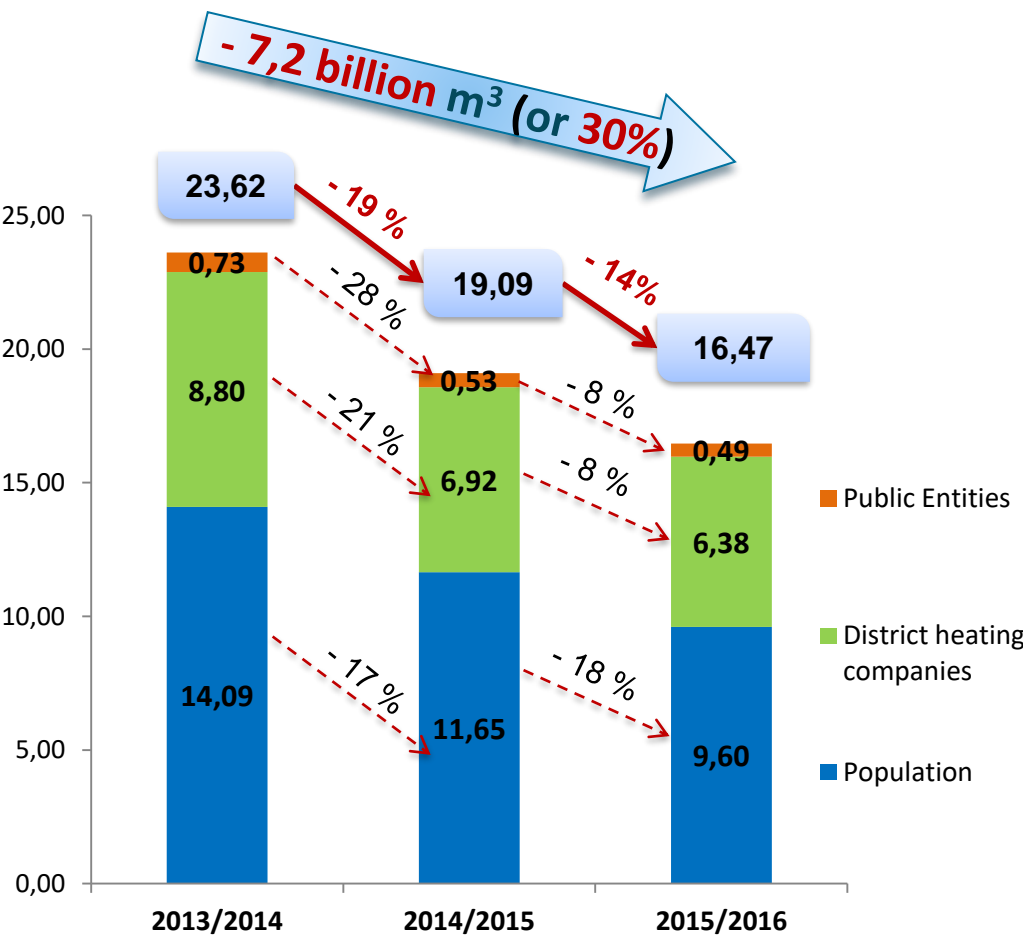




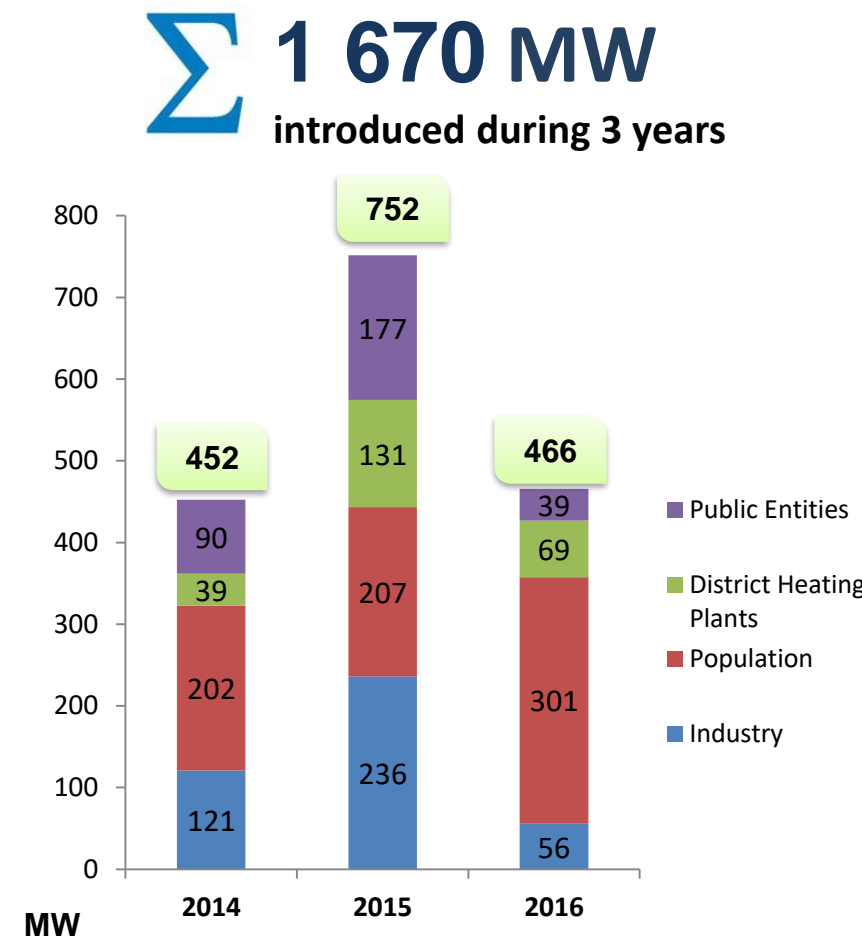
State Policy and Potential of Renewable Energy in Ukraine:



Reduction of gas consumption during heating period for the years 2013/2014, 2014/2015 та 2015/2016*



Dynamics of natural gas substitution during 2014/2015/2016 years **



*According to "Naftogaz Ukraine"
(Excluding ARC, Luhansk and Donetsk regions).

**According to regional state administrations



Targets of National Renewable Energy Action Plan till 2020

	2009	2016	2020
<u>Power generation</u>	4 625 MW	7 977 MW	10 900 MW
	11 471 GWh	18 726 GWh	26 000 Gwh
<u>Heat and Cooling</u>	1 473 thou. t.o.e.	3 576 thou. t.o.e.	5 850 thou. t.o.e.
	14 730 thou. Gcal	35 760 thou. Gcal	58 500 thou. Gcal
<u>Transport</u>	52 thou. t.o.e.	298 thou. t.o.e.	505 thou. t.o.e.





Ukraine: Introduction

Installed Capacity of RES Power Plants, MW

Year	2013	2014	2015	2016**
Solar PVs	748	819/ 411*	839/ 432*	891/ 484*
Wind plants	334	514/ 426*	514/ 426*	523/ 435*
Small hydropower	75	80	87	90
