OFFICE OF THE CHIEF ENGINEER, SWRPD, JAIPUR

No. DDH/TAC/134-143A Dated: 06/02/2017

The Chief Engineer,
Water Resources Department,
Rajasthan, Jaipur

The Chief Engineer (Rural),
PHED, Rajasthan, Jaipur

The Principal Chief Conservator of Forest,
Rajasthan, Jaipur

The Secretary,
Rural Development Department,
Rajasthan, Jaipur

The Director
Watershed & Soil Conservation
Rajasthan, Jaipur

Sub.: Minutes of Meeting of Technical Advisory Committee (TAC) for planning of new schemes based on micro watershed basis scheduled held on 03.02.2017 at 3:00 PM

Sir,

In connection with above mentioned subject kindly find enclosed here with the Minutes of Meeting of Technical Advisory Committee (TAC) for planning of new schemes based on micro watershed basis held on 03.02.2017 for information and necessary action.

Enclosed; As above

Dy. Director (Hydrology) & Member Secretary
State Level Co-ordination Committee
Rajasthan, Jaipur

NO DDH/TAC/134-143A

Copy submitted to the following for information and necessary action.

1. The Chief Engineer, Water Resource Zone, Kota
2. Sr. P.A. to Chief Engineer, SWRPD., Jaipur
3. The Additional Chief Engineer, Water Resources Zone, Jaipur.
4. The Additional Chief Engineer, Water Resources Zone, Udaipur.
5. The Director Dam ID&R, Water Resources Unit, Jaipur.
6. Dy., P.D. (Aff.) Rajasthan Forestry & Biodiversity project - 2 Rajasthan, Jaipur

Encl: As above

Dy. Director (Hydrology) & Member Secretary
State Level Co-ordination Committee
Rajasthan, Jaipur
MINUTES OF 58th MEETING OF TECHNICAL ADVISORY COMMITTEE (TAC) HELD ON 03.02.2017

A Technical Advisory Committee (TAC) has been constituted by Administrative Reforms Department’s Order No. F6 (31)AR/Gr./2011, Jaipur dated 03.08.2011 for clearance of water resources projects in the State of Rajasthan. To consider the proposals received from Water Resources Department meeting of TAC was held on 03.02.2017 at 3.00 PM under the chairmanship of Chief Engineer, State Water Resources Planning Department at Sinchhai Bhawan, JLN Marg, Jaipur.

Following committee members were present in the meeting:-

1. Shri D. R. Meena  
   Convener  
   Chief Engineer, SWRPD Jaipur  
   State Water Resource Planning Department.

2. Shri Ajeet Kumar Ojha  
   Member  
   TA to APCCF, from Forest  
   Nominee of Forest Department.

3. Shri Sunil Kumar Sharma,  
   Member  
   Senior Hydro-Geologist, PHED  
   Nominee of PHED

4. Shri Mangal Ram Karadia  
   Member  
   AE (SS), O/O CE, WR Jaipur  
   Nominee of WR Department

5. Shri Sanjay Agarwal  
   Secretary  
   Dy Director Hydrology, WR Jaipur  
   Water Resources Department

Following representatives of concerned agencies / WRD were also present in the meeting:-

1. Shri. Sanjay Sethi, Director Dam, ID&R Unit, Jaipur
2. Shri. Dinesh kumar, SE & TA to WR Zone Jaipur.
4. Shri. Radhey Shyam Sharma, J.En. DDH, Jaipur

Agenda: Following proposals were placed for consideration in TAC meeting

01 proposal are from CE, WRD, Zone, Kota
01 proposal are from ACE, WRD, Zone, Jaipur
Recommendations:
After examining the proposals received from various agencies, recommendations of the committee are as below:

1 Chief Engineer, Water Resources Zone, Kota:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of MIP/Anicut</th>
<th>lat</th>
<th>long</th>
<th>Height of MIP/Anicut (Metres)</th>
<th>Gross C.A. (Sq. Km)</th>
<th>Intercept ed C.A. (Sq. Km)</th>
<th>Free C.A. (Sq.Km)</th>
<th>50% dependable yield (MCum)</th>
<th>Type of Catchment</th>
<th>Capacity of MIP/Anicut (M.Cum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ghati Minor Irregation Project Tech. Gangdhar Dst. Jhalawar</td>
<td>23°55'54&quot;'</td>
<td>75°53'48.02&quot;'</td>
<td>8.2</td>
<td>5.17</td>
<td>Nil</td>
<td>5.17</td>
<td>0.745</td>
<td>good and Average</td>
<td>0.745</td>
</tr>
</tbody>
</table>

Committee approved the above project with following condition:
1. Provisions of State Water Policy should be followed.
2. The height of proposed MIP is more than 2.0 meter, therefore, permission from state government is required before start of the work.

2 Additional Chief Engineer, Water Resources Zone, Jaipur:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of MIP/Anicut</th>
<th>lat</th>
<th>long</th>
<th>Height of MIP/Anicut (Metres)</th>
<th>Gross C.A. (Sq. Km)</th>
<th>Intercept ed C.A. (Sq. Km)</th>
<th>Free C.A. (Sq.Km)</th>
<th>50% dependable yield (MCum)</th>
<th>Type of Catchment</th>
<th>Capacity of MIP/Anicut (M.Cum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Construction of anicut near jaspora (Jhade kahura) (G.P), rajakhera,(DIST.) dholpur.</td>
<td>26°52'07&quot;'</td>
<td>78°00'18&quot;'</td>
<td>2.00</td>
<td>2281.00</td>
<td>2266.00</td>
<td>15.5</td>
<td>29.09</td>
<td>good and Average</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Committee approved above project with the condition that provisions of State Water Policy should be followed.

1 Shri D. R. Meena
Chief Engineer, SWRPD Jaipur
Shri Ajeet Kumar Ojha
2 TA to APCCF, from Forest

3 Shri Sunil Kumar Sharma,
Senior Hydrologist, PHED
Shri Mangal Ram Karadia,
4 AE (SS), O/O CE WR Rajasthan Jaipur

5 Shri Sanjay Agarwal
Dy Director Hydrology WR Jaipur