

Free test of our equipment.

Motives, Factors, Ideas ...

Some people want to try our equipment before full payment. We understand why. We divide these people into 2 categories - “freeloaders” and “cautious”.

The first never pay, are looking for new businesses, buy, resell replicate samples or simply take money from the end customer, under the pretext of a contract with us.

Second, unfortunately, have bad experiences with the scammers, who promised them the wonderful effects, they do not trust anyone, but the problems remain and need to be resolved.. We are ready to talk with the second, with cautious.

To make the project, both of us must complete several important steps. Let's list them:

1. **Collection and preparation of information for the object analysis** - complete information about the fuel system, answers to the add. Questions, etc. This requires filling out a questionnaire. This is usually done by the client. Our visit is possible, to inspect the object, fill out a questionnaire, hold a conference, for questions and answers to engineers and owners, to determine where our equipment will be installed.
2. **Analysis of the object and the choice the draft of technical solutions** and the composition of the necessary equipment. We must understand your object, find the best solution. Determine the specification of our (main) and additional (auxiliary) equipment and coordinate with you the installation scheme.
3. We need to **physically make our equipment** for you. And You - buy local accessories (filter, pipes, valves) to reduce the cost of the project.
4. It is necessary to understand skill level of your staff to build and install our system at your facility or bring another firm for installation.
5. It is necessary to execute all installation work in accordance with the instructions under our supervision. So, our presence is necessary – for installation supervision.
6. It is necessary to **agree all parameters** that will show the operation of our system, methods of measurement, control equipment, methods and organization that will conduct the measurement work. Do you have any **means of measuring and documenting**? Are you ready to purchase and install them? Or will we evaluate work by secondary indicators?
7. Before and after the installation is absolutely necessary **collect a package of information** (zero database and primary database) for a rough estimate of the system's effectiveness. This is a systematic daily work. If you do not provide primary data, performance evaluation is very difficult ...

You can use the accessories you have purchased. Our devices, if you do not leave them, will be taken away and disassembled. It takes time, cost and great effort. **If you want to shift all costs to us - it's not fair.**

Our proposal by the criterion of "fair and square" has this form.

0. Read carefully sent a presentation and "algorithm of work with customer." If you do not know these two documents - it makes no sense to start something serious.

1. **We agree to a partly paid test (PPT)** from your part. You do not pay the full cost of our contract, but the agreed amount, which will be determined for your specific object.

This amount will include partial compensation for our work and relocation. When you make sure that our equipment is working effectively, this amount will be taken into account in the final calculations.

2. PPT provides for the **full implementation of all clauses of our contract**. We expect from you a regime of maximum assistance, provision of all data, openness, honesty and systematicity. Any deviation interrupts the testing process.

3. PPT can be carried out on boilers that burn no more than **2-4 cubic meters of fuel oil per hour**. Our equipment is not sent, but brought and taken away, after the test, by our representative (temporary importation for test).

4. The total amount of our contract will be more by 10% - for individual service.

In this way, every honest client has the opportunity, before full payment, to get a lot - to receive a technical proposal, estimate the cost of basic and auxiliary equipment, estimate the payback period, hold a conference at your company, install and test our entire system at work, etc. Our (main) equipment will be left to the client only after full payment.

As you can see, we are ready for tests. But are you ready for them?

Comments and corrections are welcome.

The price for **partly paid test** may be different. Below is an example of the simplest test in Croatia in 2008. We installed one TRGA device in the fuel supply line. And they got an instant result as "carbon monoxide reduction" and then the local polytechnic institute carried out two-month tests and determined fuel savings of 3.7%. The same time showed that the sedimentation and separation of fuel completely stopped. Installation time was 3 hours. No additional items of equipment were purchased. boiler room had to stop.