Biomass	17	35	35	39
Biogas	7	14	17	20
Total	1181	1462/ 966*	1492/ 997*	1563/ 1068*



Electricity Production by Types of RES, mln kWh

Year	2013	2014	2015	2016**
Solar PVs	563	485	475	476
Wind plants	637	1172	974***	797***
Small hydropower	286	251	172	172
Biomass	32	60	77	72
Biogas	5	40	64	81
Total	1523	2008	1762	1598



* - without AR Crimea, where WPP – 87.768 MW, SPP – 407.09 MW.

** - as for 1st December 2016.

*** - 138 MW of WPP are situated on the territory of combat zone.



National Renewable Energy Action Plan till 2020 (NREAP)

Law of Ukraine «On Fostering
Renewable Energy Development»,

04.06.2015, No. 514-VIII

Introduced feed-in tariff
till 2030 for:

- on-ground solar power stations: 15,03 €ct/kWh;
- wind power plants above 2 MW: 10,18 €ct/kWh;
- biomass power stations: 12,39 €ct/kWh;
- hydro-power stations up to 10 MW: 10,45 €ct/kWh;
- geothermal power installations: 15,03 €ct/kWh;
- private household PVs up to 30 kW:
18,09 €ct/kWh;
- private household wind turbines up to 30 kW:
11,63 €ct/kWh.

