



ELECTORAL COMMISSION OF GHANA

Electoral Commission of Ghana
Opp. Ridge Hospital
Eight Avenue Ridge
Accra, Ghana

Date: 25 March 2015

To whom it may concern.

Hereby, we would like to testify that Supertech (STL) GH has successfully delivered a biometric solution for biometric voter verification during the elections, using (biometric technology of) Genkey Solutions BV as partner to the overall solution. This solution was deployed for the parliamentary and presidential elections in December 2012.

To verify the identity of eligible voters on election day, the Ghana Electoral Commission chose to use the biometric verification solution of Supertech (STL) GH based on Genkey technology. The solution included a portable biometric device equipped with a barcode reader, a fingerprint reader and a screen displaying instructions to the operator and facial photo of the registered voter. This solution was deployed in 26,000 polling stations across Ghana. For this purpose Supertech (STL) GH with its partner Genkey provided 33,500 biometric devices that have been used by more than 50,000 qualified officers, for training purposes by the trainers and as preparations for the project. More than 11 million people were verified and voted in this election. This was a world record in biometrics!

In view of this, we would like to say that the supply by Supertech (STL) GH based on GenKey Solution BV biometric technology was of high standards. Especially with these types of solutions, failure would have been a disaster. During the election everything MUST work! The Electoral Commission spoke highly of the work performed by Supertech (STL) together with the GenKey team and is very pleased with the satisfactory result.

Best Regards,

Amadu Sulley
Director of Information Technologies
Ghana Elections Commission