

**GOVERNMENT OF INDIA
WATER RESOURCES
LOK SABHA**

UNSTARRED QUESTION NO:2807

ANSWERED ON:11.08.2003

PENDING IRRIGATION PROJECTS

BALIRAM;K.H. MUNIYAPPA;KOLUR BASAVANAGOUD;NAMDEO HARBAJI DIWATHE;RAVI PRAKASH VERMA

Will the Minister of WATER RESOURCES be pleased to state:

(a) the details of irrigation projects of States, both major and medium, lying pending with the Union Government for clearance, State-wise as on date;

(b) the estimated cost of each project alongwith reasons for delay; and

(c) by when all the projects are likely to be accorded approval?

Answer

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES (SHRIMATI BIJOYA CHAKRAVARTY)

(a) & (b) The State-wise details of major/medium irrigation projects lying pending for clearance alongwith estimated cost of each project are given in the Statement enclosed. The delay in clearance of these projects is due to non-compliance of the observations of the Central appraising agencies, by the State Governments.

(c) The clearance of project depends upon the promptness with which the State Government arranges to provide compliance to the observations of the Central appraising agencies.

Statement Referred to in reply to Parts (a) & (b) of Lok Sabha Unstarred Question No. 2807 for answer on 11.8.03 regarding Pending Irrigation projects

| Sl No | Name of Project | Name of State | Major/ Medium | River/ Basin (Cr. Ha) | District of Benefit | Date of Receipt | Bene- fits (Th.) | Estt- ed Cost | Ca- tegory |
|-------|--|----------------|---------------|-----------------------|--|-----------------|------------------|---------------|------------|
| 1. | Nettampadu Lift Irrigation Scheme | Andhra Pradesh | Major | Krishna | Mahabub Nagar | 11/2000 | 10.926 | 134.30 | A |
| 2. | Kalwa Kurthi Lift Irrigation Scheme | Andhra Pradesh | Major | Krishna | Mahabub Nagar | 11/2000 | 20.234 | 380.00 | A |
| 3. | Thotapally Barrage | Andhra Pradesh | Major | Nagavali/ Nagavali | Vizianagaram & Srikakulam | 9/2001 (New) | 48.563 | 462.00 | A |
| 4. | Pulichintala Irrigation Project | Andhra Pradesh | Major | Krishna | Guntur Krishna Prakasham West | 7/93 | 575 | 506.20 | B |
| | (Masonry Dam) | | | | Godavari | | | | |
| 5. | Krishna Delta System Modernisation ERM | Andhra Pradesh | Major | Krishna | Guntur Krishna Prakasham West Godavari | 1/96 | 575 | 659.16 | B |
| 6. | Bhima Lift Irrigation | Andhra Pradesh | Major | Bhima/ Krishna | Mahabub Nagar | 1/96 | 83.78 | 744.00 | B |

