



SUNRISE RESOURCES PLC

19 September 2011

NEW DRILLING CONTRACT SIGNED FOR DERRYGINAGH BARITE PROJECT

Sunrise Resources plc, the AIM-quoted diversified mineral exploration and development specialist (“the Company”), is pleased to announce that a new drill contract has been signed allowing drilling to recommence at its Derryginagh barite project in south-west Ireland in the week starting 10th October 2011.

The new contract has been signed with Priority Drilling Ltd which has been operating in Ireland since 1956, currently with 25 surface diamond drill rigs and 9 underground rigs.

Full details of the drill programme were given in the Company’s announcement of 6 July 2011. Once started, the programme is expected to take about 6 weeks to complete with assay results becoming available approximately 6 weeks after completion.

Further information:

Sunrise Resources plc
Patrick Cheetham, Executive Chairman

Tel: +44 (0) 845 868 4590

Northland Capital Partners Limited
Gavin Burnell / Rod Venables
Charles Vaughan (Sales)

Tel: +44 (0)20 7796 8800

Yellow Jersey PR Limited
Dominic Barretto

Mobile: +44 (0)7768 537 739

Notes:

Reference to dates or timetables for exploration programmes and the receipt of results are based on the Company’s expectations held at the date of this release. Such timetables often depend on outside contractors, weather conditions and permitting issues beyond the Company’s control and are therefore subject to change.

Notes to Editors:

About Derryginagh Barite Project

The concept for Derryginagh is for a modest-sized underground mining operation feeding a low cost gravity separation plant producing high-value filler grade barite.

Barite is the mineral form of the chemical barium sulphate. It is an environmentally friendly, non-toxic natural product. It is chemically and physically unreactive, has a high specific gravity, and low oil adsorption. It also has good sound-deadening and radiation-shielding properties. These properties make barite suitable for use as a weighting agent in oil industry drilling muds and as higher value industrial filler in, for example, paint plastics, brake linings and acoustic panels.

The Derryginagh mine was worked in the period 1864-1922, supplying white barite to the local paint industry. The mine workings extend over a strike length of 200m and to a maximum depth of 60m. In the 1980s four holes drilled by Dresser Minerals International Inc. intersected the barite vein over an average true width of 2.4m at about 100m below surface and over a total strike length of 200m, with the vein being open along strike and at depth.

There is a significant demand for white paint-grade barite in Europe but no major mine supply outside of China and India. Consequently there is a niche opportunity for a new European supplier as China's own internal demand limits traditional exports. The price currently quoted for white paint grade barite is £195-220/tonne delivered in the UK.

About Sunrise Resources

Sunrise Resources plc was formed to acquire the diamond exploration interests of Tertiary Minerals plc in 2005. Since then the Company has made a number of new kimberlite discoveries in Finland and expanded its portfolio of diamond exploration interests to include a new project near Cue in Western Australia.

In 2009 the Company made a strategic decision to diversify its project interests. It believes that the Derryginagh Project has the potential for a modest scale mining operation that could, in time, produce a valuable cash flow for the Company.

In May 2010, the Company secured an option agreement for the Long Lake Gold-Nickel-Copper-PGM project 20km south-west of the City of Sudbury, Ontario (Canada). The Long Lake Gold Mine produced 57,000 ounces of gold from over 200,000 tonnes of ore mined in the periods 1910-1916 and 1932-1939. The claims also cover potential extensions to the currently producing Copper Cliff dyke system at the heart of the world's most productive nickel-copper mining complex.

Various maps and images illustrating some of the features discussed in this release are available on the Company's website at:

<http://www.sunriseresourcesplc.com>