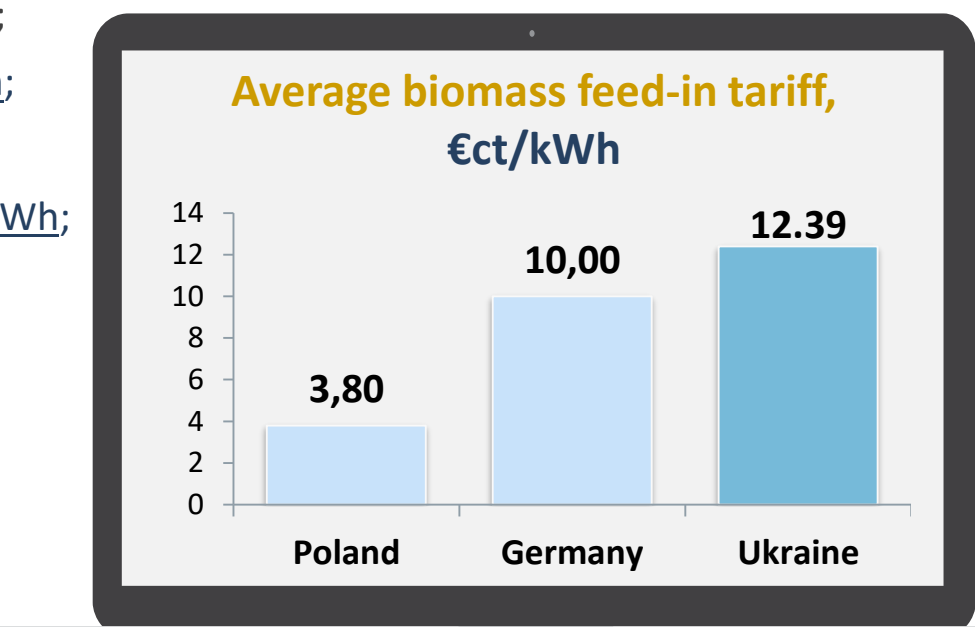


Premium for Ukrainian equipment
usage is provided
(5-10% to existing tariff)

GOAL:

