



Ltd. "Ajara Textile" was founded in 2008 in Kobuleti district. The village Bobokvati, in Kobuleti, from the Soviet period is preserved at the base of the tea factory. Having close relations with the Republic of Turkey, the tax system and customs system played a significant role in the decision-making process. The initial investment of 4 million U.S. dollars was invested by the end of 2012 increased to \$ 6 million. In 2012, the "Ajara Textile" – paid 1.5 million lari tax. For this stage Ltd. "Ajara Textiles" produces sports and Life style garments of brands Puma, Adidas, Lotto and Erima. "Ajara Textile" manufactured the sports clothes of such outstanding teams as: Glasgow rangers, Borussia Dortmund, Newcastle United, Espanyol, Stuttgart, Feyenoord, Italy Football Team, Koln FC, StadeTreillierain, Olympiakos, Lisbon Sporting. In 2009, in Kobuleti "Ajara Textile" started its activity with 75 employees. In 2010, the number of employees was overestimated 300 people. The annual production of "Ajara Textile" is 3 million units of shorts and T-shirts and currently 698 people are employed in the factory. In 2011, was decided expansion of "Ajara Textile" in the settlement of Queen Tamara, where was begun a factory construction. In 2012, there worked 370 people. Nowadays there are made 1.5 million units of shorts and T-shirts in a year. The factory employs 519 people. Totally 4.5 million pieces production. Since 2008 in Ltd. "Ajara Textile" has been employed more than 1200 people. Till now, Georgia had not been approved by the company Nike as its possible potential producer. For 2 years were going negotiations with Georgia and confirmed by Nike 15 days ago. Because of this there been a need to enlarge of the factory in the settlement of the King Tamara District. This factory will employee 1200 person in total. The factory will be opened in expanded form in early 2014. In total two factories, number of employees will be reached 2400.investment will be 10 million USD production capacity will be 10 million pieces.