



RED EAGLE MINING INTERSECTS 7.16 METRES AT 29 GRAMS GOLD PER TONNE

September 14, 2016 – Red Eagle Mining Corporation (TSX-V: RD, OTCQX: RDEMF, SSE-V: RDCL) is pleased to announce results from ongoing ore production stope delineation drilling at the San Ramon Gold Mine, Santa Rosa Gold Project, Antioquia, Colombia. The results from the initial 44 holes (SRD-0001 to SRD-0044) were previously announced. An additional 6 holes have been completed (SRD-0045 to SRD-0050) with highlights including intersections:

- SRD-0046 – 12.56m at 7.66 g/t Au from 67.64m down hole (incl. 1.05m at 48.70 g/t Au)
- SRD-0046 – 9.68m at 7.89 g/t Au from 94.70m down hole (incl. 0.70m at 48.88 g/t Au)
- SRD-0046 – 2.07m at 42.62 g/t Au from 130.70m down hole
- SRD-0047 – 5.21m at 7.47 g/t Au from 93.15m down hole (incl. 1.41m at 19.18 g/t Au)
- SRD-0049 – 7.16m at 29.03 g/t Au from 131.82m down hole (incl. 2.31m at 73.96 g/t Au)

Results from the delineation drilling continue to exceed expectations with intercepts significantly longer than the average mining width of 3m and grades significantly higher than the reserve grade of 5.2 g/t Au. For complete drilling results, please see [Table 1](#) – Drill Hole Intersections, [Table 2](#) – Drill Hole Specifications, [Figure 1](#) and [Figure 2](#) – Drill Hole Plans, [Figure 3](#) – Long Section and [Figure 4](#) and [Figure 5](#) – Cross Sections. True widths are estimated to be 70-90% of the intersections and vertical depths are estimated to be 70-90% of the drilled depths reported below. Drill assays were composited by length-weighted averaging into intersections using a 2 g/t Au cut-off grade. Due to the mining method and mining selectivity contemplated for the deposit, internal dilution was included in some intersections where considered appropriate for mining continuity. For photographs of the drill core see Red Eagle Mining's photostream on [flickr](#).

Quality Assurance and Quality Control

All technical information for Red Eagle Mining's Santa Rosa Project in Antioquia, Colombia is obtained and reported under formal quality assurance and quality control (QA/QC) procedures and guidelines. Red Eagle Mining's procedures are designed to meet or exceed C.I.M. "Best Practices Guidelines" and National Instrument 43-101 standards of disclosure. QA/QC protocols for drill core sampling and assaying include the insertion and monitoring of appropriate reference materials (certified standards, blanks and duplicates) to validate the accuracy and precision of the assay results.

All drilling samples were collected with a diamond core drilling rig using approximately one metre sample intervals following industry standard practice. Activation Laboratories Ltd. prepared and assayed the samples at their laboratory in Medellin, Colombia. Fire Assay for Au (using a 50 gram sample) with an AAS finish was carried out routinely on all samples submitted. For all samples which returned initial Au fire assays of greater than 5 g/t, a second Fire Assay for Au was performed (also using a 50 gram sample) with a gravimetric finish.

The technical information contained in this news release has been reviewed and approved by Red Eagle Mining's Vice President Exploration, Jeff Toohey P.Eng., who is a "Qualified Person" as defined under National Instrument 43-101.

About Red Eagle Mining

Red Eagle Mining is a well-financed gold exploration and development corporation with an experienced mine development team. Management is focused on building shareholder value through discovering and developing gold projects with low costs and low technical risks in Colombia, a jurisdiction with prolific historic production but until recently limited modern exploration. Red Eagle Mining owns 100% of the Santa Rosa Gold Project, where construction is underway at the fully permitted and fully financed San Ramon Gold Mine with production expected to commence in the second half of 2016. Red Eagle Mining also controls CB Gold which owns 100% of the Vetas Gold and Santa Ana Silver Projects and is actively consolidating additional high grade precious metal deposits in Colombia.

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