11% of RES in Ukrainian gross final
energy consumption by 2020

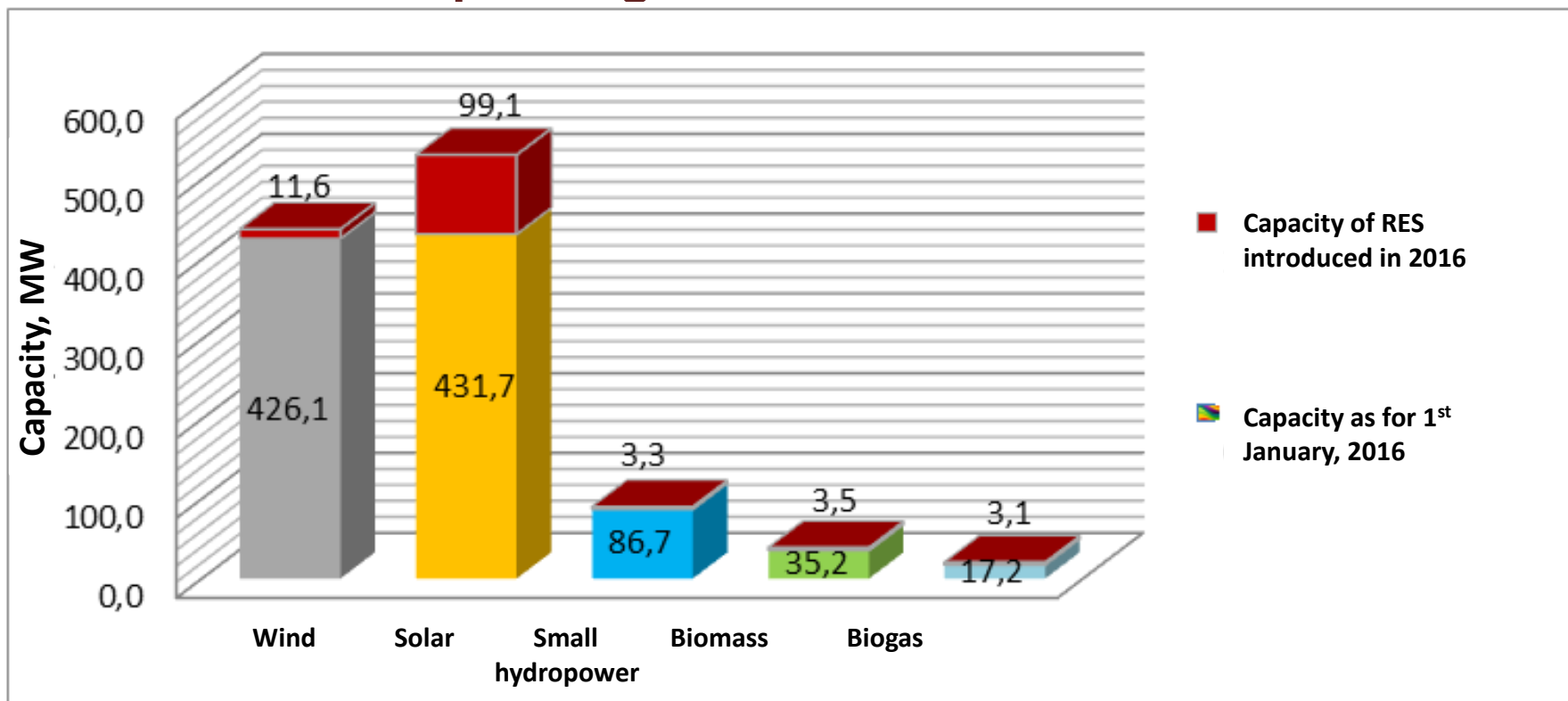
Average biomass feed-in tariff,
€ct/kWh



*approved by Order of the Cabinet of Ministers of
Ukraine №902-p dated October 1, 2014

**as for the year of 2016

Capacity of renewable power facilities, operating within “Feed-in” tariff

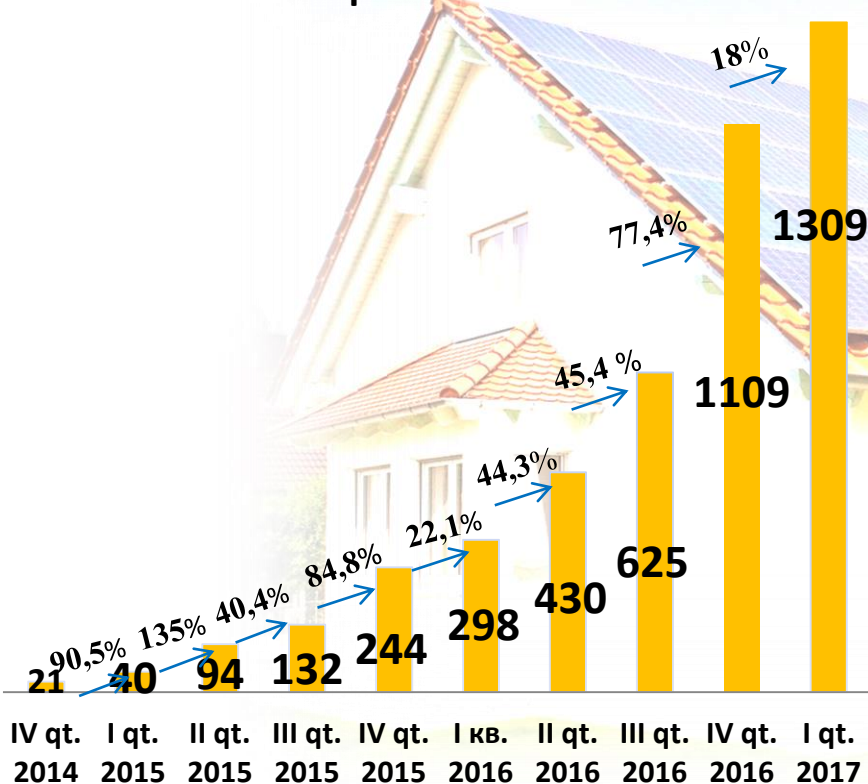


120 MW of new capacity was introduced in 2016 generating "green" electricity and operating within “Feed-in” tariff, which is 4 times more in comparison to 2015

