

August

2015

OUTLOOK

RENEWABLE ENERGY STATISTICS

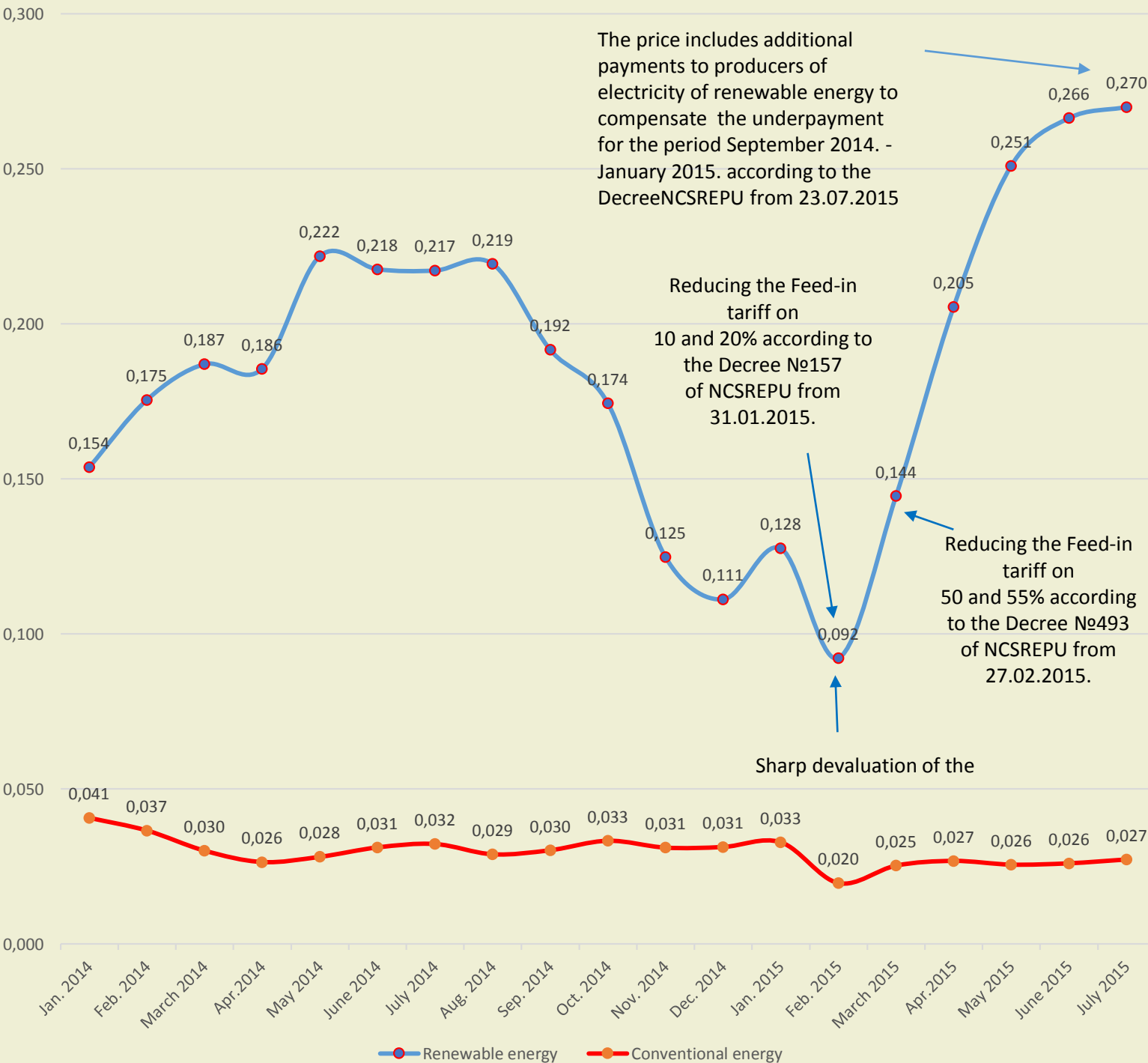


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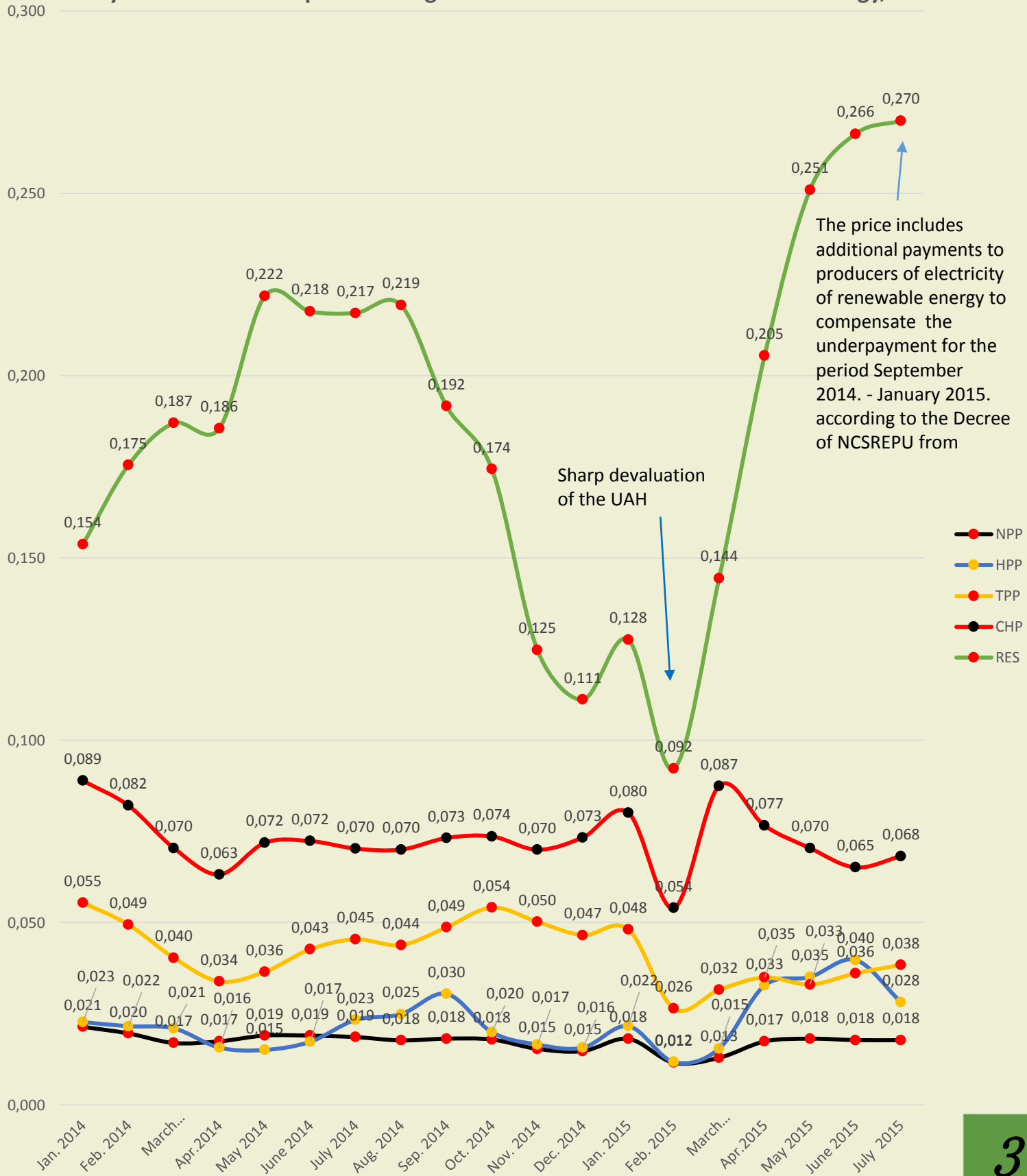
DYNAMICS OF THE ACTUAL PRICE OF MWh IN CONVENTIONAL AND RENEWABLE ENERGY

