

**GOVERNMENT OF INDIA
DRINKING WATER AND SANITATION
LOK SABHA**

UNSTARRED QUESTION NO:4179
ANSWERED ON:06.09.2012
RUTLAND WATER PROJECT
Ray Shri Bishnu Pada

Will the Minister of DRINKING WATER AND SANITATION be pleased to state:

- (a) whether the Government had undertaken Rutland Water project in 2007 to bring raw water from R.M. Point, Rutland to Phongybalu;
- (b) if so, the details thereof along with the amount sanctioned, utilised and the amount likely to be required for the completion of the project;
- (c) the details regarding the running meter pipeline with brand and size of pipelines laid at Rutland Island; and
- (d) the amount of expenditure on construction of Sump House, Pump House, Engine Pump at Phongybalu, pipelines from Phongybalu to Dhanikhari via line Dera indicating the brand and size of the running meter of pipelines?

Answer

MINISTER OF DRINKING WATER AND SANITATION (SHRI JAIRAM RAMESH)

(a): Yes Sir.

(b): Under Rutland Island Phase-I project, amount sanctioned was Rs 861.36 lakh and the amount utilized was Rs 854.95 lakh. Under Submarine pipeline Phase-II, an amount of Rs 1,389 lakh was sanctioned and the tendering work is under process. Under Phongybalu to Dhanikhari pipeline Phase-III, an amount of Rs 617.89 lakh was sanctioned against which an amount of Rs 656.916 lakh has been utilized.

(c): The size, brand and length of pipelines laid at Rutland Island are as follows:

160mm diameter HDPE (PE-100), 6 Sq/cm over a length of 5,184 m

255mm diameter HDPE (PE-100), 6 Sq/cm over a length of 301 m

315mm diameter HDPE (PE-100), 6 Sq/cm over a length of 1,661 m

400mm diameter HDPE (PE-100), 6 Sq/cm over a length of 6,712 m and

450mm diameter HDPE (PE-100), 6 Sq/cm over a length of 2,328 m.

(d) The amount spent for Sump house and Pump house at Phongybalu is Rs 101.916 lakh. The expenditure incurred for Engine Pump is Rs 65.90 lakh and for electrosteel, 300mm diameter DI pipe, K-9 laid over a length of 9,826m from Phongybalu to Dhanikari is Rs 489.1 lakh.