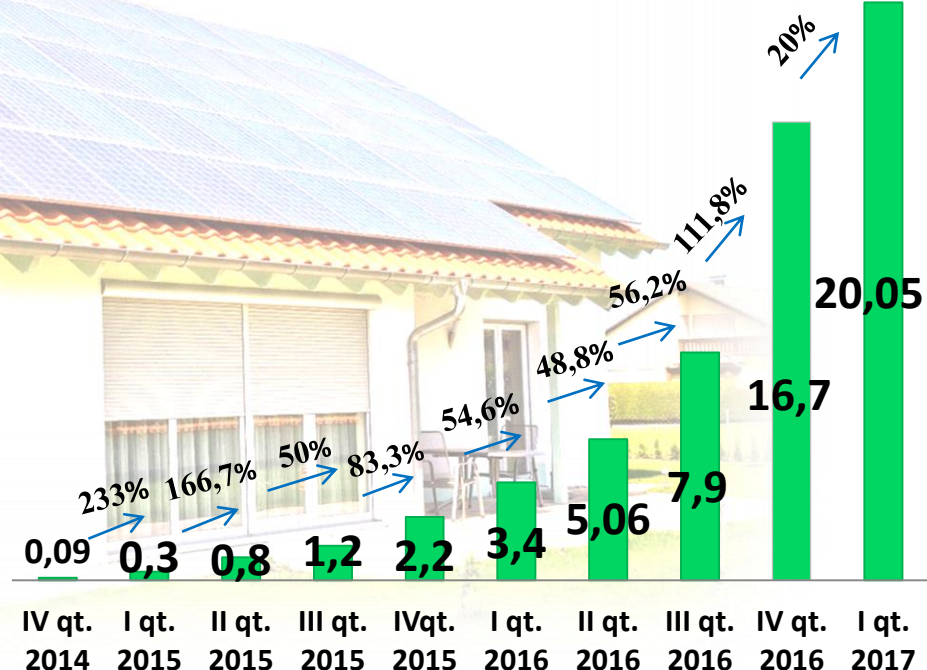


Dynamics of Solar Installations Number Growth in Private Households

Number of private households



Installed capacity, MW

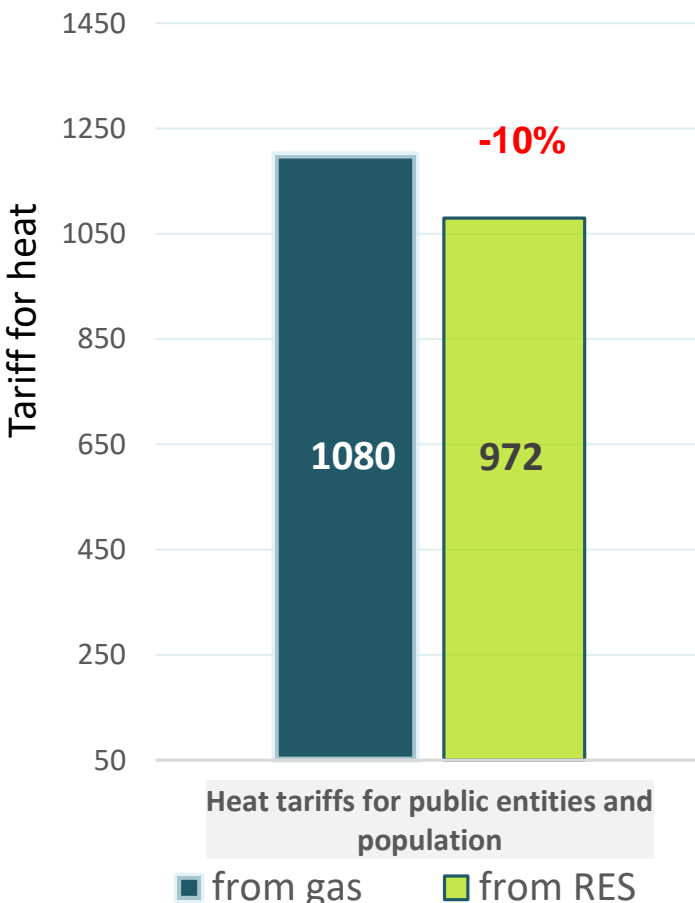


The number of private houses applicable for solar panels installation is 6.5 million



Law of Ukraine “On Heat Power Supply” concerning Stimulation of Heat Power Production from Alternative Energy Sources” (No.1959 of 21.03.2017)

UAH/Gcal



The main provisions :

- **establishing tariffs** for the heat produced from alternative sources at level 0.9 as of the