The dynamics of the actual price of MWh, €



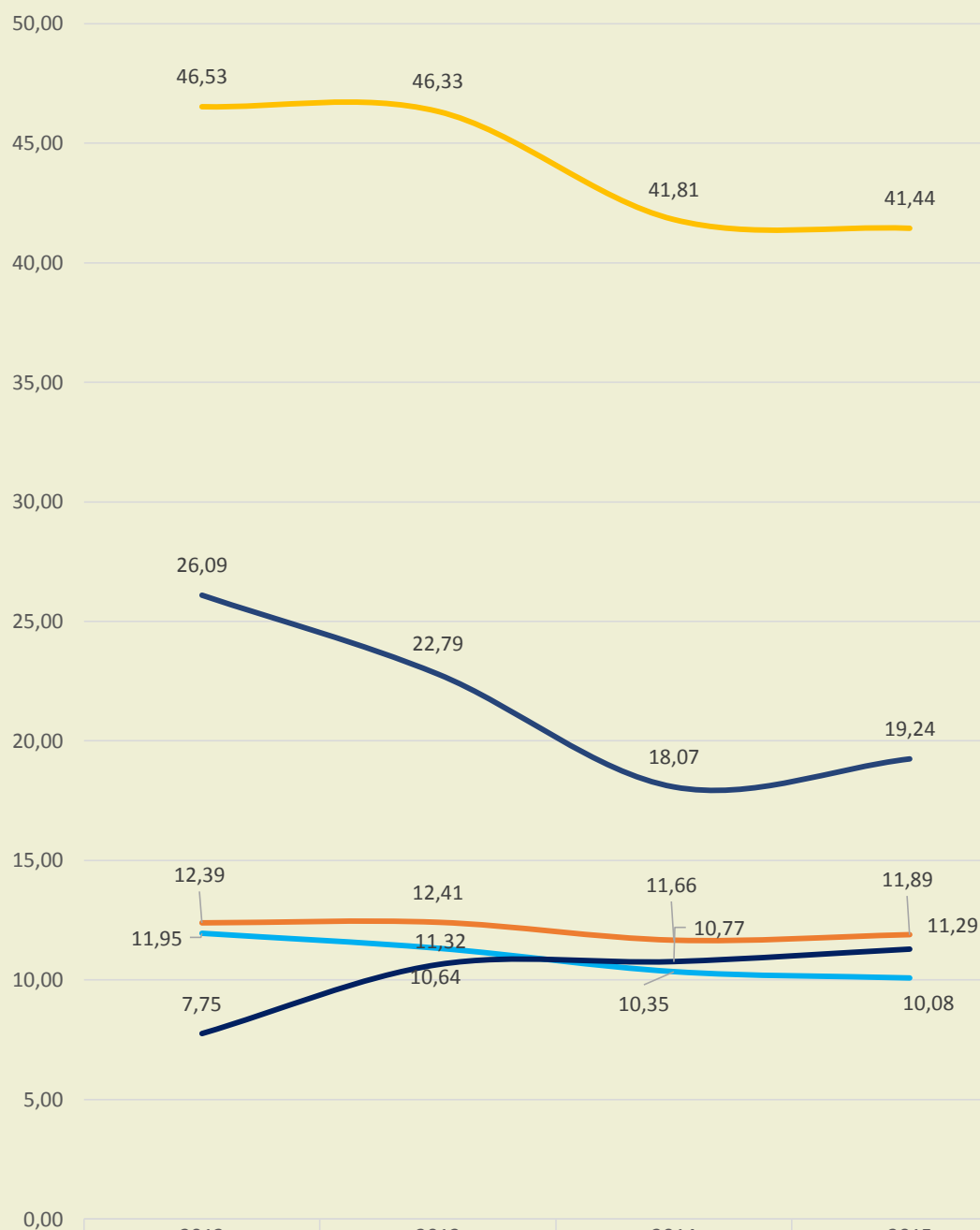
DYNAMICS OF THE ACTUAL PRICE OF MWh IN CONVENTIONAL AND RENEWABLE ENERGY

Dynamics of actual prices changes for conventional and renewable energy, €



DYNAMICS OF AVERAGE FEED-IN TARIFFS IN 2012-2015

Dynamics of average Feed-in tariffs
2012-2015

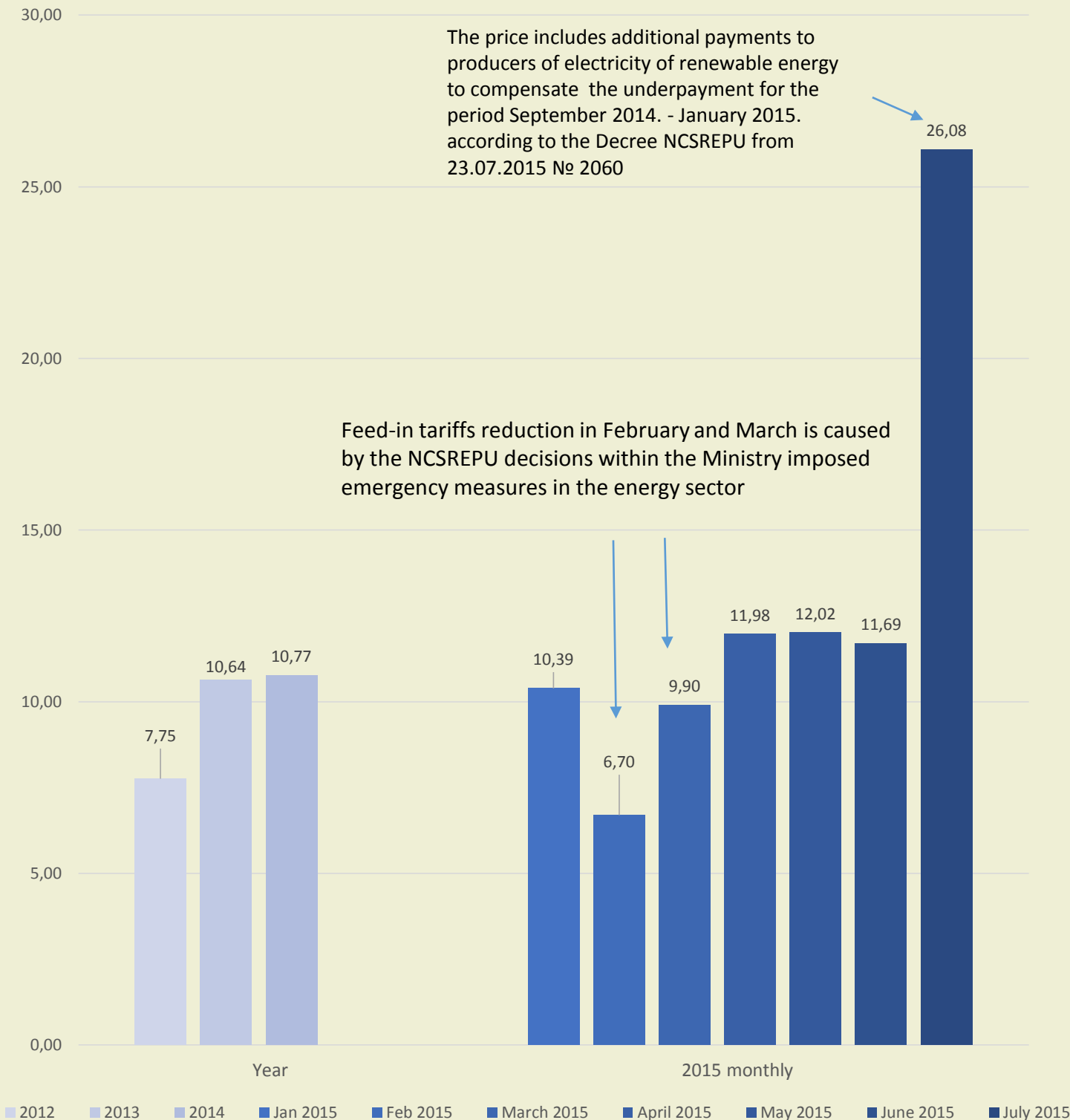


	2012	2013	2014	2015
average Feed-in tariff for Wind Parks, €ct / kWh	11,95	11,32	10,35	10,08
average Feed-in tariff for SPP, €ct / kWh	46,53	46,33	41,81	41,44
average Feed-in tariff for HPP, €ct / kWh	7,75	10,64	10,77	11,29
average Feed-in tariff for Biomass, €ct / kWh	12,39	12,41	11,66	11,89
