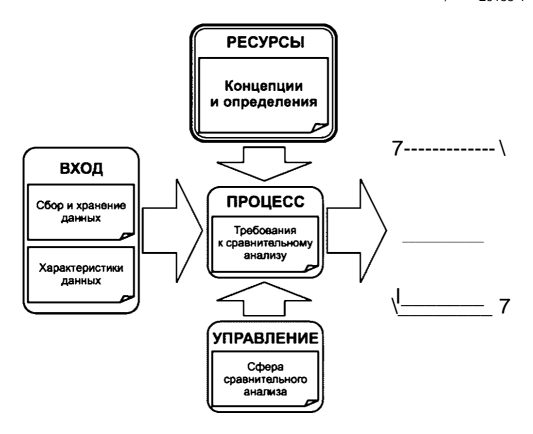
,

П

1	1
2	1
_	
3	2
4	2
4.1	2
4.2	2
4.3	6
4.4	
4.4	
4.5	3
5	
5.1	
5.2	3
5.3	9
5.4	
5.5	10
5.6	10
5.7	10
	11

```
29155-1
                           7»
         29155
     1.
     2.
                                29155
                       29155
                                                       / 29155
ISBSG (
                                                   ).
    29155,
                                            10006);
                                           / 15939);
                                                  / 12207);
                                       15288); `
                                                      / 14143
                                             (
                                                                     / 25000
                  9126).
/ 29155
/ 12207 (
                                                                  15288 (
                                                       ), /
                                        14143 (
                  ,
15504 (
/ 14764 (
                                                      12182 (
                                        ), /
 ).
a)
b)
c)
d)
                                                                         IT.
e)
                  / 29155
         29155
```

IV



1 —

1

Systems and software engineering. Information technology project performance benchmarking framework.

Part 1. Concepts and definitions

```
— 2017—06—01
```

```
1
( , )
( , ).
```

. — / 29155 :

-/ 29155; ()

2

— 8 / 29155 -() .

2.2 (benchmarking): ().
— 8 / 29155

· ·

```
2.3
                                                             (benchmarking experience base):
                                 15939
     2.4
                                   (benchmarking method):
     2.5
                                                          (benchmarking user):
                                                       (instance of benchmarking):
     2.6
     2.7
                                                                         (IT project, information technology
project):
     2.8
                                                   (project performance):
     2.9
                                (repository):
                                                  (repository administrator):
     2.10
      3
     4.1
     4.2
     4.2.1
                              2,
                                                                                , 8
```

;

29155-1-2016

/ 29155-1—2016

Z 7|

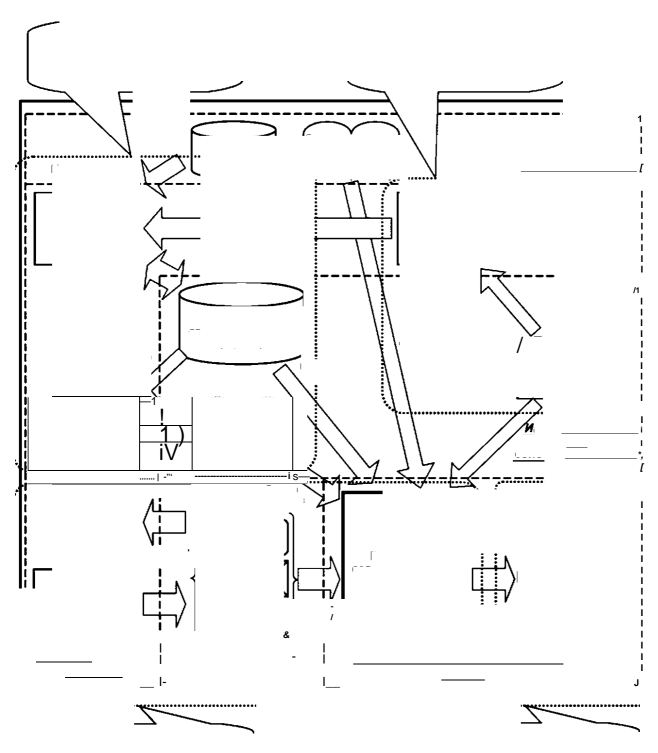
29155-1—2016 4.2.2 a) b) (. .), 4.2.3 a) b) 8 c) d) e) (. .), 4.2.4 a) b) c)

2,

); 4.2.5 a) b) c) , 29155 4.2.6 a) b)

29155-1—2016 4.2.7 4.3 2), 2 3 3,

),



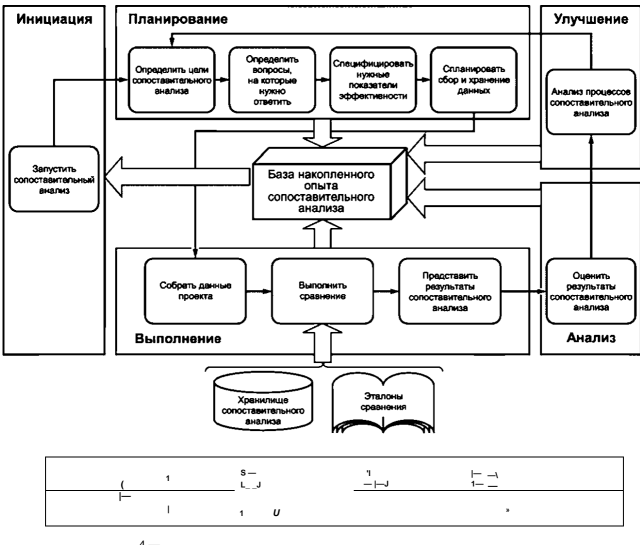
3 —

.

