



PRESS RELEASE



Central Agency for Public Mobilization and Statistics

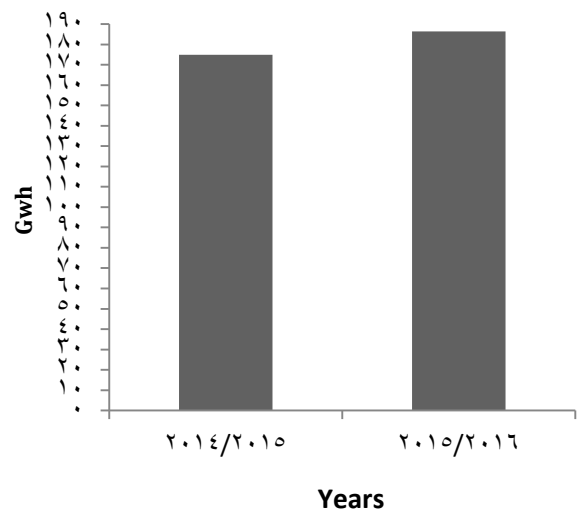
6.5% Increase in the generated electricity energy in 2015/2016

Central Agency for Public Mobilization and Statistics (CAPMAS) issued on /08/2017, the Annual Bulletin of the electricity and energy statistics 2015/2016.

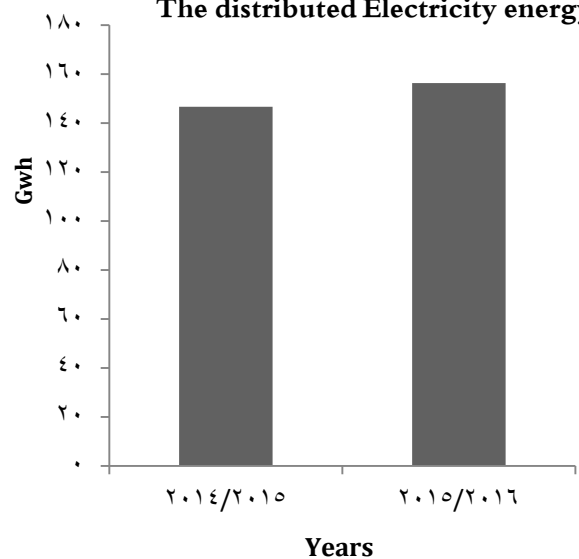
The most important indicators are:

- The generated electricity energy reached 186.3 G.w.h in 2015 / 2016 compared to 174.9 G.w.h in 2014/2015, an increase of 6.5 %.
- The Per capita of the total generated electricity energy reached 2067.9 K.w.h in 2015/2016 compared to 1988.0 K.w.h in 2014/2015, an increase of 4.0 %.
- The distributed electricity energy reached 156.3 G.w.h in 2015/2016 compared to 146.6 G.w.h in 2014/2015, an increase of 6.6%.
- The Per capita of the total distributed electricity energy reached 1734.7 K.w.h in 2015/2016 compared to 1667.1 K.w.h in 2014/2015, an increase of 4.1%.
- The distributed electricity energy in the residential sector reached 73.4 G.w.h in 2015/2016 compared to 63.6 G.w.h in 2014/2015, an increase of 15.5 %.

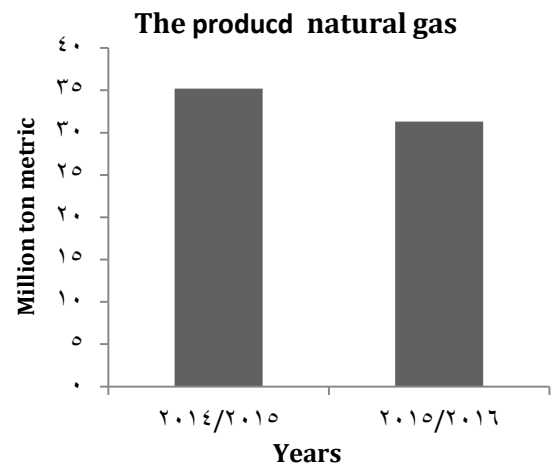
The generated electricity energy



The distributed Electricity energy



- The Produced natural gas 31.3 M.T in 2015/2016 compared to 35.2 M.T in 2014/2015, a decline of 11.1 %.
- The consumed natural gas reached 36.8 M.T in 2015/2016 compared to 35.3 M.T in 2014/2015, an increase of 4.0%.
- The Per capita of the distributed natural gas reached to 0.41 Ton in 2015/2016 compared to 0.40 Ton in 2014/2015 an increase of 2.5 %.
- The produced LPG reached 1.37 M.T in 2015/2016 compared to 1.46 M.T in 2014/2015 a decline of 6.6 %.
- The consumed LPG reached 4.3 M.T in 2015/2016 compared to 4.1 M.T in 2014/2015 an increase of 2.9 %.
- The Per capita of the distributed LPG reached 0.05 Ton in 2015/2016 which is the same amount in 2014/2015.



P.O. Box 2086 Salah salem ,Nasr City , Cairo, Egypt

Public relations: -(02)24020231 NIC Tel. (02)24020574 Fax : (02)24024099

Email: pres_capmas@capmas.cov.eg

website: www.capmas.gov.eg