average Feed-in tariff for all RES, €ct / kWh	26,09	22,79	18,07	19,24



DYNAMICS OF ACTUAL ELECTRICITY PRICE PRODUCED FROM HYDRO ENERGY

Actual price per MWh (HPP), €ct



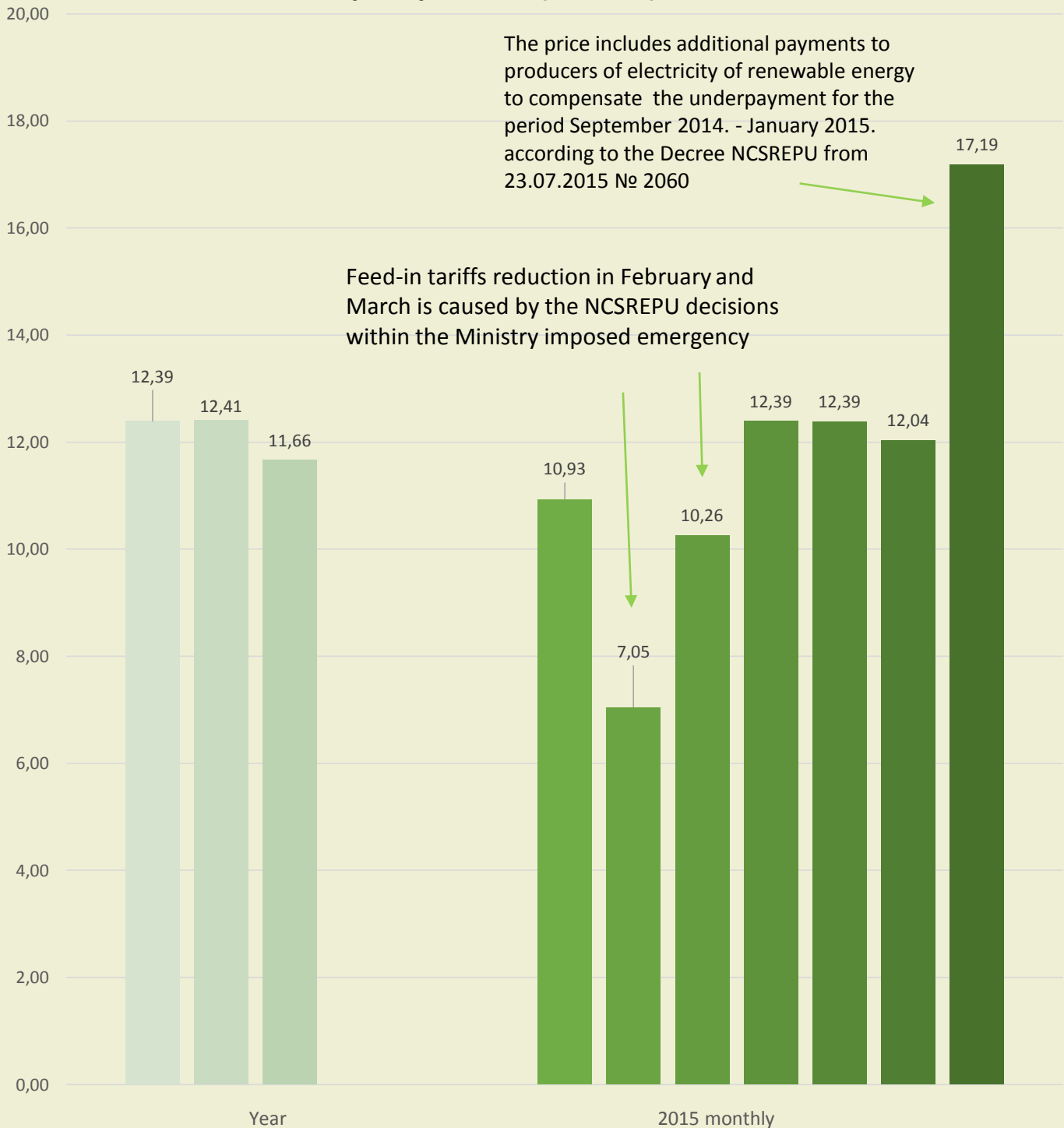
* - Reducing the Feed-in tariff by 10 and 20% according to the NCSREPU Decree №157 of 31.01.2015.

** - Reducing the Feed-in tariff by 50 and 55% according to the NCSREPU Decree №493 of 27.02.2015.

DYNAMICS OF ACTUAL ELECTRICITY PRICE PRODUCED FROM BIOMASS



Actual price per MWh (Biomass), €ct



■ 2012 ■ 2013 ■ 2014 ■ Jan 2015 ■ Feb 2015 ■ March 2015 ■ April 2015 ■ May 2015 ■ June 2015 ■ July 2015

* - Reducing the Feed-in tariff by 10 and 20% according to the NCSREPU Decree №157 of 31.01.2015.

