CONTINUED EXPLORATION SUCCESS IN WEST KENYA

Base Metals Highlights

- Assay results confirm high-grade tenor of massive sulphide intercepts at Bumbo Base Metal Prospect – Western Kenya:
  - 12.3m at 2.9% Cu, 3.5% Zn, 0.5g/t Au and 35.3g/t Ag from 116.8m
  - 5.1m at 3.1% Cu, 11.3% Zn, 0.4g/t Au and 36.4g/t Ag from 76.8m
  - 1.7m at 5.8g/t Au and 67.6g/t Ag from 96.0m
- Fixed loop, downhole and moving loop electromagnetic surveys completed at Bumbo and environs, results are currently being interpreted.

Gold Exploration Highlights

- Two exploratory diamond drill holes completed at the Kimingini Prospect. Results confirm broad zone of veined, altered and structurally deformed volcanic and sediment units in, and adjacent to previously mined quartz lode position. Visible gold in core.
- First of two exploratory diamond drill holes completed at the Bushiangala Prospect. Results suggest two zones of alteration and potential mineralization within a graphitic schist. Visible gold in core.
- RC drill contract signed with Hall Core Drilling with RC drilling of high priority VTEM and gold targets scheduled to commence in late May.

Aviva Corporation Ltd (ASX:AVA, BSE:AVIVA) ("Aviva" or "the Company") is pleased to announce that final assay results have been received for holes ASBDD006 and ASBDD008 drilled by Aviva into the Bumbo Base Metal Prospect in Western Kenya. Assay results continue to confirm high grade Cu-Zn-Ag mineralization.

Significant intercepts include:

- ASBDD006 12.3m at 2.9% Cu, 3.5% Zn, 0.5g/t Au and 35.3g/t Ag from 116.8m
  Incl. 4.7m @ 5.8% Cu, 7.3% Zn, 0.6 g/t Au and 69.8g/t Ag from 119.6m
  and 1.5m @ 3.6g/t Au from 126.1m
- ASBDD008  5.1m @ 3.1% Cu, 11.3% Zn, 0.4g/t Au and 36.4g/t Au from 76.8m and 1.7m @ 5.8g/t Au and 67.6g/t Ag from 97.7m

To date a total of 10 holes have been drilled on 6 sections of the VTEM anomaly over a strike length of 425m, for a total of 1553.87 metres. Eight of the 10 holes have intersected variable thicknesses of massive sulphide mineralization within broader zones of disseminated and stringer mineralization (sphalerite, chalcopyrite, pyrrhotite, pyrite and galena) hosted by altered meta-sediments.

The Company is awaiting assay results from the following holes:

- ASBDD009 – a 24.52m interval with thin zones of massive sulphides within a disseminated/stringer zone from 93.13m; and
- ASBDD010 – 9.93m massive sulphide within 16.54m disseminated/stringer zone from 53.98m.

Assays for the remaining two holes will be reported as they become available. The locations of selected historical and completed holes on the late channel VTEM conductor are shown in Figure 1 and assay details for all holes drilled to date are included in Table 1.

Figure 1. Bumbo VTEM anomaly, selected historical holes and Phase 1 drilling - holes ASBDD001-10
Table 1. Diamond drill holes phase 1 Bumbo prospect ASBDD001-010

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Intervals shown are downhole. Estimated true width is 75-95% of downhole interval. Composite intervals are derived from length weighted averages based on ½ NQ diamond drill core with sample intervals which range from 0.35-0.75m in length. Core recoveries >95%. No internal dilution limit applied and not all results are shown. Sample preparation and analysis conducted by ALS Chemex South Africa (Pty). Au determination by 50g Fire Assay with AA finish; Cu, Pb, Zn & Ag by four acid digest with ICP-MS finish; over range ore grade analysis is by four acid digest and ICP AES/MS. Rigorous QAQC consisting of internationally accredited standards and blanks is in place. Collars have been located using a hand held GPS and reported in WGS84 Zone 36 North coordinates. Core is orientated and holes surveyed.

Ground Geophysical Surveys and Data

Fixed loop and down hole Electromagnetic (EM) surveys have been completed at the Bumbo Prospect and results are currently being interpreted with a view to defining down dip/plunge and along strike extensions to the massive and disseminated sulphide mineralization.

The company has contracted with the Bureau de Recherché et Minieres (“BRGM”) to acquire its database over SPL213 including drilling, geophysical, geological and geochemical data over Bumbo. The Company expects BRGM to provide this database to it in a digital form, together with summary reports, in April 2011.

Moving loop EM surveys of the six higher priority regional VTEM anomalies have been completed. Data will be used to confirm location, top and attitude of conductors and assist with drill hole planning.
Gold Exploration Drilling

Approximately 1,500m of diamond drilling has been planned to provide geological and structural information on gold prospects that will allow initial assessment and more effective design of RC follow up programs. Prospects to be targeted during this round of diamond drilling will include: Kimingini, Bushiangala, Viyalo, Barding and Masumbi. Location of major gold prospects and those to be diamond drill tested are shown in Figure 2.

To date, the Company has completed 3 diamond holes for a total of 462 metres.

Figure 2. Major prospects, known gold occurrences and diamond drill targets on interpreted geology.

Kimingini Prospect

The Kimingini Prospect, located some 10km northwest of Bumbo is the first of two targets to be tested along the western portion of the Liranda lineament known as the Bushiangala-Shitoli Segment. The lineament is believed to represent a reactivated, inverted syn-sedimentary extensional fault on or close
to the Kavarondian-Nyanzian unconformity, and in the western portion is spatially associated with a number of colonial and artisanal workings and, gold-in-soil anomalies.

