directed to take measures against polluting vehicles.

Setting up of forest based industry in M.P.

3916. SHRI MADHAVRAO SCINDIA: Will the Minister of PLANNING be pleased to state:

- (a) whether any schemes for development of forest based industry in the State of Madhya Pradesh under the Sixth Plan have been submitted by the State Government for approval of the Centre;
 - (b) if so, the details thereof; and
 - (c) Government's decision thereon?

THE MINISTER OF PLANNING (SHRI S.B. CHAVAN): (a) No such scheme has been submitted for approval to the Planning Commission.

(b) and (c). Do not arise.

Colour T.V. sets made in the name of foreign technology

3917. SHRI BHEEKHABHAI: Will the PRIME MINISTER be pleased to state:

- (a) whether Government are aware of some sale advertisements relating to Colour T.V. sets published in various papers;
- (b) if so, whether Government have noted with care that foreign technology is entering under Indian firm names; and
- (c) if so, the information so far collected by Government?

THE DEPUTY MINISTER IN THE DEPARTMENT OF ELECTRONICS AND IN THE MINISTRY OF FOOD AND CIVIL SUPPLIES (SHRI M.S. SANJEEVI RAO): (a) to (c). Yes, Sir. Various advertisements appear in newspapers either directly by foreign manufacturers "for information", or by our manufacturers claiming that their technicians are trained

by foreign manufacturers. One unit has advertised use of components, imported from a particular foreign company and service being provided by foreign trained TV technicians and two units have advertised that servicing of their CTV sets would be provided by foreign trained technicians. The Industrial and Licensing Policy of Government for Colour TV receivers clearly stipulates that foreign equity, foreign technology and use of foreign brand names would not be permitted in this industry.

परमाणु बिजलीघर, कोटा की दूसरी यूनिट को स्थापित करने में सफलता

3918. श्री वृद्धि चन्द्र जैन : क्या प्रधान मन्त्री यह बताने की कृपा करेंगे कि :

- (क) परमाणु बिजली उत्पादन के मामले में देश को कितनी सफलता मिली है;
- (ख) क्या यह सच है कि देश के वैज्ञानिकों को प्रमाणु बिजलीघर, कोटा की दूसरी यूनिट स्थापित करने में अधिक सफलता नहीं मिली है और यदि हां, तो उन्हें कितनी सफलता मिली है; और
- (ग) क्या वैज्ञानिक मद्रास परमाणु बिजली-बर परियोजना स्थापित करने में पूरी तरह सफल रहे हैं?

विज्ञान तथा प्रौद्योगिकी, परमाणु ऊर्जा, अन्तरिक्ष, इलैक्ट्रानिको तथा महासागर विकास विभागों में राज्य मन्त्री (श्री शिवराज बी॰ पाटिल): (क) परमाणु बिजली का उत्पादन करने से सम्बन्धित सभी क्षेत्रों में हर दृष्टि से पूर्ण स्वदेशी क्षमता का विकास कर लिया गया है।

(ख) जी, नहीं। राजस्थान परमाणु बिजली-घर के दूसरे यूनिट को सन् 1980 में चालू किया गया था और वह तब से काम कर रहा है।

(ग) जी, हां।