

SKO	Rs./KL	
	Wholesaler	Retailer
Prior to 1.9.1993	30.30	39.70
w.e.f. 1.9.1993	52.70	69.00

(d) Does not arise

Subarnarekha Multi-Purpose Project

*106. SHRI K. PRADHANI: Will the Minister of WATER RESOURCES be pleased to state:

(a) the cost of the components of the Subarnarekha Multipurpose Project such as Chandil Dam, Icha Dam, Galudih Barrage and Galudih Right Main Canal Projects;

(b) the share of Bihar, Orissa and West Bengal in the cost;

(c) the amount contributed by the Union Government during each of the last three years;

(d) the irrigation potential of these projects; and

(e) the progress made in the construction of these projects so far?

THE MINISTER OF WATER RESOURCES AND MINISTER OF PARLIAMENTARY AFFAIRS (SHRI VIDYACHARAN SHUKLA): (a) to (e). A *statement* is laid on the Table of the House.

STATEMENT

1. Cost of various components (at 1990 price level) and share of three co-basin states of Subarnarekha Multi-purpose Project

(amount in Rs. crores)

Sl.no.	Name of Components	Estimated Cost	Share of States		
			Bihar	Orissa	West Bengal
1.	Chandil Dam	229.52	159.15	60.75	9.62
2.	Icha Dam	224.75	165.26	59.49	-
3.	Galudih Barrage	36.84	5.08	31.76	-
4.	Galudih Right Bank main Canal	146.32	8.78	137.54	-
5.	Kharkai Barrage and other canal systems in Bihar	791.39	791.39	-	-
Total		1428.82	1129.66	289.54	9.62

II. Annual Outlays provided by Planning Commission and Actual expenditure incurred by the State Government during the last three years

(amount in Rs. crores)

Year	Outlay	Actual expenditure incurred
1990-91	80	61.17
1991-92	85	35.87
1992-93	51.55	10.81

Note:

1. As per present policy irrigation projects are planned, surveyed, formulated, executed and funded by the State Government themselves. Planning Commission makes sectoral allocation with earmarked outlays for selected projects.
2. Phase-I of Subarnarekha Multi purpose project was arranged World Bank assistance to the tune of U.S. Dollars 127 million. Credit was fully disbursed by August, 1989.

Phase-II of Subarnarekha Multipurpose Project is in pipeline for World Bank assistance.

III. Irrigation Potential of different components of Subarnarekha Multi-purpose Project

(figures in Hectares)

Sl.No.	Name of component	Culturable Command Area	Annual Irrigation
1.	Chandil Dam	68551	104883
2.	Icha Dam	57859	88524
3.	Galudih Barrage	11916	18231
4.	Kharkai Barrage	16176	25208
	Total	154802	236846

Note:

Besides the above, culturable command area of 90,000 hectares in Orissa and 5,000 hectares in West Bengal shall be provided irrigation through Galudih Right Bank Main Canal and Chandil Left Bank Canal respectively.

IV. Physical progress on various components of Subarnarekha

Sl. No.	Components of Subarnarekha Multi-purpose project	Progress achieved upto 3/93 (%)
1.	Chandil Dam	97
2.	Icha Dam	30
3.	Galudih Barrage	98
4.	Kharkai Barrage	Not Started
5.	Chandil Left Main Canal	70
6.	Icha Left Main Canal	30
7.	Icha Right Main Canal	50
8.	Galudih Right Main Canal	70
9.	Galudih Left Main Canal	Not Started
10.	Kharkai Right Main Canal	25
11.	Kharkai Left Main Canal	Not Started

Export of Coal

any proposal to increase the export of coal to earn more foreign exchange; and

*107. SHRI JITENDRA NATH DAS:

Will the Minister of COAL be pleased to state:

(a) the quantity of coal exported during each of the last three years;

(b) the foreign exchange earned during the said period;

(c) whether the Government have

(d) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF COAL (SHRI AJIT PANJA): (a) and (b). Coal is exported by Coal India Limited (CIL) to neighbouring countries like Bangladesh, Nepal and Bhutan who are traditional buyers of Indian Coal. Quantity of coal exported by CIL and Meghalaya Mineral Development Corporation (MMDC) during the last three