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were booked at the Railway Station or otherwise?

SHRI SHAH NAWAZ KHAN: We have a number of very stringent steps to cope with this sort of evil. The Railway Protection Force are continuously escorting goods trains. They are guarding various yards and sheds. Claims Prevention Inspectors are posted and surprise checks are carried out. As a result of these we hope to cut down this pilferage.

SHRI N. SRI RAMA REDDY: The impression in Bangalore is that effective steps are not being taken by the railway authorities to prevent thefts, pilferage, etc., in the yards. May I know whether this fact is known to the railway authorities?

SHRI SHAH NAWAZ KHAN: Yes, Sir. I visited Bangalore and had a meeting with various members of the Chambers of Commerce. They put forward this complaint and I assured them that we were taking necessary steps.

केन्द्रीय जल तथा विद्युत ग्रायोग द्वारा किये गये कार्य

*३४५. श्री राम सहाय : क्या सिचाई तथा विद्युत मंत्रो यह बताने की कृपा करेंगे कि १६६१-६२ में केन्द्रीय जल तथा विद्युत श्रायोग ने कौन कौन से ऐसे कार्य किये जिन्हे विदेशो मुद्रा का लाभ हुम्रा और जिनमें विदेशो परामर्शदाताओं की आवश्यकता नहीं पड़ी ?

t [Works executed by the Central WATER AND POWER COMMISSION

*345. SHRI RAM SAHAI: Will the Minister of Irrigation and Power be pleased to state the works executed by the Centra Water and Power Commission in 1961-62 which earned

t[] English translation.

foreign exchange and which did not require foreign consultants?]

to Questions

सिंचाई तथा विद्युत मंत्रालय में राज्य मंत्री (श्री ग्रो० वी० ग्रलगेशन) : केन्द्रीय जल तथा विद्यत आयोग द्वारा किये जाने वाले कार्यों से विदेशी मुद्रा प्रत्यक्ष रूप से नहीं कमाई जाती । विदेशी सलाहकारों की सहा-यता के बिना १६६१-६२ में केन्द्रीय जल तथा विद्युत ग्रायोग द्वारा किये गये कार्यों की जानकारी का विवरण सभा की मेज के ऊपर रखा है।

विवरण

केन्द्रीय जल तथा विद्युत ग्रायोग ने १६६१-६२ में विदेशी सलाहकारों सहायता के बिना निम्नलिखित विद्युत परि-योजनाम्रों से सम्बद्ध इंजीनियरी भीर डिजाइन का कार्य हाथ में लिया था।

विद्युत् स्कन्ध

- (१) ग्रसम में वारापानी जल विद्युत् परियोजना : इसमें ६०००-६००० किलोवाट के ४ उत्पादन युनिटों का प्रतिष्ठापन कार्यं सम्मिलित है।
- (२) पश्चिमी बंगाल में जलढाका जल-विद्यत परियोजना ; इसमें ६०००-६००० किलोबाट के २ उत्पादन यनिटों का प्रतिष्ठापन कार्य सम्मिलित है।
- (३) सिक्कम में रोगनी छू जल= विद्युत परियोजना, इसमें ३५०-३५० किलोवाट के ६ युनिटों का प्रतिष्ठपन कार्य सम्मिलित है।
- (४) नेपाल में त्रिसूली जल-विद्युत् परियोजना : इसमें ३०००-३००० किलोवाट के ३ यनिटों का प्रतिष्ठापनकार्यं सम्मिलित
- (५) राजस्थान में राणा प्रताप सागर परियोजना के लिये ग्रावश्यक उत्पादक

संयंत्र तथा साज मज्जा के लिये टैण्डर विशिष्टियां (tender specifications) डिजाइन, सज्जा मनुसूचित (schedule of materials) मादि को तैयार करना, इसमें ४३,०००—४३,००० किलोवाट के ४ उत्पादन यूनिटों का प्रतिष्ठापन कार्य सम्मिलित है।

- (६) मद्रास में नेवेली ताप शक्ति केन्द्र (५—४० मैगाबाट) के स्थापन से सम्बद्ध निर्माणकार्य।
- (७) श्रसम में नाहरकटिया ताप शक्ति केन्द्र (२३ मैगाबाट गैस टरवाइन यूनिटों के तीन यूनिटों का प्रतिष्ठापन) ।
- (६) बिहार में पथराटू ताप शक्ति कन्द्र ; जिसकी ग्रन्तिम उत्पादन क्षमता ३५०/४०० मैगाटन होगी ।

केन्द्रीय जल तथा विद्युत ब्रायोग ने उपर्युक्त कम संख्या ४ श्रीर ६ पर त्रिसूली श्रीर नेवेली परियोजना से सम्बद्ध निर्माण कार्य हाथ में लिया है। शेष परियोजनायें सम्बन्धित राज्य सरकारों द्वारा कार्यान्वित हो रही हैं।