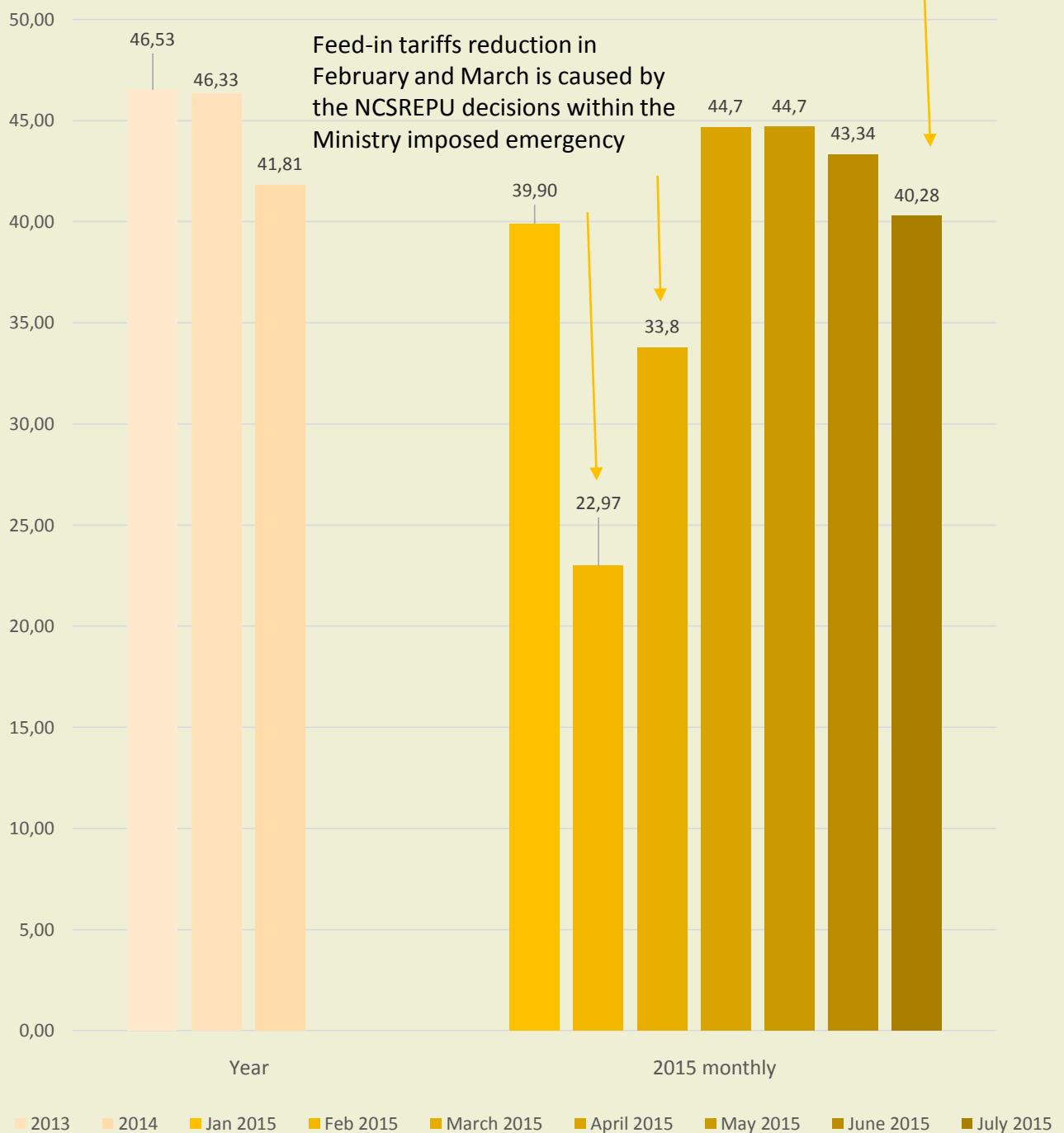
** - Reducing the Feed-in tariff by 50 and 55% according to the NCSREPU Decree №493 of 27.02.2015



DYNAMICS OF ACTUAL ELECTRICITY PRICE PRODUCED FROM SOLAR ENERGY

Actual price per MWh (SPP), €ct

The price includes additional payments to producers of electricity of renewable energy to compensate the underpayment for the period September 2014. - January 2015. according to the Decree NCSREPU from 23.07.2015 № 2060

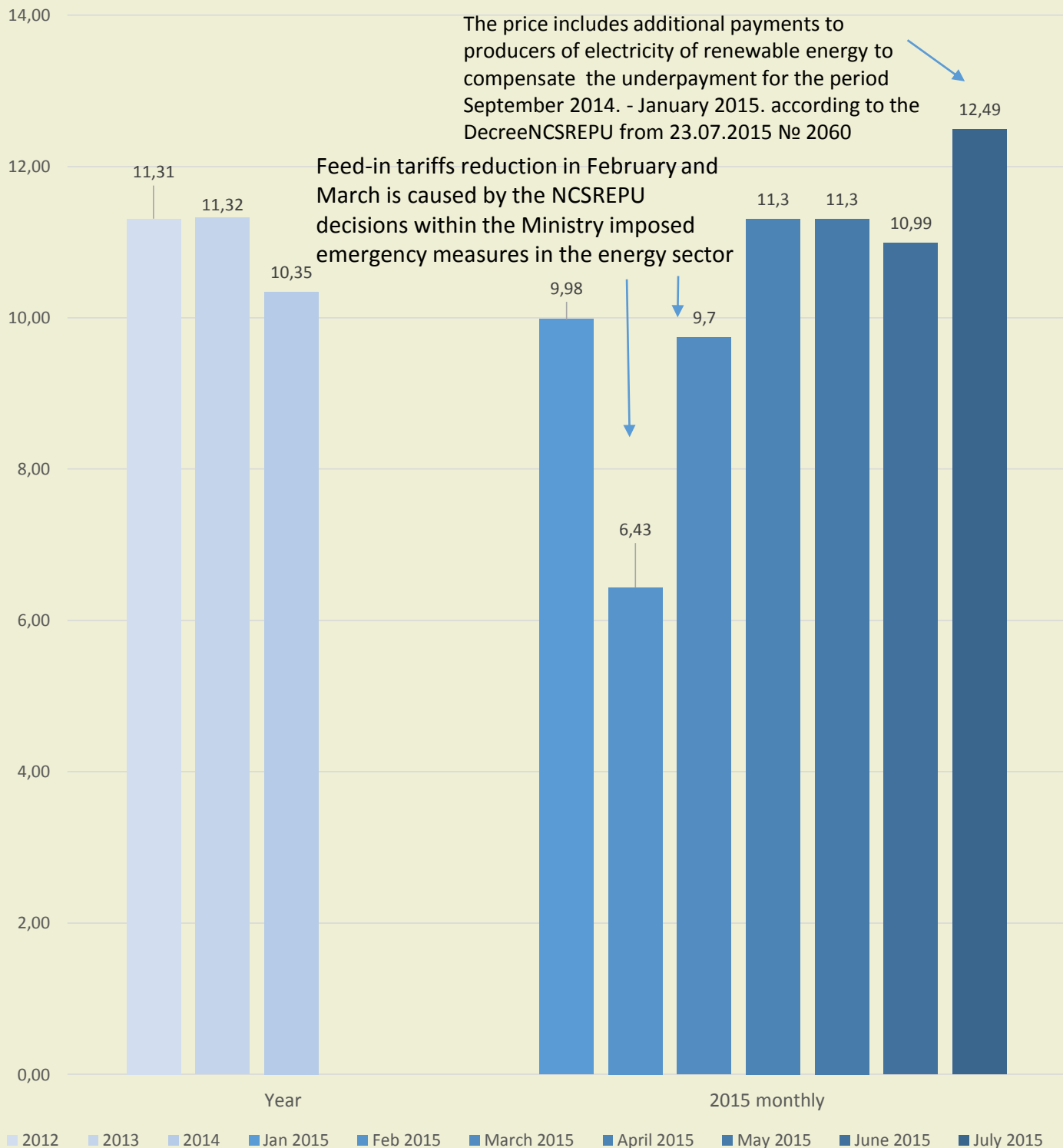


* - Reducing the Feed-in tariff by 10 and 20% according to the NCSREPU Decree №157 of 31.01.2015.
 ** - Reducing the Feed-in tariff by 50 and 55% according to the NCSREPU Decree №493 of 27.02.2015



