

From

The Engineer-in-Chief, Haryana,
Public Health Engineering Department,
Panchkula.

To

All Superintending Engineers /Executive Engineers
In Public Health Engineering Department, Haryana.

Memo No 86661-8673]-PHE/Plg. Dated 18.09.2015

Subject:- Water Connection Fee in the Rural area and laying of communication pipes from the supply pipe line in the streets to the outer wall of the premises of the consumers.

Kindly refer to the subject noted above,

Government has approved the following decisions / recommendations on 04.09.2015 taken in the meeting of Public health Engineering Department and Development & Panchayat Department under the Chairmanship of Additional Chief Secretary to Government Haryana as under :-

- It was felt that water connection should not be made totally free. It is important to have a proper record of regular water connections for need assessment, efficient management and conservation of water. Moreover, it is also desirable that some costs of bringing water supply to the doorstep should be paid by the consumer. At present the water connection fee is not being collected. Therefore, a proper process of grant and regularization of water connection needs to be followed. It is recommended that to encourage people to take authorized connection. Water connection fee at 'A' concessional rate of Rs. 200/- may be charged for all categories of household in the rural areas for initial three months reckoned from the date of issuance of instructions in this matter. After the concessional period is over, full water connection fee of Rs. 500/- may be charged for all categories of households in the rural areas.

- As most of the streets in the villages have been paved with concrete blocks or concreting has been done in the streets of the villages. These streets are dismantled for taking water connections from water supply pipe line to their premises which results in breakage of pucca streets. Therefore, it is recommended that in future public health should lay pipelines in each street and allow individual householders to dig a pit to get connection from the main line. To allow the individual householders having houses on the opposite side to take connection by only one method i.e. horizontal boring below the surface level without causing risk to the pavement. The pit for making ferrule connection will be repaired by consumers.

You are requested to implement the above decisions /comply with the above instructions in letter and spirit.

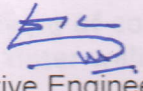
Executive Engineer (Plg.),
For Engineer-in-Chief, Haryana, PHED

Endst No 86732-749

Dated 10/09.2015

A copy of the above is forwarded to the following for information and necessary action.

- 1) PA/Engineer In Chief, Haryana, PHED
- 2) Chief Engineer (Mech/Urban/Project/Prog /Rural) Head office, PHED
- 3) The Director, WSSO, PHED
- 4) All the Superintending Engineers, Head office, PHED
- 5) All the Executive Engineers, Head office, PHED
- 6) All the Assistant Engineers, Head Office, PHED


Executive Engineer (Plg.),
For Engineer-in-Chief, Haryana, PHED

