

REPORT OF THE

COMMITTEE OF EXPERTS

ON THE

ECONOMIC PRODUCTION & UTILISATION OF PALANA LIGNITE DEPOSITS

JULY, 1959

CONTENTS

PART I

		Page
1. Appointment of con	nmittee and terms of reference.	1
2. Lignite Field.		
Introduction.		2
Topography		3
2. Life of Colliery.		5
3. Coal Requirements	of Rajasthan.	7
4. Conclusions.		8.
5. Underground gasification.		
6. Recommendations of the committee.		
Experts to examine and utilisation of P 8. Annexure 2:—App of Mines, Dhanbad, 9. Annexure 3:—Surf 10. Annexure 4:—Note large thermal gener 11. Annexure 5;— Re	interalia the problem of a committee of interalia the problem of economic product alana Lignite Deposits. cointment of Shri S. S. Grewal, Chief Inspass a member of the experts committee. Tace plan of Palana Colliery. e on possibilities of use of Lignite for fair ation near lignite Mines at Palana. port of the Chief Engineer, Rajasthan Caruirement of slack coal for Rajasthan Caruirement of slack coal	ector rly
	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	Alethod 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
?7. Annexure 5	Removal of Overburden - Costs.	47
28. Annexure 6	Time Table.	64