

**पांचवीं योजना में मध्य प्रदेश के लिए
मध्यम सिंचाई योजनाएँ**

*698. श्री नाथू राम अहिरवार :
क्या सिंचाई और विद्युत् मंत्री यह बताने की
कृपा करेंगे कि :

(क) मध्य प्रदेश में दीर्घावधि और
मध्यम अवधि की ऐसी योजनाएँ कितनी हैं
जिनका काम आरंभ हो चुका है ; और

(ख) इन योजनाओं के लिए कितनी
धनराशि दी गई और जो नई योजनाएँ आरंभ
की जायेंगी उनके लिए कितनी धनराशि दी
गई है ?

**सिंचाई और विद्युत् मंत्रालय में उपमंत्री
(श्री सिद्धेश्वर प्रसाद) :** (क) मध्य
प्रदेश में पांच बृहत् और आठ मध्यम स्वीकृत
स्कीमों हैं जिनपर कार्य प्रगति पर है ।

(ख) इन स्कीमों के लिए 22.94
करोड़ रुपये के परिव्यय का प्रावधान किया
गया है इसके अतिरिक्त उन स्कीमों के लिए
जिनको अभी स्वीकृत किया जाना है 11.40
करोड़ रुपये की व्यवस्था की गई है ।

**Cut in Oil Supply to Dhuwaran
Power House**

*699. SHRI D. D. DESAI: Will the
Minister of PETROLEUM AND
CHEMICALS be pleased to state:

(a) whether Indian Oil Corpora-
tion has imposed a cut in the supply
of residual fuel oil to Dhuwaran
Power House;

(b) if so, the reasons therefor, and

(c) what steps have been taken to
restore the supply?

THE MINISTER OF PETROLEUM
AND CHEMICALS (SHRI D. K.
BOROOAH): (a) No, Sir.

(b) Does not arise;

(c) It has been decided to move
additional 25,000 tonnes of furnace
oil to Dhuwaran Power House during
April, and May, 1974 in addition
to RFO supplies from Koyali Refine-
ry.

**Hydro Power Potential of Brahmu-
tra River in Assam**

*700. SHRI DHARNIDHAR DAS:
Will the Minister of IRRIGATION
AND POWER be pleased to state:

(a) what is the hydro power
potential of Brahmaputra river in
Assam and the proportion of it
harnessed so far;

(b) whether Government is con-
templating any big plan for hydro
power generation by damming some
tributaries of Brahmaputra; and

(c) if so, the outlines thereof and
the financial implications involved?

THE MINISTER OF IRRIGATION
AND POWER (SHRI K. C. PANT):

(a) The total hydro electric poten-
tial of the Brahmaputra and its tribu-
taries has been assessed as 6,25
million k.w. continuous. Of this total
potential, the potential within Assam
is estimated at about 0.21 million
kw. No part of this potential in
Assam has been harnessed so far.

(b) and (c). The Assam State
Electricity Board are investigating
the following hydro-electric projects
in Assam/Meghalaya in the Brahm-
putra Basin:

(i) Lower Umiam and Umkhen
Scheme with a likely instal-
led capacity of 180 MW and,
estimated to cost about
Rs. 45 crores.

(ii) Kopili Hydro-electric Project
with an installed capacity of
360 MW approximately,
estimated to cost about Rs. 75
crores.

It is also proposed to take up field
investigations of a number of pros-
pective hydro-electric sites in Aruna-
chal Pradesh.