current tariff for heat producers from natural gas or average tariff in region for public entities and population by local authorities;
- **average tariff** for heat produced for population and public authorities, is calculated by local authorities according to the Cabinet of Ministers Order.



Required Investments for National Renewable Energy Action Plan Implementation

Total amount of investments required – 12 billion EURO:

6,54 bln – for electric power production;

5,2 bln – for heating and cooling;

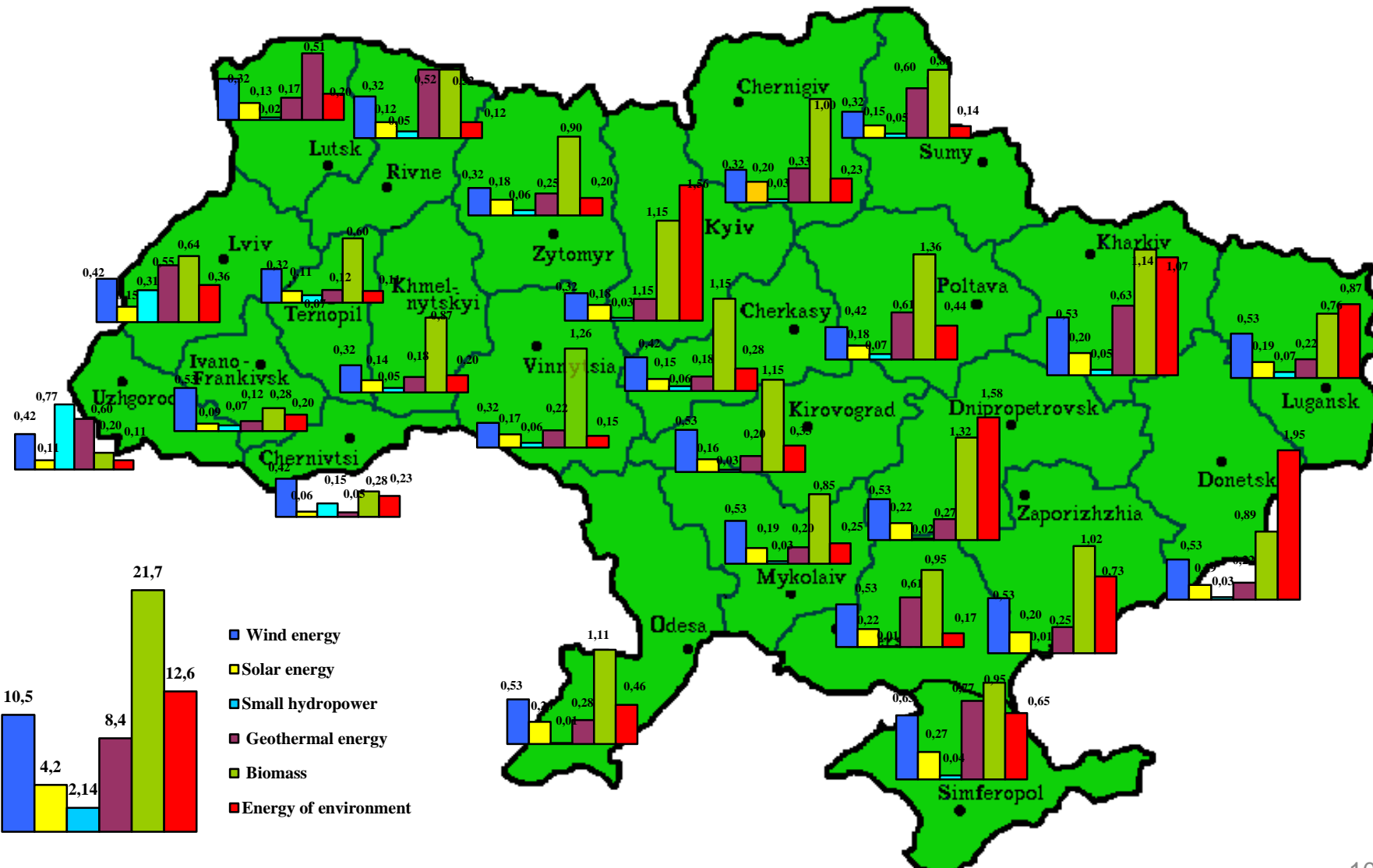
0.45 bln – for transport.