DYNAMICS OF ACTUAL ELECTRICITY PRICE PRODUCED FROM WIND ENERGY

Actual price per MWh (Wind Parks), €ct

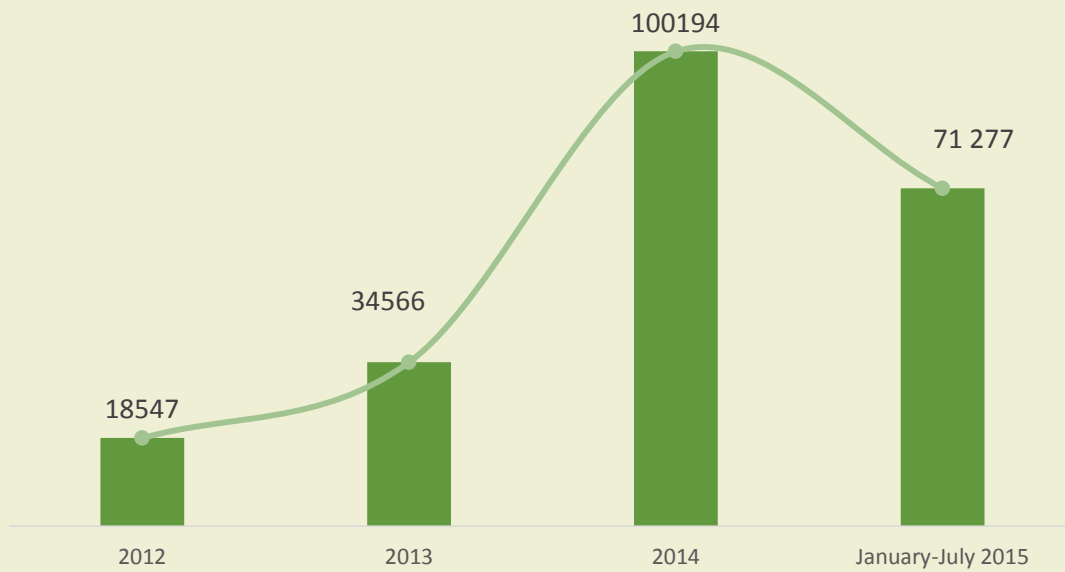


* - Reducing the Feed-in tariff by 10 and 20% according to the NCSREPU Decree №157 of 31.01.2015.
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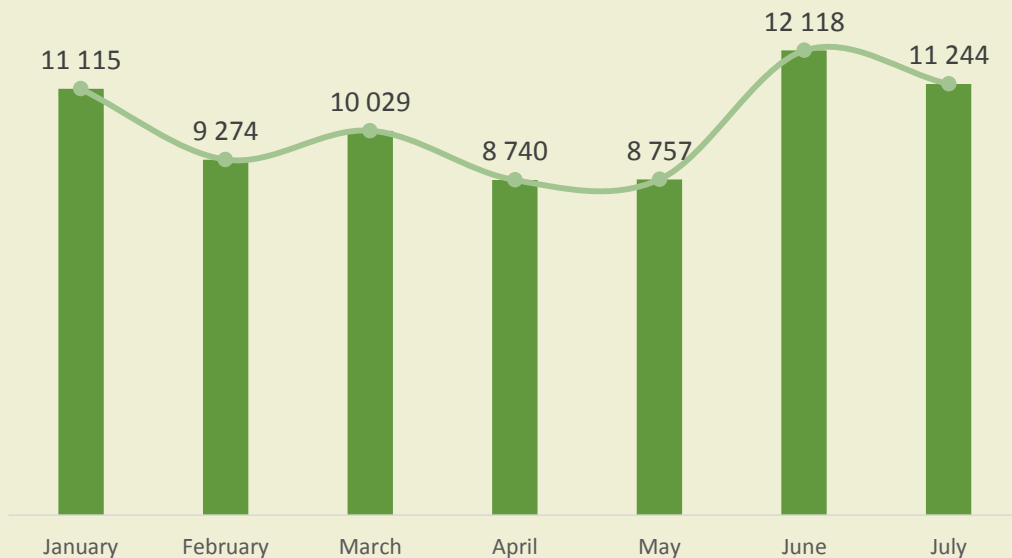
ACTUAL VOLUME OF ELECTRICITY PRODUCTION IN 2012-2015



Actual volume of electricity produced from bio-energy (2012 - 2015), ths kW·h



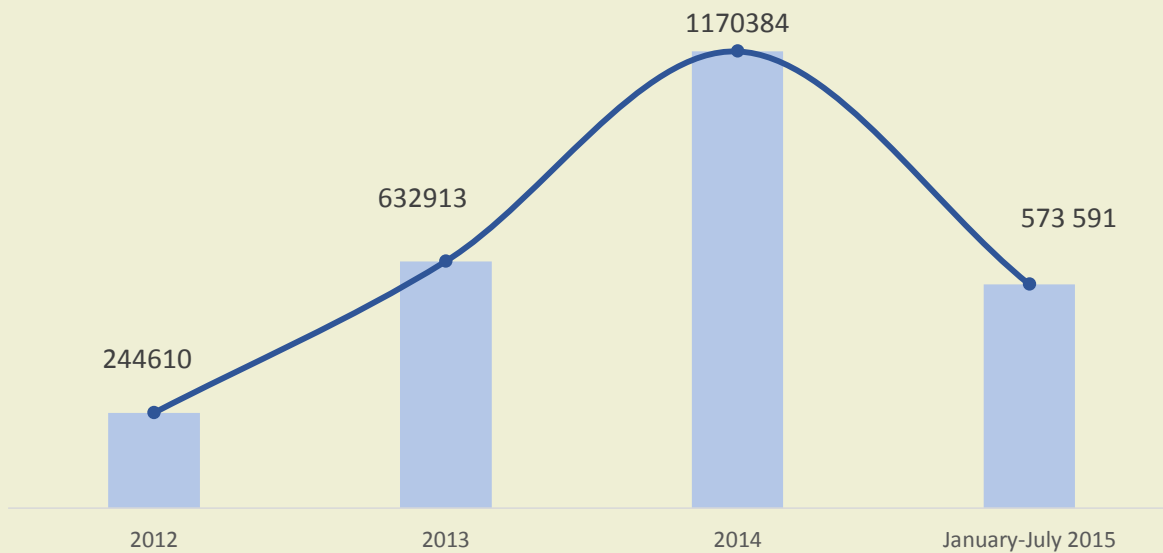
Actual volume of electricity produced from bio-energy (2012 - 2015), ths kW·h



