



REPORT OF THE
COMMITTEE OF EXPERTS
ON THE
ECONOMIC PRODUCTION & UTILISATION
OF PALANA LIGNITE DEPOSITS

JULY, 1959

CONTENTS.

PART I

	Page
1. Appointment of committee and terms of reference.	1
2. Lignite Field.	2
Introduction.	2
Topography	3
2. Life of Colliery.	5
3. Coal Requirements of Rajasthan.	7
4. Conclusions.	8
5. Underground gasification.	14
6. Recommendations of the committee.	15
7. Annexure 1 (a) and (b) - Appointment of a committee of Experts to examine inter alia the problem of economic production and utilisation of Palana Lignite Deposits.	
8. Annexure 2 :—Appointment of Shri S. S. Grewal, Chief Inspector of Mines, Dhanbad, as a member of the experts committee.	
9. Annexure 3 :—Surface plan of Palana Colliery.	
10. Annexure 4 :—Note on possibilities of use of Lignite for fairly large thermal generation near lignite Mines at Palana.	
11. Annexure 5 ;— Report of the Chief Engineer, Rajasthan Canal.	
12. Annexure 6 :—Requirement of slack coal for Rajasthan Canal Project.	

PART II

13. Chapter I	The Lignite Field.	1
14. Chapter II	The types of excavators in general use for earth removing.	5
15. Chapter III	Operation of the mines.	13
16. Chapter IV	Layout of Development Pit.	15

		Page
17. Chapter	Method of spoil disposal from development pit - The site.	17
18. Chapter VI	Electrical Distribution.	21
19. Chapter VII	Miscellaneous Operations.	25
20. Chapter VIII	Staff and Labour.	29
21. Chapter IX	Equipment - Capital.	31
22. Chapter X	Total Capital Expenditure.	33
23. Annexure 1	Provisional cost per ton of coal for anticipated target of 5,00,000 tons per annum.	35
24. Annexure 2	Pay of officers and staff.	37
25. Annexure 3	Cost of Lignite Mining and loading by conventional Haulage.	41
29. Annexure 4	Cost of Mining and loading of lignite by Shovel, Rear Dumpers and Belt Conveyors.	45
27. Annexure 5	Removal of Overburden.- Costs.	47
28. Annexure 6	Time Table.	64