जल स्कम्ब

इसी प्रकार केन्द्रीय जल तथा विद्युत श्रायोग का जल स्कन्ध भी विदेशी सलाहकारों की सहायता के बिना निम्नलिखित वड़ी परियोजनाश्रों से सम्बद्ध विशिष्ट विवरणों श्रोर सविस्तार नक्शों(detailed drawings) को तैयार करने के काम में लगा रहा।

- (१) इदिकी परियोजना ।
- (२) दरुमा परियोजना ।
- (३) कोपिली परियोजना ।
- (४) कक्की परियोजना ।
- (४) माही परियोजना ।
- (६) बारापानी परियोजना ।
- (७) गण्डक बैराज़ ।
- (=) कोसी परियोजना ।

- (६) नलकारी परियोजना ।
- (१०) दांतीबाइ। परियोजना ।
- (११) स्रोधर झेलम परियोजना ।
- (१२) हस्दयो परियोजना ।
- (१३) तवा परियोजना ।
- (१४) पुनासा परियोजना ।
- (१५) शरावधी घाटी परियोजना ।

उपर्युक्त परियोजनायों का कार्यान्ययन सम्बद्ध राज्य सरकारें कर रही हैं।

t[THB MINISTER OF STATE IN THE MINISTRY OF IRRIGATION ANI> POWER (SHRI O. V. ALAGESAN): The works undertaken by the Central Water and Power Commission do not earn foreign exchange directly. A statement giving the information on works undertaken by the Central Water and Power Commission during 1961-62 without the help of foreign consultants is placed on the Table of. the House.

STATEMENT

The Central Water and Power Commission had undertaken engineering and design work on the following Power projects during 1961-62 without the help of foreign consultants:

Power Wing

- Bairapani Hydro-Electric Project in Assam involving installation of 4 generating units of 9,000 KW each.
- Jaldhaka Hydro-Electric Project in West Bengal involving installation of two generating units of 9,000 KW each.
- Rogni Chhu Hydro-Electric
 Project in Sikkim involving
 installation of 6 units of 350 KW
 each
- Trisuli Hydro-Electric Project in Nepal involving installation »f 3 units of 3,000 KW each.
- 5. Preparation of tender specifications, designs, schedule of
 - t[] English translation.

the materials etc. for genera and equipment ting plant required for the Rana Pratap Project Rajasthan Sagar in involving installation of generating units 43,000 KW each

Oral Answers

1

- 6. Erection work connected with the setting up of the Neyveli Thermal Power Station in Madras $(5 \times 50 \text{ MW}).$
- 7. Naharkatiya Thermal Power Station in Assam. (Installation of 3 units of 23 MW gas turbine units).
- 8. Pathratu thermal power station in Bihar, with ultimate installation of 350/400 generating capacity.

The Central Water and Power Commission has undertaken the erection work on Trisuli and Neyveli Projects at serial Nos. 4 and 6 above. The remaining projects are being executed by the respective Governments.

Water Wing

The Water Wing of the Central Water and Power Commission was similarly engaged in the preparation of specifications and detailed drawings in respect of the following major projects without the help of foreign consultants:

- (1) Idiki Project.
- (2) Barna Project.
- (3) Kopili Project.
- (4) Kakki Project.
- (5) Mahi Project.
- (6) Barapani Project.
- (7) Gandak Ban-age.
- (8) Kosi Project.
- (9) Nalkari Project.
- (10) Dantiwarda Project.
- (11) Lower Jhelum Project.
- (12) Hasdio Project.
- (13) Tawa Project.
- (14) Punasa Project.
- (15) Sharavathi Valley Project.

to Questions The above projects are being executed by the State Governments concerned.]

श्री राम सहाय : क्या मैं यह जान सक्ना कि अब वे कौन कौन से कार्य आप के मंत्रालय के हैं जोकि आप विदेशी परामर्शदाताओं से हेते हैं ?

HAFIZ MOHAMMAD IBRAHIM: There were certain things which required some consultation with foreigners, and there were other things which did not require such consultation and they had been done by ourselves.

POSTAL CASH CERTIFICATES

BHARGAVA: Will *346. Shri M. P. the Minister of TRANSPORT AND COMMUNICATIONS be pleased to

- (a) what method is employed in making payments of those postal cash certificates in India which were issued in Pakistan while that country was part of India;
- (b) whether any verification is made about such certificates from Pakistan;
- (c) what is the difficulty in paying the money of such certificates to those persons who can establish that a particular number of certificate belonged to them; and
- (d) how many such cases are pending payment?

MINISTER OF TRANSPORT THE AND COMMUNICATIONS (SHRI JAGJIVAN RAM): (a) Payment is made on verification of the certificates from Pakistan. To mitigate hardship, however, those who were in possession of the Certificates were paid the amount on execution of an indemnity bond provided the verification list had not been received un-verified from Pakistan.

(b) Yes.