i	2
12. Meghalaya	Studio, Shillong
	Studio, Tura
	HPT (1), Lunglei
	Studio, Aizwal
	Studio. Kohima
	HPT (1), Mokokchung
15. Rajasthan	LPT, Sal umber
16. Sikkim	HPT (1), Gangtok
17. Tripura.	Studio, Agartala
	HP T, B ha wani pat na Studio, Bhubanesh war (limited facility)
19. Uttar Pradesh	• VLPT, Munsiari
	HPT, Baroilly LPT, Haridwar (sinee commissioned)
	Tra nsposer, M ussoorie
	Transposer, Churk
20. West Bengal	Transposer, Tiger Hill
12. Pondicherry	. PGF, Pondicherry
22. Andaman & NicobarIslands	PGF, Port-Blair
<i>Legend:</i> HPT • HPT(1)• LPT	. High Power (10 KW) Transmitter • High Powor (1 KW) transmitter . Low Power Transmitter
VLPT PGF	Very Low power transmitter . Programme Generation Facility
Construction work of high power T. V.	(c) if not, what are the reasons therefor

[RAJYA SABHA]

48

to Questions

Construction work of high power T. V station in Kutch, Gujarat

47

Written Answers

317. SHRI ANANTRAY DEV-SHANKER DAVE: Will the Minister of INFORMATION AND BROADCASTING be pleased to state:

(a) whether it is a fact that the high power T. V. Station in Kutch district of Gujarat is under construction;

(b) if so, whether any time limit has been fixed for completion of this work; and

THE MINISTER OF INFORMATION AND BROADCASTING AND PARLIAMENTARY AFFAIRS (SHRI P. UPENDRA): (a) to (c) Establishment of a high power (10KW) TV transmitter with a 300 M high RCC tower is under implementation at Bhuj in Kutch district of Gujarat, as a spill-over scheme of the Seventh Plan. The work for construction of the building and tower for this project was awarded to M/s. Engineering Projects (India) Ltd. (EPI), a Public Sector Undertaking, in March, 1989 after conducting detailed soil tests through a specialised Agency. The work was, however, suspended by the contractor in November, 1989 after a geological fault was observed during excavation of the tower foundation. Additional tests were carried out and it was decided to shift the location of the tower within the existing site to ensure safety of the tower.

The transmitter equipment for this project has already been ordered on the manufacturers. A project of this magnitude involves a lead time of about 4 years for completion after commencement of works at the site. As per the present indications, the proposed high power transmitter at Bhuj is expected to be commissioned into service during 1993 on construction of the tower.

Multiple-lane express highways

318. SHRI DINESHBHAITRI-VEDI: Will the Minister of SURFACE TRANSPORT be pleased to state:

(a) whether Government propose to build multiple-lane express highways across the country; and

(b) if so, the time-frame for implementation of the same ?

THE MINISTER OF SURFACE TRANSPORT (SHRI K. P. UNNI-KRISHNAN): (a) A beginning has been made by taking up the construction of an Expressway between Ahmedabad and Vadodara.

(b) Construction of further expressways in the country will depend on justification of these facilities, position of resources, *inter-se* priority etc. A study has been commissioned to formulate a comprehensive plan for the development of an Expressway network in the country.

Concept of open Government

¹ 319. SHRI SYED SIBTEY RA-ZI: Will the Minister of HOME AEFA. IRS be pleased to state:

(a) whether Government are committed to the concept of 'Open Government';

(b) if so, the details of the concept in broader sense;

(c) whether Government have so far taken any steps to achieve this concept; and

(d) if so, the details thereof and if not, the reasons therefor ?

THE MINISTER OF HOME AFFAIRS (SHRI MUFTI MOHAMMAD SAYEED): (a) to (d)

Amendments to the Official Secrets Act, 1923, with a view to providing greater acces to official information and for making the functioning of the Government more open, are being processed. Considerable material has been prepared and studied in groups comprising officials and non-officials, and a Task Force is now proposed to be set up for examining the kinds of information which could be made available bj Government and the institutional sel up for its dissemination. The Tasl Force is expected to submit iti recommendations whithin threeman ths' time.

उत्तर प्रदेश में टेलीविजन नेटवर्क

*320 डा. रत्नाइर पाण्डेयः स्या सूचना झौर प्रसारण मंत्री यह बताने की कृपा करेंगे कि :

(क) दर्ष 1990-91 के दौरान उत्तर प्रदेश में कितने प्रतिश्वत आवादी को टेलीविजन-प्रसारण की परिधि के मीतर लाए जाने का विचार है ; मौर

(ख) यह प्रतिशतता धन्य राज्यों की प्रतिशतता के मुकाबले कितनी है?

49