

INDEX to the “Environmental and Social Study”

MINING AND RESEARCH COMPANY IN MALI (SERM - SA)

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**REPORT OF THE ENVIRONMENTAL AND SOCIAL IMPACT STUDY OF
THE PROJECT TO EXPLOIT THE SMALL GOLD MINE OF MASSALA IN
THE RURAL COMMUNE OF BAYA (CERCLE DE SELINGUE) IN THE
REGION OF BOUGOUNI, ON BEHALF OF SERM SA.**

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