

// Journal of Applied Physics.-1971.-V.42.- 13.-p.5460 – 5464. **12.** . . . , . . . ,  
. . . // -  
1998, . 24, - 7, - .667 – 671. **13. Herzberg G.** Molecular Spectra and Molecular Structure I. Spectra  
of diatomic Molecules// D.van Nostrand Company, INC.-1966.-p.658. **14. Möhlmann G.R. and  
De Heer F.J.** Emission cross sections of the  $H_2(3p^3 \text{ u} \rightarrow 2S^3 \sum_g^+)$  transition for electron impact on  
 $H_2$ //Chemical Physics Letters.-1976.-V.43. - 2.-p.240 – 244. **15. Morgan W.L. and Penetrante B.M.**  
ELENDIF A time dependent Boltzman Solver for Partially Ionized Plasmas// Computer Ph sics Commu-  
nications.-1990.-V.58.-p.27 – 152. **16. Barnes P.N.** The electric field in an inductively coupled low-  
power-density discharge with cylindrical coils// Plasma Sources Science and Technology -1997, -V.6, -  
p.435-436. **17.** . . . .- : , -1974.-280 .  
**18. Moratz T.J. and Pitchford L.C.** Model Calculations of electron Transport in Non-Uniform Fields//  
Bulletin of the American Physical Society.-1985.-V.30.- 2.-p.143. **19. Mostaghimi J., Proulx P. and  
Boulos M.J.** A two-temperature model of the inductively coupled rf plasma// Journal of Applied Phys-  
ics.-1987.-V.61.- 5.-p.1753 – 1760. **20. Jonev R.K., Langer W.D., Evans K. and Post D.E.** Elementary  
Processes in Hydrogen-Helium Plasmas.-Berlin: Springer, -1987.-321p. **21. Qing Z., Otorbaev D.K.,  
Brussaard G.J.H. et.al.** Diagnostics of the magnetized low-pressure Hydrogen plasma jet: Molecular re-  
gime// Journal of Applied Physics.-1996.-V.80.- 3.-p.1312 – 1324. **22. Crosswhite H.M.** The Hydrogen  
Molecule Wavelength Tables of Gerhard Heinrich Dieke.N.Y.-1972-p. E6 – E8.

19.03.07.

628.4.032

. . . , . . . , « »  
. . . , . . . , .. « »

In the article the analysis of the state of question is conducted in the management by hard wastes. It is shown that complex processing of domestic wastes the most perspective decision of problems of rotation with wastes, foreseeing the use of innovations technologies of processing of raw materials components of HDW.

, -  
 , -  
 , -  
 - -  
 -  
 ( ).  
 -  
 -  
 . , ,  
 12,6 10,2 %  
 / 1/0,22, 40 %  
 .  
 , -  
 , -  
 , -  
 2...3 % ,  
 . 1 [1]

1  
( 2000 .)

	, .	
	150,0	194,3
	238,0	234,0
	397,0	52,2
	88,5	10,0
	200,0	32,0

. , , , ,  
 300 -  
 1 . ~ 100 / , -  
 - 50 / . ,  
 , .  
 50 % -

, 2 % , 36 -  
 , 10 /  
 , - 6.  
 , 32 , 98 % -  
 , 85 % -  
 .  
 ( ) -  
 , -  
 .  
 . 95 % -  
 , ( ) -  
 - :  
 ;  
 - .  
 .  
 [2, 4], :  
 , / -  
 .  
 [5], , -  
 , .2, .  
 .2 ,

50 %

· : -  
 , , , , , , , ,  
 , , , , , , , ,  
 -

( .3).

2

( )

, /				, ,
				, ,
	0,6	86,0	1,5	2,0
( )	3,0	6,0	2,3	1,15

3

	, %
	35-45
, ,	32-35
	3-4
	0,5-1,0
	3-5
	1-2
	2-3
, ,	0,5-1,0
	3-4
	1-2
, ,	0,5-1,0
	1,5-2,0
( 15 )	5-7

