R&D; Proposal Evaluation Summary

Proposal ID: N004

Title: Methane Gas Detection and Alert System

Evaluation Summary

Overall Score: 24.60 / 100

Recommendation: Not Recommended

Detailed Scores

Parameter	Score
Novelty	0.75
Financial Viability	0.44
Technical Feasibility	0.03
Coal Sector Relevance	0.11
Government Alignment	0.04
Clarity & Structure	0.00
Socio-Economic & Environmental Impact	0.04

Evaluator Feedback

Strengths:

· Moderately novel proposal

Weaknesses:

- Financial requirements seem high for the proposed scope
- Technical approach needs more detail
- Limited relevance to coal sector
- Limited alignment with government/MoC/CIL objectives
- Proposal structure and clarity could be improved
- Limited discussion of expected impact

Suggestions:

- · Review budget allocation and justify costs more clearly
- Provide more specifics on methodology and implementation
- Better align proposal with coal industry needs and challenges
- Better connect proposal to national priorities and coal ministry goals

NaCCER, CMPDI - Proposal Evaluation Report

- Organize content better with clear sections and objectives
- Better articulate the socio-economic and environmental benefits

Financial Information

Funding Requested: ■55,000.00

Generated on: 2025-10-15 01:55:15