Awalé Resources Update on Drill Targeting at the Odienné Gold-Copper Joint Venture, Côte d’Ivoire

Figure 1: Location of Awalé Projects in Côte d’Ivoire
Figure 2: Odienné Project Target Locations
Figure 3: Sceptre Targets, gold geochemistry in soil and termitaria in-situ/residual sampling. Pitting at Sceptre East has confirmed the Cu-Mo anomalism. Cu, Ag, and Mo Analysis reported in this figure are from pXRF analysis, Au in rock chips are from fire assay.
Figure 4: Pitting at the Sceptre East Target – up to 0.4% Cu and 230 ppm Mo, high order Cu values hosted in intense deformation zones in pit floor composite sampling.
Figure 5: Artisanal mining examples from the Sceptre Main Target – up to 27 g/t Au and 69 g/t Ag and 1.5% Cu.
Figure 6: Charger Target- Locality of gossan sample relative to drilling – point ‘B’, c. 100m west southwest of drill hole OERC-89. All drill hole intercepts are reported as Fire Assay Gold and ICP/MS for other elements while the gossan sample is reported as pXRF results.

(Obove) WNW trending gossan is exposed approx. 100m southwest of the high grade intercepted in OERC0089. pXRF results:
- Ag 38 ppm (grams/tonne)
- Pb 1.64%
- Cu 154ppm
- Bi 702 ppm
(Above gossan was crushed and sieved to -80 mesh prior to pXRF analysis, reported results are an average of 2 analyses)