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1	Results of an Experimental Study of the Thermoelectric
2	Generator Integrated into a Plate Heat Exchanger
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7 8	Abstract This paper examines the results of experimental studies of a prototype thermoelectric

generator integrated into a plate heat exchanger (HX TEG). Such generators are designed to
convert the energy of low-potential sources of heat and waste heat. The main objective was to
validate the existing mathematical models of HX TEG in order to evaluate the reliability of

¹¹ validate the existing mathematical models of HX TEG in order to evaluate the reliabil ¹² the results of theoretical analysis. The results obtained confirm the accuracy of the

¹³ calculations. The economic indicators are given, which allow expecting widespread use of the

14 HX TEG for the operation of waste heat and low potential heat sources.

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16 Index terms— thermoelectric generator, TEG, waste heat, LCOE of the TEG.

17 **1** Introduction

ow-grade heat sources present a significant technical and economic potential: over 60 quadrillions BTU of energy 18 were wasted yearly in the United States, mainly in the form of heat, [1], the huge renewable geothermal and solar 19 thermal energy resources are also low-grade. Recovery even a small fraction of these heat resources can make 20 a significant contribution to the energy balance. The main reason for limiting the use of these energy sources 21 is the lowtemperature potential -typically below 100°C. Not only does this substantially limit energy conversion 22 efficiency (Carnot efficiency ?c does not exceed 20%), but it also determines the low energy flux density Q and the 23 correspondingly high capital expenditure (CapEx) on the equipment. Two major energy conversion technologies 24 25 are currently under consideration - the Organic Rankin Cycle (ORC) and the Thermoelectric Generator (TEG). 26 ORC is the best-developed and commercialized technology -different range equipment available on the market, there are real estimates of Levelized Cost of Electricity (LCOE). At the same time, TEGs have potential benefits 27 that can provide them with a niche in the market for low-grade heat sources. This is high reliability, low operating 28 costs, compactness, and noiseless. Much research has been devoted to improving the economic efficiency of TEG. 29 Reviews [2][3] provides statistics on existing devices and discuss possible ways to improve their performance. 30 The modern paradigm of the development of thermoelectric devices is based on an increase in the thermoelectric 31 figure of merit of thermoelectric materials zT, which determines the theoretical efficiency limit of TEG. However, 32 no significant progress has been made recently in raising zT, and there is a reason to believe that there is a 33 limit that has already been reached [4]. At the same time, large reserves remain for improving TEG economic 34 performance by optimizing structures and regimes. First of all, it concerns the increase of heat exchange intensity. 35 36 On the conditions of heat exchange depends on the useful temperature difference on thermocouples and their 37 optimal height, which determine the density of heat fluxes and the specific power of TEG [5]. Most commonly, 38 the sources of waste heat are liquid heatcarriers with a defined temperature. For these conditions, plate-type heat exchangers provide the best heat exchange intensity. In patents [6][7] ??8], several TEG designs integrated 39 into plate heat exchangers (HX TEG) were proposed. The proposed TEG system provides for the high intensity 40 of heat transfer, increase efficiency and specific power, simplify the system architecture, and reduce cost. This 41 differs from the commonly accepted conventional TEG design, where the heat carriers are separated from the 42 thermoelectric module by a separator plate or tube canals. The design concept consists of heat exchange plates 43 integrated with an array of thermoelectric modules (Figure 1a), assembled into a modular stack (Figure 1b). Each 44

45 plate is composed of the case in which thermoelectric modules are mounted and hermetically sealed. Gaskets are 46 located between the plates, which form the transport channels for the heat carriers. The entire stack assembly 47 is clamped between endplates that provide connections for the heat carriers. Electrical connections are made 48 in parallel and series between individual thermoelectric modules and between plates, depending on the desired 49 reliability, voltage, and current, with current collection terminals mounted into one of the stack endplates. A 50 TEG based on this design concept can be comprised of a single stack or combine with multiple stacks into a 51 racktype structure for higher power output (Fig. 1c, 1d).

⁵² 2 Theoretical Foundations

53 In general, the power of the TEG-HX is:

where $E = ne\hat{I}$?"T -an electromotive force of the generator; m -load factor.