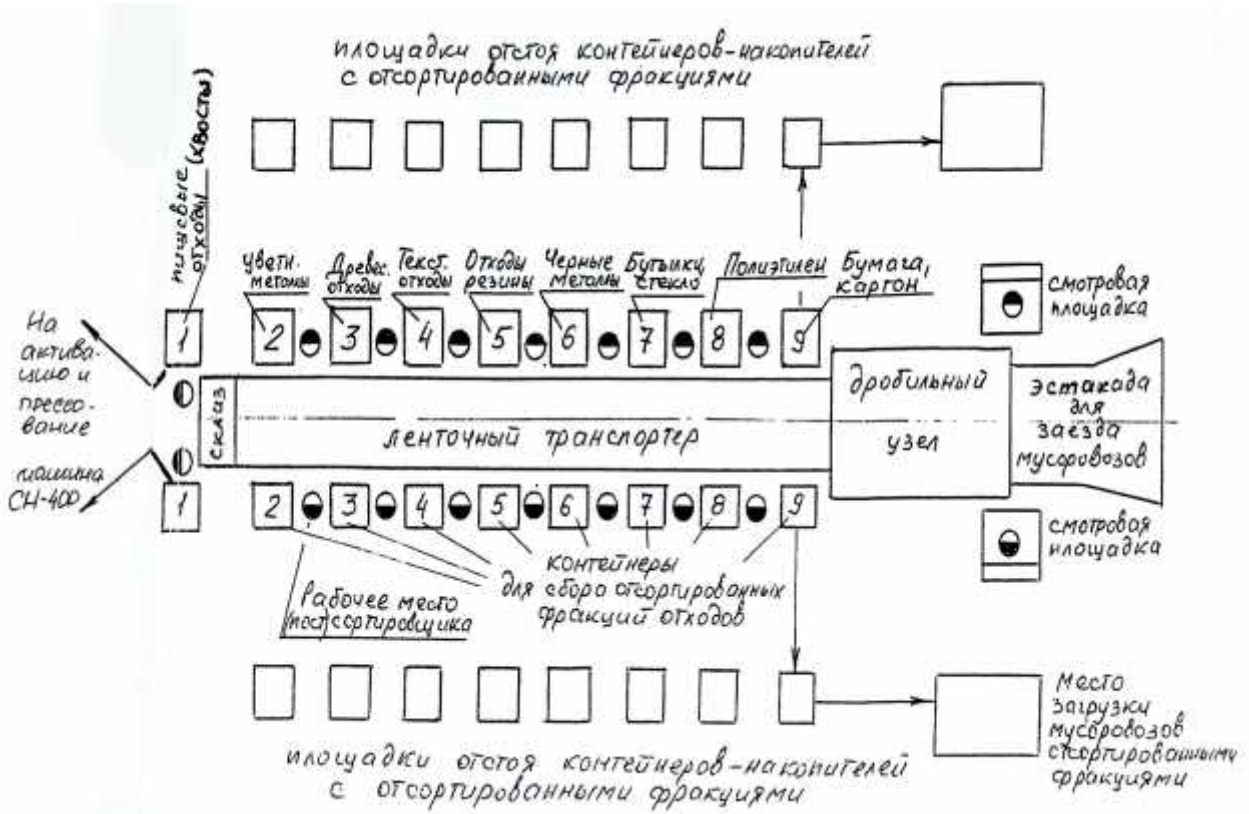
( .3).

-  
 -

[6]

. 1, 2, 3.

( )



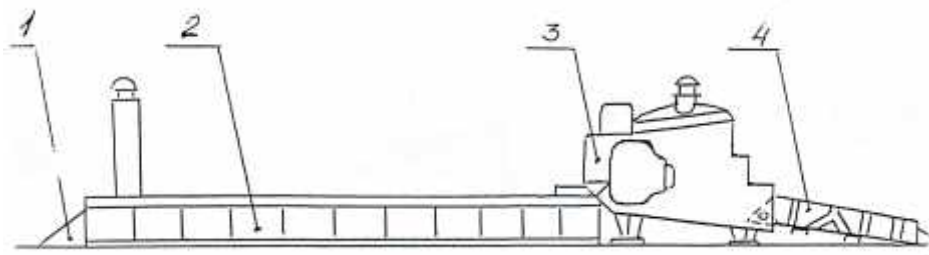
. 1.