The Kimingini Prospect is located at the old Kimingini Mining Centre where colonial mining activities concentrated on a 450m long high-grade quartz lode in a shear zone located within altered sediments and assorted volcanic units. The mine reached a depth of approximately 300m. Underground drilling undertaken prior to the closure of the mine in 1939 returned significant mineralization in sheared and altered selvages to the main lode position. No work, other than mapping, soil, rock chip sampling and artisanal mining appears to have been done since the 1940's.

Two exploratory diamond drill holes have been completed into Kimingini Prospect for a total of 303.21m. Collar details are provided in Table 2.

Plate 1. Diamond drill rig drilling ASKDD001 - Kimingini Prospect

ASKDD001 intersected a potential mineralized zone between 84.88m and 101.20m. The zone is located in a package of slightly sheared rhyodacite, intermediate tuffs and argillite. Moderate pyrite mineralization is associated with a network of thin pyrite-quartz-carbonate veins.

ASKDD002 intersected two potential mineralized zones between 103.34m and 110.77m and between 126.50m and 131.06m. The zones consist of strongly sheared, quartz-carbonate veined and carbonate altered intermediate tuffs. Moderate arsenopyrite and pyrite is associated with both the quartz vein development and the shearing. Visible gold was identified in a 30cm quartz sulphide vein at 108.50m. The hole intersected historical workings between 110.77m and 114.36m.
Results are considered encouraging and confirm the presence of a broad zone of veined, altered and structurally deformed volcanic and sediment units in and adjacent to a previously mined quartz lode position. Core has been logged and sampled – assays are awaited.

**Bushiangala Prospect**

The Bushiangala Prospect is located approximately 9km west-north-west of Kimingini. Once again the prospect is centered on colonial mine workings which have been intermittently mined by artisanal workers since the 1950’s. Outcrop is scarce but, where exposed in artisanal pits, mineralization appears to be hosted by altered volcanoclastic and sediment units characterized by pervasive sulphide (now oxides) stockworks. Rock chipping, soil sampling and trenching have been hampered by thick transported cover. No drilling appears to have been undertaken since the 1940’s.

One hole of 158.98m has been completed and the second started 28th March into the Bushiangala Prospect. Collar details are provided in Table 2.

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Plate 2. Diamond drill rig drilling at ASBSDD002 - Bushiangala Prospect.
ASBSDD001 intersected two zones of potential mineralization between 29.41m to 41.91m and 98.84m to 114.16m respectively. The first comprised weathered, vuggy, limonitic sandstone with abundant thin quartz veins located immediately below artisanal and colonial workings, the second a zone of silicified and sulphidic graphitic schist with abundant quartz-carbonate veining. Visible gold was identified at 101.45m.

Plate 3. Visible gold in ASBSDD001 in veined and altered graphitic schist. NQ core size.

Table 2. Collar Information Gold Holes.

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<th>Hole ID</th>
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Collars have been located using a hand held GPS and reported in WGS84 Zone 36 North coordinates. Core is orientated and holes surveyed.

RC Drilling Program

A contract for a minimum of 10,000m RC drilling has been signed with Hall Core Drilling from South Africa. Drilling is scheduled to commence Q2 2011.

Regional data sets acquired and interpreted during the past nine months have assisted in the prioritizing gold targets within the exploration licence. This data together with mapping and structural data acquired during current diamond drilling campaign will allow an efficient RC program design. Priority targets to be evaluated during the next phase of RC drilling will include: Kinningini, Bushiangala, Rambo, Isulu, Viyalo, Masumbi, Barding, Abimbo, Kitson, Ramula and Ramba-Lumba.
About Aviva

Aviva Corporation Limited is a resource development company listed on the Australian Stock Exchange (ASX: AVA) and the Botswana Stock Exchange, with its head office in Perth. The company is well funded, and is developing a pipeline of energy and metal projects both in Africa and Australia. Aviva’s strategy is to identify and develop early resource opportunities which are well located to demand and infrastructure. The Aviva management team has strong resource and capital market expertise, with proven expertise in the delivery, generation, exploration, approval and development of resource projects.

In Africa, the company is exploring for gold and base metals, at its West Kenyan joint venture project with Lonmin Plc. Aviva also has an interest in two coal-based energy assets – the Mmamantswe project in Botswana, and the Coolimba project in Western Australia.

For more information, please visit our website: avivacorp.com.au or contact us:

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COMPETENT PERSONS’ STATEMENTS

Exploration results
The information relating to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled and reviewed by Mr. Glen Edwards, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Edwards is a consultant to the company and has more than 25 years’ experience as a geologist, of which the last 15 have included exploration and mineral resource estimation for a variety of deposits throughout the world. This experience is more than adequate to qualify him as a Competent Person for the purposes of the 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). Mr. Glen Edwards consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

JORC – Exploration Targets
It is common practice for a company to comment on and discuss its exploration in terms of target size and type. The information relating to exploration targets should not be misunderstood or misconstrued as an estimate of Mineral Resources or Ore Reserves. Hence the terms Resource(s) or Reserve(s) have not been used in this context. The potential quantity and grade is conceptual in nature, since there has been insufficient work completed to define them beyond exploration targets and it is uncertain if further exploration will result in the determination of a Mineral Resource.

Forward-Looking Statements
This document may include forward-looking statements. Forward-looking statements include, but are not necessarily limited to, statements concerning Aviva Corporation Limited’s planned exploration program and other statements that are not historic facts. When used in this document, the words such as “could”, “plan”, “estimate” "expect”, “intend”, “may”, “potential”, “should” and similar expressions are forward-looking statements. Although Aviva Corporation Limited believes that its expectations reflected in these are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.