



Ulviyya Mammadova had bachelor degree in 2001 and master degree in 2007 at Azerbaijan Language University. Then within 2010-2012 she had the second higher education at Azerbaijan State Agrarian University as agro-engineer on land projecting and city/land cadastre. Since 2004 year she has been doing researches on ecological, technical and economical estimation of solar, wind and biomass energy potentials. Total amount of her publications is about 60 in the International Journals including 3 certifications of authorship and three books books - “Solar Power Engineering Terms in Azerbaijan, Russian, English, German, French, Spanish, Italian in seven languages”, Wildlife in Pirgulu State Nature Preserve and Renewable Energy Sources Application for Forest Soils Safety , also some energy and ecological maps. Her research interest is technical, ecological and economical estimation of renewable energy sources such as solar, wind and other renewables’ application for to protect forest wood being used to supply energy demand of the local population living around the forest strips. Since 2008 she’s included into the editorial team in the International Journal of Soil Science and Environmental Management. Professor Mammadova has fulfilled her PhD dissertation at the Institute of Soilsience and Agrochemistry of Azerbaijan National Academy of Sciences and is working as a senior engineer at SLCC of Azerbaijan Republic.