The African Geoid Project (AGP) is a project of Commission 2 of the International Association of Geodesy (IAG). The main goal of the African Geoid Project is to determine the most complete and precise geoid model for Africa that can be obtained from the available data sets. Secondary goals are to foster cooperation between African geodesists and to provide high-level training in geoid computation to African geodesists. This paper illustrates the current status and future plans of the African Geoid Project. A complete solution of the geoid for the whole continent has taken place by Merry at al. (2005). A detailed Digital Height Model for the continent and the surrounding seas/oceans has been carried out by Abd-Elmotaal (2004). Local geoids for different countries of the continent have been computed by members of the African Geoid Project. Detailed current situation regarding data sets, computational concepts, memberships and financial aspects are discussed. Moreover, future plans of the African Geoid Project are outlined.