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|---|----------------|--------|------------------------------------|-----------------------------|---------|--------|---------|---|
| 7Sriramsagar Stage-II Khammam Adilabad | Andhra Pradesh | Major | Godavari | Warangal Nalgonda | 2` | 253.40 | 697.70 | B |
| 8.Flood Flow Canal from SRSP Nalgonda | Andhra Pradesh | Major | Godavari | Karim Nagar Warangal | 12/93 | 102.00 | 1331.00 | B |
| 9.Jurala (Masonry Dam) | Andhra Pradesh | Major | Krishna | Mahboob Nagar | 9/80 | 47.84 | 545.82 | B |
| 10Vamsadhara Project Stage II (Neradi Barrage) | Andhra Pradesh | Major | Vamsadhara | Srikakulam | 5/83 | 50.958 | 275.74 | B |
| 11Tarakaram Thirtha Sagaram Reservoir Scheme | Andhra Pradesh | Medium | Champavathi/ East Flowing River | Viziana-nagaram | 8/2002 | 10 | 255.46 | A |
| 12Musurumilli Reservoir Project | Andhra Pradesh | Medium | Seethapallivagu/ Godavari | East Marc Godavarh, 2003 | | 13.961 | 167.35 | A |
| 13Gollavagu Reservoir | Andhra Pradesh | Medium | Gollavagu/ Godavari | Adilabad | 6/2001 | 3.845 | 39.58 | A |
| 14Rallivagu Reservoir Godavari | Andhra Pradesh | Medium | Rallivagu/ Godavari | Adilabad | 9/2001 | 2.430 | 26.75 | A |
| 15Nilwai Reservoir Godavari | Andhra Pradesh | Medium | Peddavagu/ Godavari | Adilabad | 9/2001 | 5.260 | 48.90 | A |
| 16Peddagedda Reservoir Project | Andhra Pradesh | Medium | Vegavathi/ Nagavali | Viziana-garam | 01/2002 | 4.858 | 3.211 | A |
| 17Appraisal of Mathadivagu reservoir project | Andhra Pradesh | Medium | Mathadivagu/ Godavari | Adilabad | 05/2002 | 3.440 | 26.44 | A |
| 18Janjhavathi Project Godavari | Andhra Pradesh | Medium | Janjhavathi/ Nagavali | Viziana-garam | 01/2002 | - | 121.0 | A |
| 19Pedderu Reservoir / Sarda patnam | Andhra Pradesh | Medium | E. Flowing | Vishakh | 9/91 | 6.46 | 26.23 | B |
| 20Palemvagu (Masonry Dam) Adilabi | Andhra Pradesh | Medium | Palemvagu/ Godavari | Khammam | 5/88 | 6.23 | 29.13 | B |
| 21Valligallu Reservoir | Andhra Pradesh | Medium | Papagni/ Pennar | Cuddapah | 02/2000 | 9.715 | 143.67 | B |
| 22Yerravagu (Earthen Dam) Adilabi | Andhra Pradesh | Medium | Yerravagu/ Godavari | Adilabad | 3/99 | 4.46 | 31.28 | B |
| 23Suddavagu (Earthen Dam) Adilabi | Andhra Pradesh | Medium | Suddavagu/ Godavari | Adilabad | 3/99 | 5.66 | 56.48 | B |
| 24Peddavagu (Earthen Dam) Adilabi | Andhra Pradesh | Medium | Peddavagu/ Godavari | Adilabad | 8/99 | 9.915 | 202.60 | B |
| 25Surampalem Res. Scheme (Earthen Dam) | Andhra Pradesh | Medium | Burdakalva/ Godavari | East Godavar | 10/99 | 4.88 | 46.70 | B |
| 26Surampalem Phase-II | Andhra Pradesh | Medium | Burdakalva/ Godavari | East Godavar | 7/2000 | 5.120 | 49.50 | B |