<http://www.afuelsystems.com/arhdoc/test-horv-rieka.pdf>



Андрей Рубан 31.07.2019

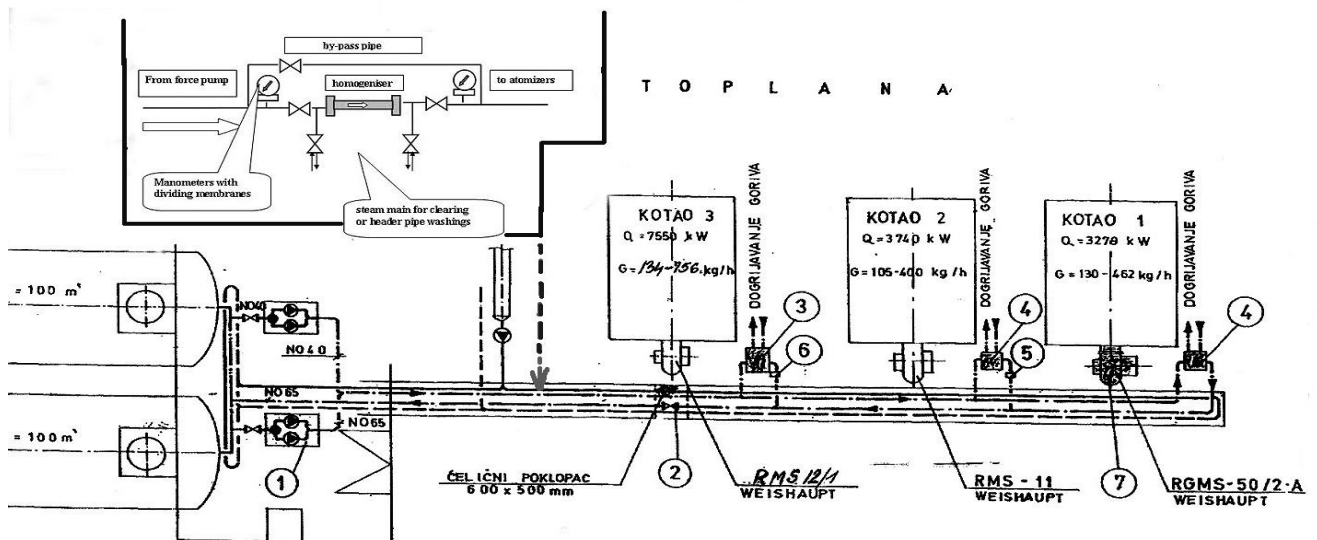
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TOPLANA „VOJAK” – RIJEKA







rbr-ecom JN	
Datum	Cas
28.11.08	15:47:49
Analiza plina	
Ursta goriva	
Kurilno olje	
T-zraka	22 °C
T-plina	225 °C
O ₂	4.8 %
CO	113ms/m ³
NO	352ms/m ³
NO _x	565ms/m ³
CO ₂	11.9 %
Eta	88.3 %
Izube	11.7 %
Lambda	1.30
Toc. ros.	46 °C
TOPLANE d.o.o. RIJEKA	
Kozala 87	
Tel. : 051 54 50 60	
Fax. : 051 50 03 08	

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rbr-ecom JN	
Datum	Cas
28.11.08	16:36:11
Analiza plina	
Ursta goriva	
Kurilno olje	
T-zraka	20 °C
T-plina	221 °C
O ₂	4.9 %
CO	76ms/m ³
NO	361ms/m ³
NO _x	582ms/m ³
CO ₂	11.8 %
Eta	88.3 %
Izube	11.7 %
Lambda	1.30
Toc. ros.	46 °C
TOPLANE d.o.o. RIJEKA	
Kozala 87	
Tel. : 051 54 50 60	
Fax. : 051 50 03 08	

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Эффективность использования активатор TRGA на мазутном котле. Хорватия 2008 г.
Efficiency TRGA activator on heavy fuel oil boilers. Croatia 2008.

REFERENCA RADA AKTIVATORA U TVRTKI
ENERGO RIJEKA

POGON SA AKTIVATOROM

1



3

4

5

Datum	Utrošak goriva lit	Topl. energija na izlazu MWh	Proizvedena energija MWh	Korisnost
23.01.2009.	8.570	74,6	90,859	0,821
24.01.2009.	8.620	75,7	91,389	0,828
25.01.2009.	9.680	77,1	102,627	0,751
26.01.2009.	7.990	78,1	84,710	0,922
27.01.2009.	10.420	68,9	110,473	0,624
28.01.2009.	8.890	77,9	94,252	0,827
ukupno	54.170	462,3	574,310	0,788

POGON BEZ AKTIVATORA

2

Datum	Utrošak goriva lit	Topl. energija na izlazu MWh	Proizvedena energija MWh	Korisnost
29.01.2009.	9.580	79,9	101,567	0,787
30.01.2009.	10.210	70,9	108,246	0,655
31.01.2009.	11.220	75,4	118,954	0,634
01.02.2009.	10.770	72,6	114,184	0,636
02.02.2009.	10.100	69,3	107,080	0,647
03.02.2009.	8.110	70,2	85,982	0,816
04.02.2009.	8.390	71,3	88,95078	0,802
ukupno	68.380	509,6	724,965	0,703

1	The boiler works with the activator .	Котел работает с активатором.
2	The boiler works without activator.	Котел работает без активатора.
3	The amount spent fuel.	Количество потраченного топлива.
4	The amount of energy generated.	Количество произведенной энергии.
5	Boiler efficiency.	Эффективность котла (к.п.д.).