

[Your Name]

[Title]

[Company] · [Address] · [Email] · [Phone]

5 August 2026

[Recipient Name]

[Title]

Société des Mines de Syama S.A. (SOMISY)

Syama Gold Mine, Sikasso Region, Mali

Dear [Recipient Name],

Syama SAG pebble (scat) ore sorting — assessment and recommendation

Thank you for providing the scat assay data. We have completed the assessment you requested, updating the pebble sorting business case for Syama and testing whether STEINERT ore sorting is worth pursuing on your SAG scat stream. This letter sets out the conclusion; the enclosed brief and model carry the detail.

The work builds on the pebble sorting simulation prepared for Sukari (ref. SR241558), which rejects barren scat mass, reduces the circulating load and refills the freed SAG capacity with ROM. That engine transfers to Syama unmodified. What does not transfer is the material property that made Sukari work.

Your measured scat grade of 2.0 g/t Au is the pivotal number. Sukari's scats assayed 0.56 g/t against a 1.57 g/t ROM — barren material, discardable almost for free. Syama's run at 83% of ROM grade. Back-solving the deportment against 20% sublevel-cave dilution gives a waste-to-ore contrast of only 1.8×, against 8.9× at Sukari, so roughly one third of the scat stream is barren dilution. That is a hard ceiling on what any sorter can reject, and no sorter setting overcomes it.

The case is therefore throughput debottlenecking, not gold recovery — your scats already recirculate, so no gold is being lost today, and the Sulphide Conversion Project is installing a pebble crusher for this very stream. The economics hinge on one question:

Scenario (95% ore recovery / 70% waste rejection)	Net US\$/a	NPV @10%
Freed SAG capacity fully refilled with 2.4 g/t ore	+7.58 M	+33.6 M
Breakeven	+0.82 M	0 (29% capture)
No spare ore — ROM feed held flat	−1.96 M	−13.9 M

Our recommendation is a conditional go: fund the test work, not the plant. On US\$4.1 M of capital the upside is genuine — a 6.5-month payback — but it rests entirely on freed capacity being refilled, and the published record points the other way. Two gates should close first: a constraint audit confirming that comminution rather than the roaster or ore supply binds the converted line, and a bulk sensor test on 2–5 t of scats, since a 1.8× mass contrast is not evidence of a detectable sensor contrast. We would also scope dilution rejection on coarse ROM into that campaign, where the heterogeneity is considerably better.

Absent site data, several model inputs remain placeholders — flagged on the Dashboard — and the dilution assumption in particular drives the result. I would welcome the chance to refine these with your metallurgical team and to walk through the model.

Yours sincerely,

[Your Name]

[Title]

Enclosures: two-page decision brief; Syama_Pebble_Sorting_Simulation.xlsx