The Investment should be directed to the construction of:

- Solar and wind power stations
- Cogeneration plants on biomass and biogas
- Waste recycling plants
- Geothermal power stations
- Small hydro power stations



POTENTIAL of renewable energy sources in Ukraine





Examples of Successful Renewable Projects

Boiler station on
renewable fuels



The boiler station provides heat and hot water for 4 municipal medical institutions

Installed capacity: **10,5 MW**

Type of fuel: **pellets**

Investments: **47,3 mln UAH**

Put into operation: **2015 year**

Investor: **APS Power Technology**

Botievska wind power
station



Electricity output to the Integrated Power System of Ukraine – **634 mln. kWh**

Installed capacity: **200 MW**

Ratio of equipment availability: **98,9%**

Ratio of capacity usage: **36,2 %**

Total investment: **340 mln. €**

The level of "green" tariff: **11,3 €ct/kWh**

Plant for
wind power units
assembly



Cooperation with the German company **Fuhrlaender Wind Technology LLC**

Installed capacity of unit: **2,5 MW**

Mass of unit: **285 tone**

Height: **100 m**



Examples of Successful Renewable Projects

Biogas plant 5.5 MW (PJSC "Orel-Lieder")



Recycling 100% of chicken manure
Energy supply of poultry
Reduced CO₂ emissions: **270 000 tonnes**
Produced **Biogas - 35 million m³**
Produced "Green" electricity: **70 million kWh**
Produced "Green" heat: **10000 Gcal**
Replaced of natural gas: **1.2 million m³**

Energy willow (SALIX energy)



Company: «**SALIX energy**»
Plantations area: **1 700 ha**
Crop capacity: **20 t/ha**
Annual growth: **34 000 t/year**
Crop capacity cycle: **25 years**
Heat of combustion: **17,3-18,0 MJ/kg**
Substitution of gas: **10 mln m³ gas/year**

Boiler Plant on Alternative Fuel



Provides heat and hot water for **52 multistorey buildings, 2 kindergartens, 1 school**

City: **Vinnitsa**
Start of operation: **2016**
Capacity: **23.2 MW**
(5.2 MW on wood chips, 18 MW on gas)
Type of fuel: **wood chips**
Investments: **3,6 mln EUR**
Producer: **VIESSMANN AG (Switzerland)**

Typical Construction Model of BioCHPP

Capacity: 5,3 MW – electricity
13 MW – heat power

Efficiency: 87% (chips 1970 Kcal/kg)

Fuel: chips, pellets

Cost: 0,09 EUR/kW*h
23,8 EUR/Gcal

Rates: 0,12 EUR/kW*h
44 EUR/Gcal



Necessary investments about 12 million EUR



The payback period is 3.5 years
from the date of commissioning
(construction time - 1 year)