500

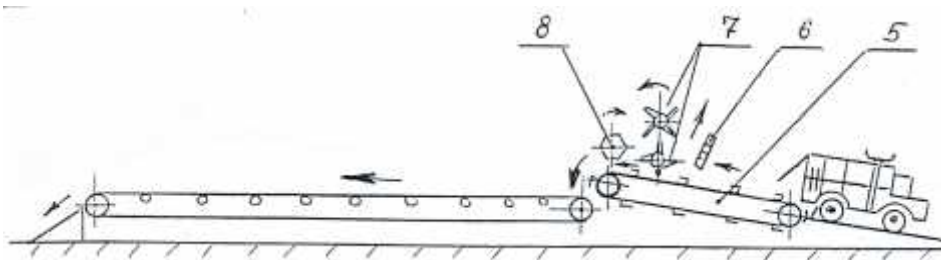
500

250

250



)



)

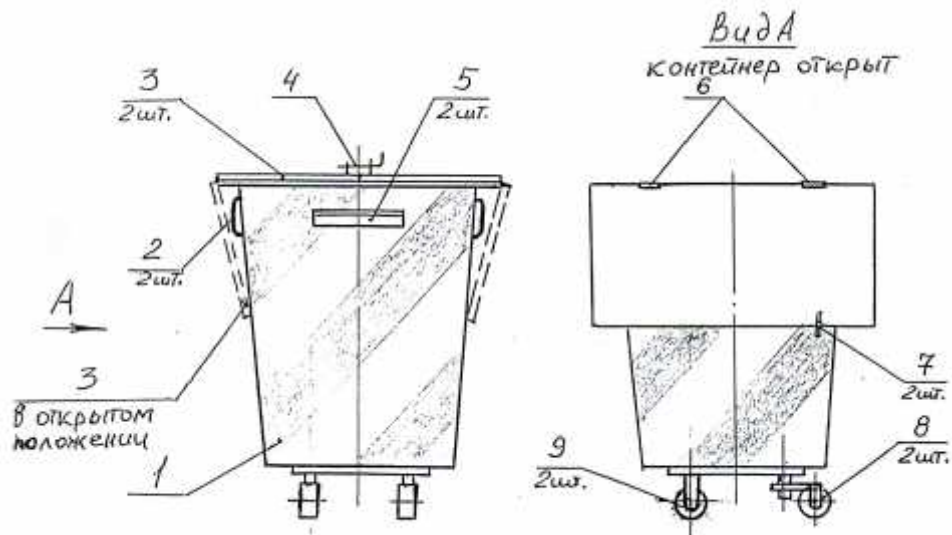
.2.

) :1- ;2- ;3-

;4-

) :5- ;6- ;7-

;8-



.3.

1- ;2- ;3- ;4- ;

5- ;6- ;7- ;

8- ;9-



,  
 Derived Fuel – RDF»  
 [9].  
 , SO<sub>x</sub>. «Refuse  
 »  
 [10]  
 ,  
 ,  
 [12]  
 15  
 [13].  
 [14].  
 :  
 2,5 – 3



;

- ;

- ;

- ;

- .

,

.

**: 1.** . . // -

IV « ».- -

. – 2007. – . 19-21. **2.** . .

// . . . .

- . – 1999. – 9. – . 52-68. **3.** 19851361 -

, .03 9/06. 19851361.5; . 08.11.1998; .

25.05.2000 **4.** 98110933/13 , 61 L 11/60. C

98110933/13; . 09.06 1998; . 27.02.2000. **5.** . . -

// -

. – : . . – 2005. – 3/1 [15]. – . 72-83. **6.** . . , -

. . . . , 2005. – 334 **7.** . . , . . , . . -

. . . . //

- . – : . . . – 2006. –

2/2 [20] – . 172-177. **8.** . . , . . , . . . . -

//

« ».- . – 2006. – 13. – . 44-54. **9.** . . , . . , . . -

. . // IV -

« ».- . – 2007. -

– . 175-176. **10.** . . , . . . . // IV -

« ».- . – 2007. -

– . 211-212. **11.** . . , . . . . // « ».- . –

2006. – 27. – . 138-150. **12.** . . , . . . . -

. – - , 2005. – 453 **13.** . . -

, // IV

« ».- . – 2007. – . 208-210. -

**14.** . . , . . , . . . . // -

. – : . . . – 2005. – 3/1 [15] – . 56-65.