In the announcement dated 19 November 2009 the Company refers to two images of the Runruno project which were generated by Mining Associates Pty Ltd from the FCF Minerals resource database. Due to limitations in sending images as part of stock exchange announcements these images have been uploaded here to be viewed in conjunction with the above announcement.

**Image 1 – shown on Page 2.**

This image shows the current outline of the ore at Runruno, as well as that from October 2008. The area coloured red is the current resource, the areas coloured green were included on the October 2008 resource statement but have been removed from the current one.

Local topography is shown by contours, and the Sulong River is visible to the west. The project is overlaid with a local grid used for mapping and drill locations. Drill holes are colour coded as follows:

- Yellow – FCF Minerals RC hole
- Red – FCF Minerals diamond hole
- Blue – pre-FCF diamond hole

The known faults are shown by the broken red line, rivers and creeks by the blue detail and contours and local grid are both shown in black. Existing artisanal workings are shown as black traces.

**Image 2 – shown on Page 3.**

This image shows the current division of Measured, Indicated and Inferred resources within the footprint of the current ore (shown in red in Image 1). The local grid is as shown in Image 1, drillhole locations are shown by the circular symbol, and the categories are colour coded as follows:

- Red – Measured
- Orange – Indicated
- Light & dark green – Inferred
Image 1 – Comparison of current resource footprint with October 2008 resource
Image 2 – Plan showing the composition of the current resource