UAMAP – web platform of investment projects for energy efficiency and renewable energy in Ukraine



www.uamap.org.ua



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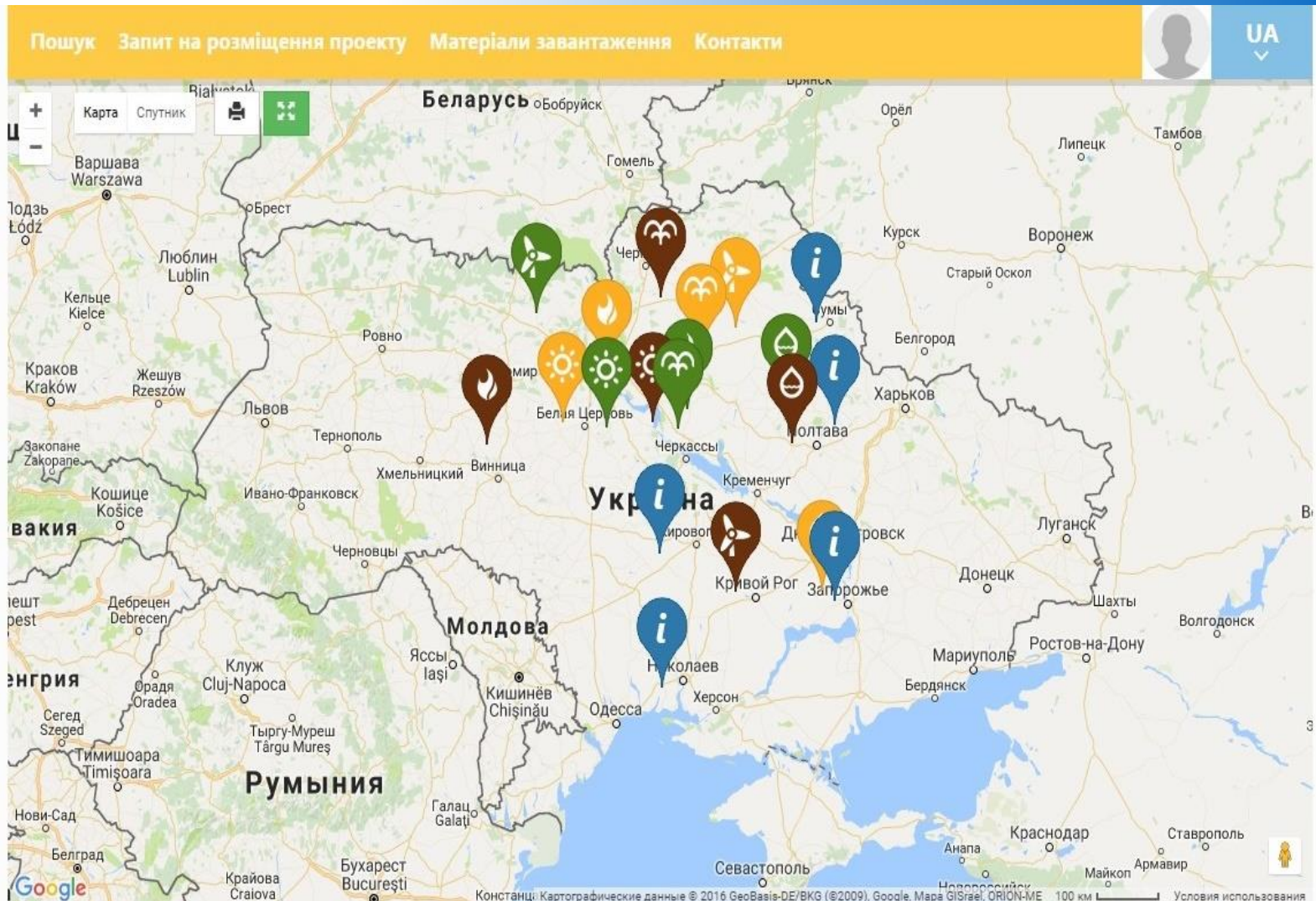
On behalf of:



Federal Ministry
for the Environment,
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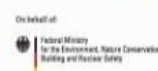
Карта розроблена за підтримки проекту «Створення енергетичних агентств в Україні»



Держенергоефективність
Агенція
Акціонерний
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