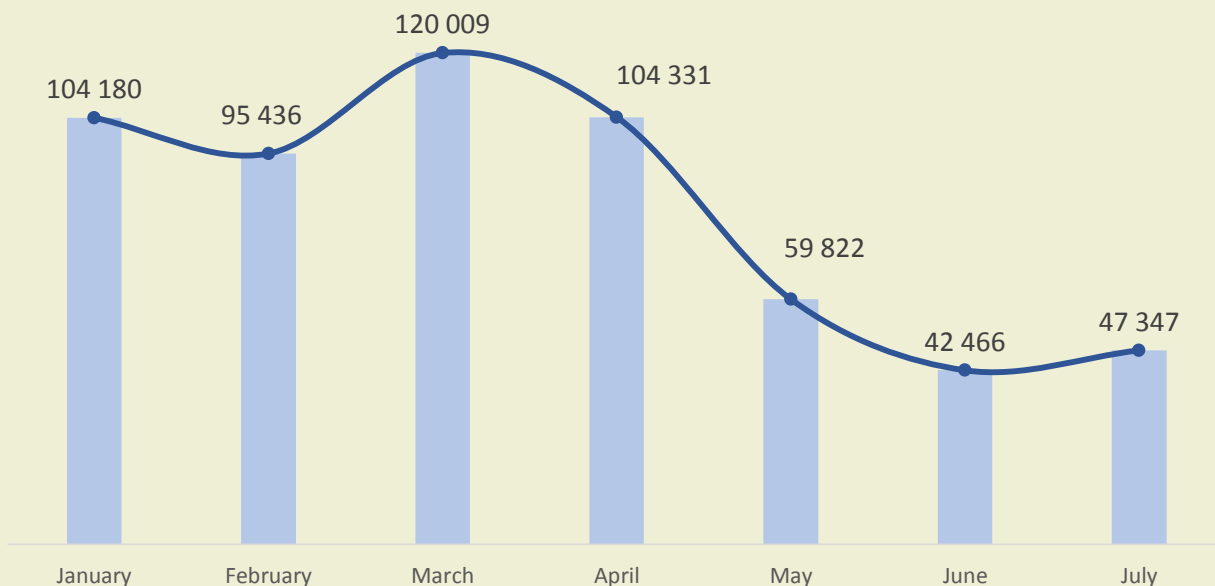
ACTUAL VOLUME OF ELECTRICITY PRODUCTION IN 2012-2015



Actual volume of electricity produced from wind (2012-2015), ths kW·h



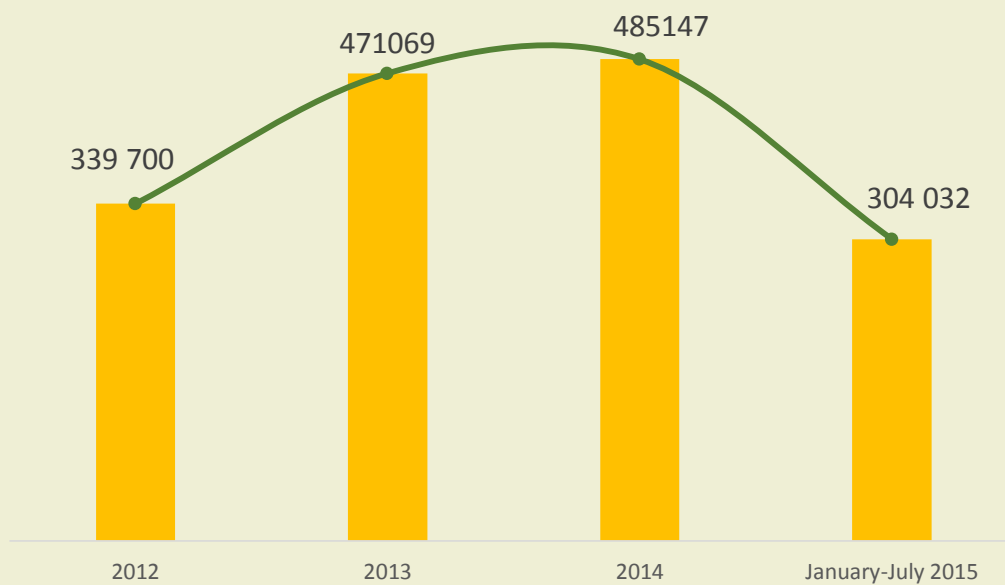
Actual volume of electricity produced from wind (January - July 2015), ths kW·h



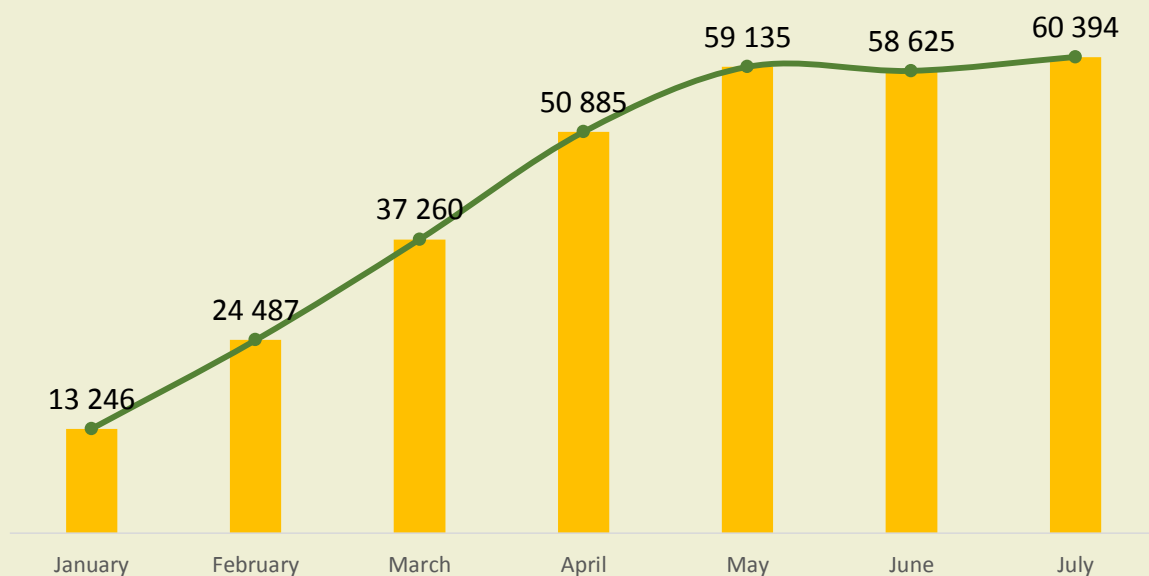
ACTUAL VOLUME OF ELECTRICITY PRODUCTION IN 2012-2015



Actual volume of electricity produced from solar energy (2012 - 2015), ths kW·h



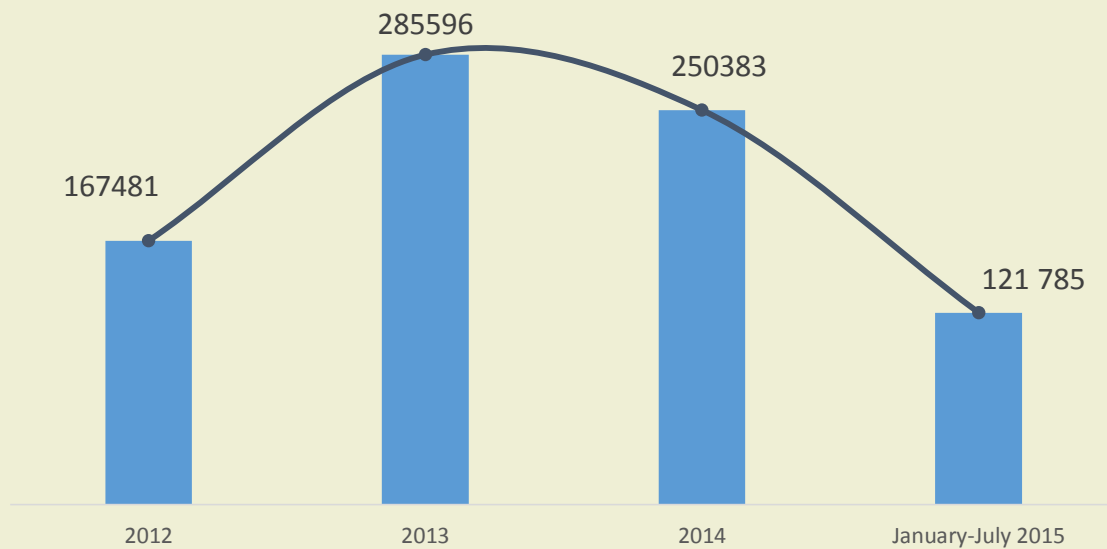
Actual volume of electricity produced from solar energy (January - July 2015), ths kW·h