4.4

, ;

```
29155-1—2016
4.5
                                                    29155
                                                            [17].
                         14764.
5
5.1
                           5.2—5.7.
5.2
                                           2
                                                                                                 -
2
                           2.
     29155-2.
                                                   ).
```



4

5.3

. / 29155

.

```
/ 29155-1—2016
                          / 14143-5 / 12182 ( .
                                                             ).
    5.4
                                                              «
)».
                    IP (
ISBSG» «
 5.5
                                                                ISBSG»
                                        25012 «
  IPA
  5.6
                               8
                                        ISBSG IPA.
    5.7
                                            ( . .
                                    ).
```

ISBSG

IPA (

).

(4)	
(1) 9001:2008 (ISO 9001:2008)	(Quality management systems. Requirements)
(2) / 9126-1:2001 (ISO/IEC 9126-1:2001)	1 (Software engineering. Product quality. Part 1. Quality model)
(3) / 9126-2:2003	2 (Software engineering. Product quality. Part 2. External metrics)
(ISO/IECTR 9126-2:2003) (4) 10006 (ISO 10006)	
(5)	(Quality management systems. Guidelines for quality management in projects) 9001:2000.
/ 10017:2003 (ISO/TR 10017:2003)	(Guidance on statistical techniques for ISO 9001:2000)
(6) / TR 12182:1998 (ISO/IECTR 12182:1998)	(Information technology. Categorization of software)
(7) / 12207:2008 (ISO/IEC 12207:2008)	(Systems and activary angineering Settuary life evals processes)
(ISO/IEC 12207:2008) (8)	(Systems and software engineering. Software life cycle processes)
/ 14143-1:2007 (ISO/IEC 14143-1:2007)	1. (Information technology. Software measurement. Functional size measurement. Part 1. Definition of concepts)
(9) / 14143-5:2004 (ISO/IEC TR 14143-5:2004)	- 5.
	(Information technology. Software measurement. Functional size measurement. Part 5. Determination of functional domains for use with functional size measurement)
(10] / 14598-1:1999 (ISO/IEC 14598-1:1999)	(-). 1. (Information technology. Software product evaluation. Part 1. General overview)
(11] / 14764:2006	· · · · · · · · · · · · · · · · · · ·
(ISO/IEC 14764:2006) (12]	(Software Engineering. Software Life Cycle Processes. Maintenance)
/ 15288:2008 (ISO/IEC 15288:2008)	(Systems and software engineering. System life cycle processes)
(13] / 15504-1:2004 (ISO/IEC 15504-1:2004)	. 1 (Information technology. Process assessment. Part 1: Concepts and vocabulary)
(14] / 15939:2007	(Systems and software engineering. Measurement process)
(ISO/IEC 15939:2007) (15]	
/ 25000:2005 (ISO/IEC 25000:2005)	(SQuaRE). SQuaRE. (Software Engineering. Software product Quality Requirements and Evaluation (SQuaRE). Guide to SQuaRE)
(16] / 25012:2008 (ISO/IEC 25012:2008)	(SQuaRE) (Software engineering. Software product Quality Requirements and Evaluation (SQuaRE). Data quality model)
(17]	Forselius P Dekkers C Karvinen M. and Kosonen M. (Program Management Toolkit for Software and Systems Development, ISBN 978-952-14-1338-4, Talentum Media, Helsinki. Finland, 2008)

```
29155-1-2016
[18] IPA,
                    IPA/SEC 2007
                                                 (IPA/SEC White Paper 2007 on Software Development Projects in Japan,
                                                 IPA/SEC
                                                              (Software
                                                                          Engineering
                                                                                         Center,
                                                                                                  Information-Technology
                       IPA/SEC (
                                                 Promotion
                                                                  Agency.
                                                                                Japan),
                                                                                             freely
                                                                                                          available
                                                 http://www.ipa.oo.io/enalish/sec/
                    ),
        http://www.ipa.go.jp/engtish/sec/
                                                 (Benchmarking standard. Version 1.1, ISBSG (International Software
[19]
      ISBSG:
                       1.1. ISBSG (
                                                 Benchmarking Standards Group), 2007)
                  ). 2007
[20] ISBSG:
                                     ISBSG,
      <a href="http://www.isbsg.org">http://www.isbsg.org</a>
[21]
    1SBSG:
     ISBSG, ISBSG (
                                 )
[22]
                                                 ISBN 978-0-07-171791-5, McGraw Hill, 2010 (Practical Software Project
               . (Ed.)
                                                 Estimation: A Toolkit for Estimating Software Development Effort &
                                                 Duration, ISBSG (International Software Benchmarking Standards
                                                 Group), ISBN 978-0-07-171791-5, McGraw Hill. 2010)
                                 ISBSG
     (
[23]
                                                 (OECD: Handbook on Constructing Composite Indicators: Methodology
                                                 and User Guide, OECD Statistics Working Paper, OECD (Organisation for
                                                 Economic Co-operation and Development)), STD/DOC(2005)3, 2005,
                                                 freely available on <a href="http://www.oecd.org/std/research">http://www.oecd.org/std/research</a>)
                                     ),
     STD/DOC (2005) 3, 2005,
        http://www.oecd.org/std/research
[24] PMI:
                                                 (A Guide to the Project Management Body of Knowledge (PMBOK
                                                 Guide)), Fourth edition, PMI (Project Management Institute), 2008)
                                       PMI
            ),
                                        ),
     2008
```

006.34:004.05:004.052:006.354 35.080

02.06.2016. 60 84 .- . .1.86. 35 . 1393 20.05.2016. . . . 2.32. « », 123995 , ., 4
www.goslinfo.ru info@gostinfo.ru

...