That is, in order to determine the power of HX TEG, it is necessary to know the temperature difference on 55 thermocouples I?"T and its distribution along the channel. The mathematical models presented in [5] allow the 56 analysis and evaluation of the economic indicators of the HX TEG based on the initial datamaterial properties 57 and sizes of thermoelectric modules, assembly geometry, initial temperatures and coolant flow rates. Figure 58 ??, below, illustrates a basic conceptual design for an HX TEG device for the purpose of discussion. In this 59 illustrative example, heating (th) and cooling (tc) fluids pass through the canals between thermoelectric modules 60 and flow over their surface, ensuring the maintenance of a temperature difference (î?"T) on the thermoelectric 61 modules. Due to certain irreversible losses associated with heat exchange, as well as a result of changes in the 62 temperatures of the fluids along the length of each channel, the actual working temperature difference across a 63 thermoelectric module will always be less than the inlet temperature difference: 64

65 (2) where, -criteria equations for determining the heat transfer coefficients:

The system of equations (1 - 4) allows the calculation of the temperature distribution in the thermoelectric 66 elements and in the fluid and, respectively, to determine the characteristics of the HX TEG as a function of the 67 operational and geometrical parameters, the properties of the thermoelectric materials, and the properties of the 68 fluids. Since the properties of coolants depend on temperature, for the calculation of heat transfer coefficients is 69 applied to the interpolation of tabular data of the thermo physical properties using cubic splines. The peculiarity 70 of the calculations is that in the case of a counter-current flow pattern of the coolant, at least one of the required 71 temperatures (the temperature at the outlet of the heat exchanger) is uncertain. The problem is solved by 72 successive calculations of the temperature distribution in each thermocouple (or module) using the parameters 73 of the coolant at the output of the module as input parameters for the next module. The solution is numerically 74 finding the temperature th(1) = thout that satisfies the initial conditions, i.e. th(n) = tho and tc(1) = tco. Figure 75 3 illustrates the results of calculating the temperature distribution along HX TEG channels. However, due to 76 possible errors in determining the initial data (first of all, the conditions of heat exchange), these models require 77 verification by comparing the calculated and experimental data. 78

79 **3 III.**

⁸⁰ 4 Study of the hx Teg at the Thermoelectric Test rig

In order to verify the mathematical model (1-4), an experimental study of the characteristics of a laboratory 81 prototype HX-TEG was conducted. The flows diagram of the test apparatus is shown in Fig. 4. The experimental 82 TEG consisted of thermoelectric plates dimensions of the thermoelectric plate is similar to the Alfa Laval plate of 83 heat exchanger type T2-BFG (380 mm x 140 mm). Each thermoelectric module pack in the plate consists of 10 84 thermoelectric modules type MT2.6-0.8-263. The first value in the specification of the module indicates the area 85 of the cross-section of the thermocouples (s=2.6 mm 2), the second value is the legs length of the thermocouples 86 (h=0.8 mm), and the third value is the number of thermocouples (nv=263). The size of the module is 50 mm x 87 50 mm x 4 mm and the total number of modules in the HX TEG was n=40 pieces. The thermoelectric material 88 is Bi2Te3, whose properties (?, ?, ?) are described as polynomials of degree 2 with sufficient accuracy. Hot and 89 cold heatcarriers (potable water) flowed through channels with a cross-section of F=2 cm 2 (100 mm x 2 mm). 90 The temperatures of the heat-carriers at the inlets and outlets and the electromotive force (EMF) of the HX TEG 91 were measured. The flow rates of the heat carriers were Since the basis for calculations is primary data (initial 92 temperature and mass flow of coolants), the accuracy of the mathematical model was estimated by comparing the 93 experimental data of the EMF of HX TEG with the calculation by to same conditions. The correlation between 94 the calculated and experimental data is presented in Figure 5, below, which presents the EMF, as calculated 95 (Calc) compared with actual EMF measurements (Exp) for the same conditions. 96