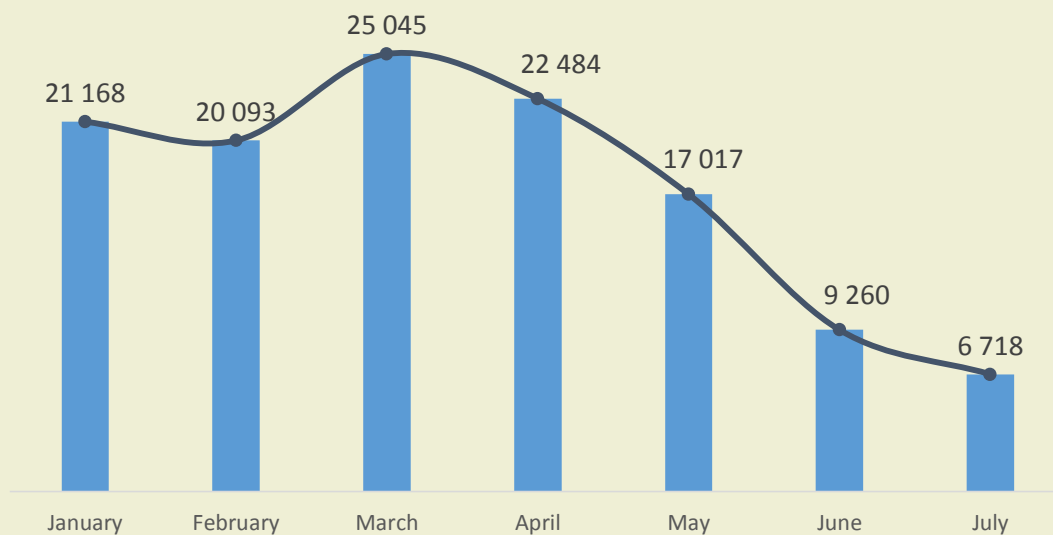


ACTUAL VOLUME OF ELECTRICITY PRODUCTION IN 2012-2015

Actual volume of electricity produced by small HPP
(2012 - 2015), ths kW·h



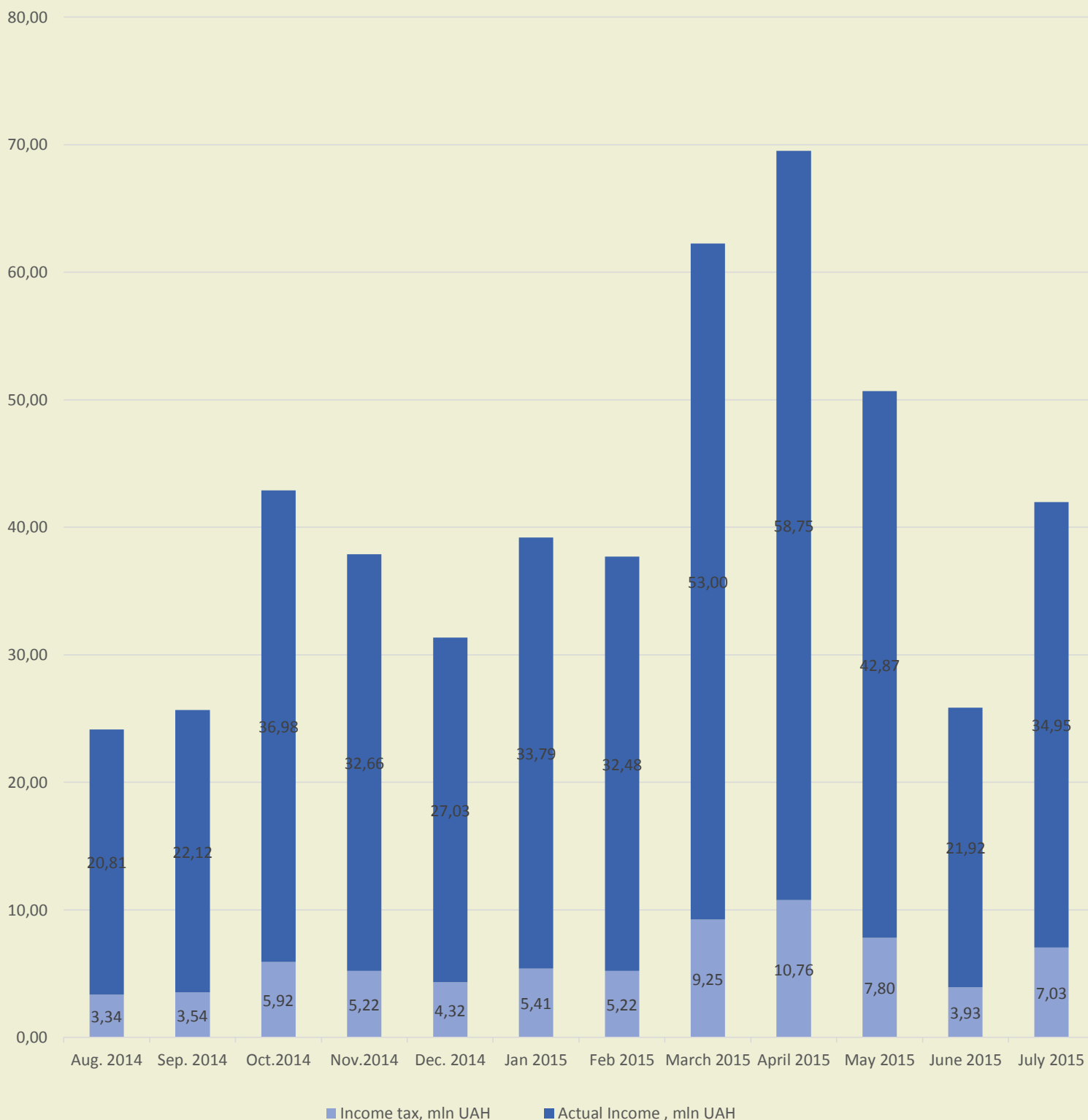
Actual volume of electricity produced by small HPP
(January - July 2015), ths kW·h





