

### Quality standards record for the area HEAT

#### Regulatory Office for Network Industries

Transaction No: THOR-A6YGEB-131628

#### Data about the regulated subject

Business name:*	FORTISCHEM a.s	Installed capacity in MW	50
Office (place of business):*	M. R. Štefánika 1, 972 71 Nováky	Fuel type:	ZP+CO+H2+CHU
Company ID:*	46 693 874	The length of the heat distribution system (km):	9.3
Permit No:*	2013T 0520 – 2 change	Total annual supply in Mwh	14004
Number of OM:*	7	Surname and name:	Králová Gabriela
From:	01/01/2015	Telephone No:	046/568 4522
To:	31/12/2015	E-mail:	gabriela.kralova@fortischem.sk

\* items must be filled in

#### Report on summary annual evaluation of quality standards:

	§ 2a	§ 2b	§ 2c	§ 2d	§ 2e	§ 3a	§ 3b	§ 3c	§ 3d	§ 3e	§ 3f	§ 3g	§ 3h	
A	[number]	0	0	0	0	0	6	6	6	5	0	0	1	0
B	[number]			0			0	0	0	0	0	0	0	0
C	[number]			0			0	0	0	0	0	0	0	0
D	[number]	0	0	0	0	0	0	0	0	0	0	0	0	0
E	[%]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
F	[%]	12	11	22	10	9	6	7	8	1	2	3	5	4
G	[%]	12.0	11.0	22.0	10.0	9.00	6.00	7.00	8.00	1.00	2.00	3.00	5.00	4.00
The resulting value of the achieved quality level [SG]	100													
Required value	85													

Start recount

#### Legend:

- A Events recorded in year= t-1
- B Events recorded in year t-2 dealt with in year t-1
- C Events recorded in year t-1 and persisting to year t
- D Events with proved failure to meet quality standards
- E Share of events with proved failure to meet quality standards in all events  $[D/(A+B-C) \times 100]$
- F Level of significance of quality level
- G quality standard quality level  $[(100 - E) \times F / 100]$

#### Review on the amount of compensation payments:

The type of failed quality standard			Total [€]
§	letter	Brief description of quality standard	
Art. 2 paragraph 1	a)	Ensuring maximum thermal input power at the	0

<http://www.urso.gov.sk:8088/dohladSk.ns£/formSKTeplo?OpenForm&Seq=1>

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		supply point.	
	b)	Meeting the stipulated time of supply of heat for heating.	0
	c)	Renewing heat supply after limiting or interrupting heat supply due to technological failure	0
	d)	Meeting the heating curve or consumer diagram.	0
	e)	Keeping the temperature of hot service water	0
§ 3	a)	Announcement of the date of the beginning and end of planned limitation or planned interruption of heat supply	0
	b)	Keeping the beginning of the planned limitation or planned interruption of heat supply.	0
	c)	Keeping the end of the planned limitation or planned interruption of heat supply	0
	d)	Announcement of call to settle due payment for supplied heat	0
	e)	Written specifications and submission of connection technological requirements	0
	f)	Ensuring testing of stipulated measuring and notification of the applicant concerning the testing results	0
	g)	Verification of correct charging of payments for supplied heat.	0
	h)	Written announcement of verification of heat supply quality.	0
<b>Total:</b>			<b>0</b>
Start recount			

**Further procedure:**

1 After filling, copy the below-stated number of transaction and send it b mail to ÚRSO SR in order to verify the reliability of the entered data, please.

PRINT THE QUESTIONNAIRE