## **DECISION**

## of Central Election Commission of the Republic of Azerbaijan on making amendments to the structure of Commission on determination of boundaries of formed Constituency Election Commissions in 2010

Boundaries of Constituency Election Commissions were formed in accordance with the Decision # 16/61 of Central Election Commission of the Republic of Azerbaijan on August 03, 2010) and changes in the structure of these boundaries were done in accordance with the Decision # 3/12 of CEC on April 11, 2013. Thus, at present, there is necessity for new changes in the structure of this commission on determination of boundaries of Con.ECs.

Thus, "State Land and Cartography Committee of the Republic of Azerbaijan" (entered into the structure of the above-mentioned commission) were abolished with the decree of the President of the Republic of Azerbaijan on February 5, 2015 and its functions were divided among other state bodies as well as the relevant authority were charged to the State Agency on organization of lands' state management under Committee on Property matters of the Republic of Azerbaijan. Therefore appropriate changes shall be made in the structure of the same commission.

Taking the above mentioned as a basis, pursuant to the Articles 19.4, 19.14, 28.2, 28.4, and 29.6 of Election Code of the Republic of Azerbaijan, Central Election Commission of the Republic of Azerbaijan **decides**:

- 1. Making changes in the structure of currently acting Commission on determination of boundaries of Con.ECs, created with the decision # 16/61 by Central Election Commission of the Republic of Azerbaijan on August 03, 2010, it shall be replaced with the "State Agency on organization of lands' state management under Committee on Property matters of the Republic of Azerbaijan", "State Land and Cartography Committee of the Republic of Azerbaijan"
- 2. The decision shall be enforced since the day of its publication.

CEC Chairman Mazahir Panahov

CEC Secretary Arifa Mukhtarova

CEC Secretary Mikayil Rahimov