INDICATORS FOR RES AFTER THE ABOLITION OF BENEFITS FOR INCOME TAX

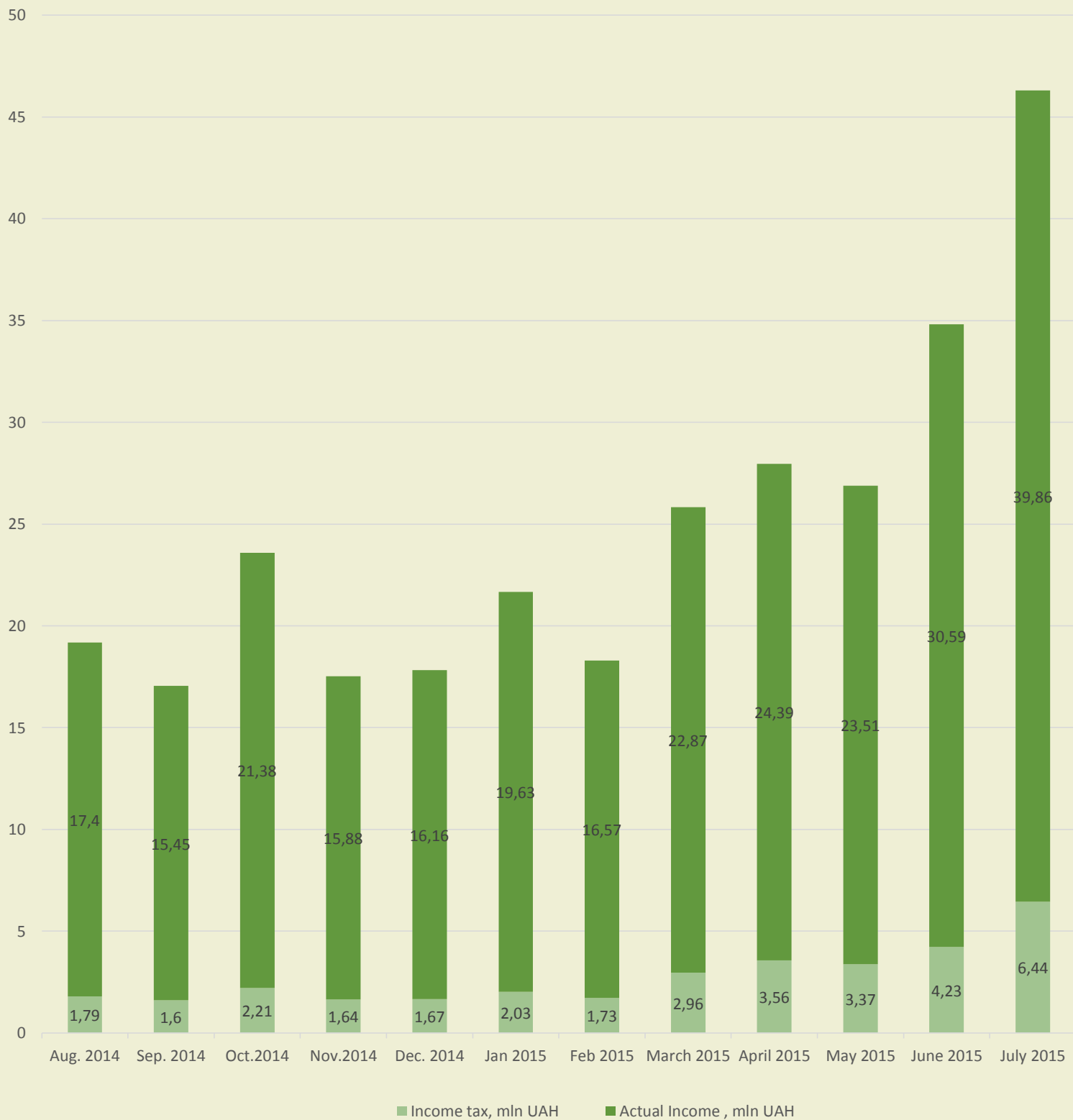
HPP indicators after the abolition of benefits for income tax





INDICATORS FOR RES AFTER THE ABOLITION OF BENEFITS FOR INCOME TAX

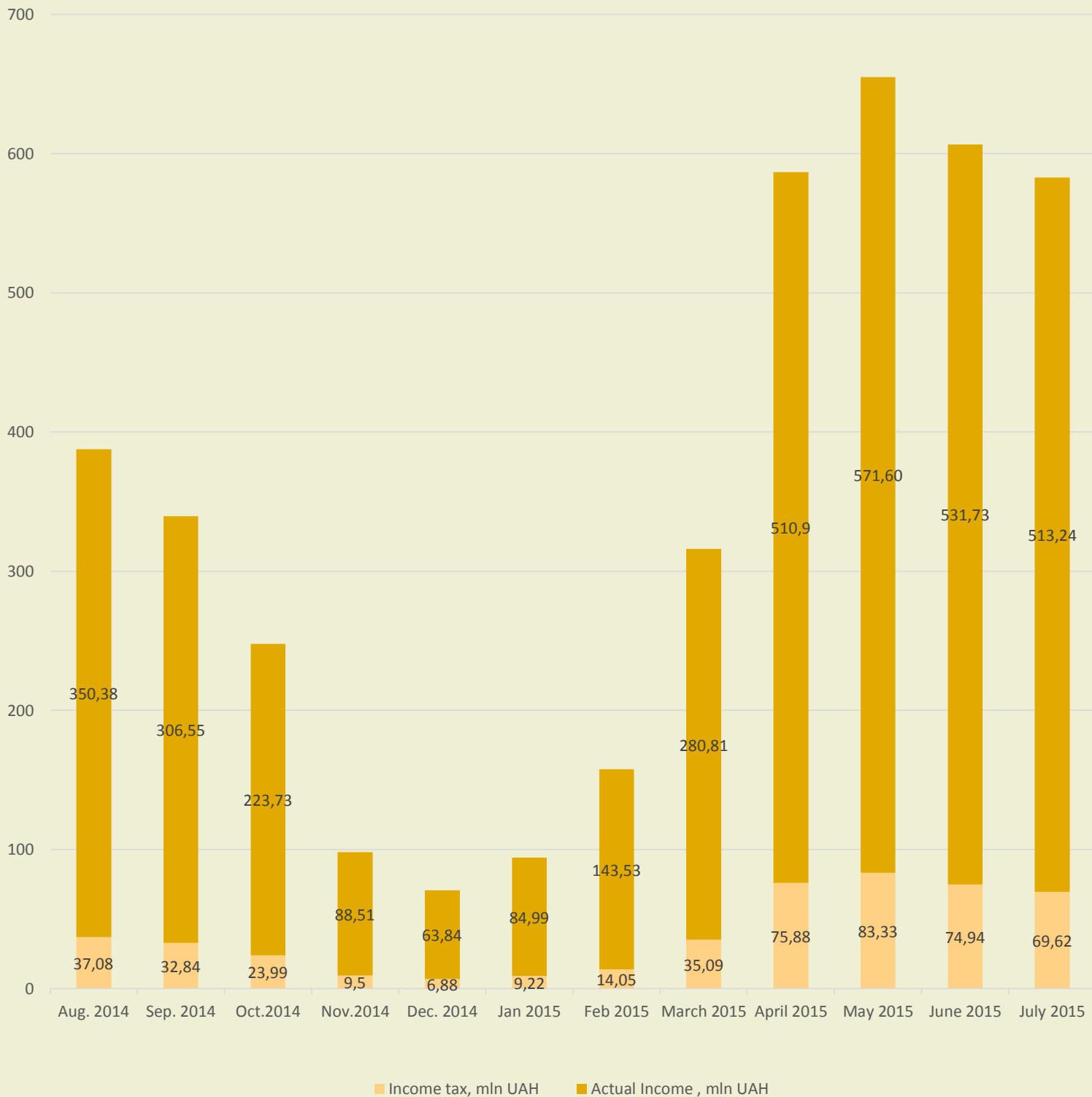
Biomass indicators after the abolition of benefits for income tax





INDICATORS FOR RES AFTER THE ABOLITION OF BENEFITS FOR INCOME TAX

SPP indicators after the abolition of benefits for income tax





INDICATORS FOR RES AFTER THE ABOLITION OF BENEFITS FOR INCOME TAX

Wind Parks indicators after the abolition of benefits for income tax

