Workers, (VEW) in fortnightly j training sessions and in turn to-the farmers by scheduled visits of VEWs-. -'

- (ii) Disseminating modern farm technologies through national' demonstration, operational research, and lab to land progfarrtme's being undertaken by the Institutes under Indian Council of Agricultural Research (ICAR) and agricultural unit versifies...
- (iii) Organising demonstrations on improved farm technologies, field days, farm fairs, exhibitions and training for the farmers for camps propagating modern farm 'tachniques in the rural areas.
- (ivy Conducting regional rural . youth workshops on specified farm . technology subjects in order to pro-wide latest knowledge and skills in agricultural production ^nd offer: opportunity so exchange views and -experiences.
- (v) Organising periodical train-, ing programmes through Krishi Vigyan Kendras under ICAR instt tutes/agricultural Universities. and State Farmers Training Centres for farmers and rural youths to make them aware, in, and assist them in th^ adoption of, modern farm tech

## K. R. process for steel production

796. SHRI NARESH C. PUGLIA: Will the Minister of STEEL AND MINES be pleased to refer to answer to Unstarred Question 548given in. the Rajya Sabha *ifix* 7th November, 1986 and state;.

- (a) the progress made so far for production of steel under K. R. Process which is being introduced for the first time in India;
- (b) whether the new found to be economical so, what are the details thertSof;:

- (c) what is the estimated cost of, the' project together with the details of its "installed capacityand
- (d) by when fne project is expected. -to- be jready for commissioning?

THE MINISTER OF ENERGY AND THE MINISTER OF STEEL AND MINES (SHRI VASANT SATHE): (a) SAIL is contemplating putting up a demonstration plant based on K. R. Process 'for production of liquid iron.

- (b) Technojeeonomics of the plant is being worked out by SAIL.
- (C) Cost jestimates of the project are\* being" worked out The capacity of the proposed K. R. demonstratioa plant is 0. i3 million tonnes of liquid iron per year.
- (d) Since the project has not yet been approved, the expected commissioning date cannot be anticipated. ■

अपेर गंगा विकास परियोजना को विस्त बैंक की सहायता

797. डा॰ रतनाकर पाण्डेय : क्या जल संसाधन मंत्री यह बताने की कृपा करेंगे कि :

- (क) अपर शंगा सिचाई विकास परियोजना के लिए विश्व बैंक से अब तक कितनी सहायता प्राप्त हो चुंकी है;
- (ख) क्या इस परियोजना का निर्माण कार्य निर्मारित ग्रविध में पूरा हो जाने की ग्राशा है;
- (ग) यदि हां, तो उत्तर प्रदेश के कौन-कौन से जिले इससे लाभान्वित होंगे तथा इन ज़िलों की कितनी भूमि की सिचाई होने लैंगेगी; श्रीर
  - . (घ) यदि उपर्युक्त भाग (ख) का उत्तर "ना" हो तो इस परियोजना का निर्माण-कार्य कन तक पूरा हो जाने की ग्राक्षा है?

जल संसाधनं मंती (भी बी० शंकरानम्ब) (क) विश्व बैंक के साथ जन, 1984 में किये गए करार के सहत बैंक