⁹⁷ 5 Results and Discussion

The correlation between the calculated and experimental data is presented in Fig. 6 difference between the experimental and calculated data does not exceed Delta?7%, which is equal to about half of the scattering corridor of the experimental data (Fig. 7). That's quite acceptable and due primarily to the errors in the measurement of the heat carrier flows and the standard errors of the equation for the calculation of heat exchange intensity. The character of the scattering shows that the deviations are random and relate primarily to the results of the

measurement, and not to the accuracy of the mathematical model. The specific power of TEG depends largely 103 on the intensity of heat transfer, which for a fixed design is determined by the flow rate of the heat carriers. The 104 above data were obtained for a heat carrier velocity of 1.1 m/s, which corresponds to heat transfer coefficients 105 of about 0.22 W/cm 2 K. Increasing the velocity of heat carriers leads to a significant increase in power of HX 106 TEG and, consequently, to a decrease in capital expenditure (CapEx) per Watt. According to the presented in 107 Fig. ?? data, increasing the heat transfer coefficient to 1.0 W/cm 2 K provides a double increase in power and a 108 corresponding decrease in CapEx. For the considered design with smooth channels, such heat transfer coefficient 109 corresponds to a speed of 8 m/s, which is not acceptable. But usually, the heat exchanger plates have a turbulent 110 relief, thereby achieving ? up to 2 W/cm 2 K at reasonable heat carriers velocitie of V?1 m/s. That is, existing 111 methods allow to increase the intensity of heat transfer to the required level. The Levelized Cost Of Electricity 112 (LCOE) estimates for the HX TEG is presented in Fig. ??. The real cost of components was taken into account 113 in the CapEx calculations; the TEG resource is 10 years; the cost of the heat source (waste heat) and operating 114 costs were not taken into account. Thus, the weighted price of electricity, given in Fig. ?? can be considered as 115 a first approximation to reality. V. 116

117 6 Conclusions

118 The results of the experimental study of the thermoelectric generator for utilizing low-grade heat are considered.

119 The studies were carried out in order to verify the developed mathematical models of TEG, integrated into the

120 plate heat exchanger (HX TEG). The results obtained confirm the accuracy of the calculations (the error is about

121 7%). The economic indicators of HX TEG are given. Possibility to reach the specific values of Cap Ex < 1 %/W

and LCOE=3 -5 cents/kWh is demonstrated. Such technical and economic indicators allow us to expect a wide application of HX TEG for the exploitation of the waste heat and low-potential heat sources. 1



Figure 1: Figure 1:





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Figure 3: Figure 3 :



Figure 4:

6 CONCLUSIONS



Figure 5: Figure 4 :



Figure 6: Figure 5 :



Figure 7:



Figure 8: Figure 6 :



Figure 9: Figure 7 :

Keywords: thermoelectric generator, TEG, waste heat,			
LCOE of the TEG.			
List of Symbols			
Bi	Biot criterion		
Ι	Electrical current (A)		
j	Current density $(A/cm 2)$		
J	Dimensionless current density		
e	Seebeck coefficient (V/K)		
E	Electromotive force (V)		
?	Thermal conductivity coefficient (W/cm-K)		
r	Electrical conductivity coefficient [?cm] -1		
h	Thermocouple leg length (cm)		
n	Number of thermoelectric modules		
nv	Number of thermoelectric elements in modules		
s	Thermoelectric leg cross sectional area (cm 2)		
То	Determining temperature (°C)		
Th	Hot junction temperature (°C)		
Tc	Cold junction temperature (°C)		
dT	Junction temperature difference (°C)		
$^{\mathrm{th}}$	Heat carrier temperature (°C)		
tc	Coolant temperature (°C)		
dt	Temperature difference of heat carriers (°C)		
? = T/To Dimensionless temperature			
?=t/To	Dimensionless temperature of fluid		
Z	Thermoelectric figure-of-merit (K -1)		
zTo	Dimensionless thermoelectric figure-of-merit		
Ν	Electrical power (W)		
Nx	Dimensionless power		
Q	Heat power flow (W)		
?	Efficiency		
?c	Carnot efficiency		
?	Heat transfer coefficient $(W/cm \ 2 \ K)$		
R	Electrical resistance (?)		
RL	Electrical load resistance (?)		
m = RL/R Load factor			

Figure 10:

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