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| i 27 | Bhupatipa .lem | Andhra Pradesh | Medi um | Seethap alli/ | East Godavar | 7/200 0 | 5.41 9 | 47.2 3 | B |
| (Dam) | | | | Godavar | i | | | | |
| i 28 | Kadwan .Reservoir Project | Bihar | Majo r | Sone/ Ganga | Palamu & Rohtas | 5/98 | 221. 27 | 1111 .14 | A |
| 29 | Upper .Mahananda Irrigatio n Scheme | Bihar | Majo r | Mahanan da/ Ganga | Purnea | 5/200 1 | 26.8 0/0 | 124. 00 | A |
| 30 | Punpun .Barrage ad | Bihar | Majo r | Punpun/ Ganga | Patna & Jehanab | 5/200 0 | 13.8 98 | 102. 26 | B |
| 31 | Tilaiya .Dhadhar r) | Bihar Gaya | Majo r | Dhadhar (Damoda | / | 1/98 | 38.9 9 | 220. 11 | B |
| /Ganga | | | | | | | | | |
| 32 | Mongra .Irrigatio n Project | Chhattis garh | Medi um | Shivnat h/ Mahanad | Rajnand- gaon | 3/03 | 9.43 1 | 83.4 6 | A |
| i 33 | Sutiapat .Reservoir Project- / Mahanad i | Chhattis garh | Medi um | Silheti / Seonath | Rajnand- gaon | 9/02 | 6.96 0 | 40.0 9 | B |
| 34 | Modernisa .tion of Machchu-1- ERM | Gujarat | Majo r | Machchu / West Flowing | Rajkot | 2/91 | 2.14 | 8.12 | B |
| 35 | Bakrol WR .Project | Gujarat | Medi um | Meshwo/ Watrak | Suberka ntha | 1/95 | 4.50 | 23.8 5 | A |
| (Dam) | | | | | | | | | |
| 36 | Western .Yamuna Link Channel | Haryana | Majo r | Yamuna | - | 12/96 | Carr ier Chan nel | 31.2 6 | B |
| 37 | Satluj .Yamuna Canal | Haryana | Majo r | Ravi Beas | Ambala | 10/93 | 4.46 | 61.7 6 Link | B |
| 38 | Khet .Purali Dam Project | Haryana | Medi um | Ghaggar / Yamuna | Punchku la | 12/95 | 3.33 5 | 16.9 2 | A |
| (Earthen Dam) | | | | | | | | | |
| 39 | Renuka .Dam | Himachal Pradesh | Majo r | Giri/ Yamuna | Water supply | 8/97 | Wate r | 1224 .64 | B |
| (Multipur pose) Sche me to Delh i & 40 MW | | | | | to Delhi | | Supp ly | | |
| 40 | Balh .Valley Left Bank Irrigatio n Project | Himachal Pradesh | Medi um | Beas | Mandi | 8/99 | 4.35 4 | 41.6 4 | B |
| 41 | Tawi Pump .House and Tawi Lift Canal - ERM | J&K (Kashmir Region) | Majo r | Tawi/ Ravi/ Indus | Jammu | 9/200 1 | 13.6 60 | 13.5 63 | A |
| 42 | Mod. of .Nandi Canal - ERM | J&K (Kashmir Region) | Medi um | Jhelum Basin | Anantna g | 5/99 | 3.06 | 6.61 | A |
| 43 | Mod. of .Ahji Canal - ERM | J&K (Kashmir Region) | Medi um | Sukhnag Nallah/ Jhelum | Budgam | 04/20 00 | 17.1 9 | 7.96 | A |
| 44 | Mod. of .Lar Canal -ERM | J&K (Kashmir Region) | Medi um | Sukhnag Nallah/ Jhelum | Budgam | 4/200 0 | 5.25 | 6.63 | A |
| 45 | Mod. Of .Mavkhul - ERM Nalla / Jhelum | J&K (Kashmir Region) | Medi um | Left Bank Veshow | Anantna g | 12/97 | 9.35 | 7.00 | A |

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|-------------|----------|------|---------|---------|-------|------|------|---|
| .Deoghar | tra | r | ishna | | | 21 | 66 | |
| 80Dhom | Maharash | Majo | Krishna | Pune | 7/02 | 21.7 | 448. | A |
| .Balakwadi | tra | r | / | | | 0 | 55 | |
| Krishna | | | | | | | | |
| 81Urmodi | Maharash | Majo | Urmodi/ | Satara | 7/02 | 43.8 | 212. | A |
| . | tra | r | Krishna | | | 7 | 08 | |
| 82Tarali | Maharash | Majo | Tarali/ | Satara | 7/02 | 22.0 | 673. | A |
| . | tra | r | Krishna | | | 25 | 34 | |
| 83Sina | Maharash | Majo | Sina/ | Osmanab | 3/03 | 10.7 | 317. | A |
| .Kolegaon | tra | r | Krishna | ad/ | | 0 | 77 | |
| Sholapu | | | | | | | | |
| r | | | | | | | | |
| 84Warna | Maharash | Majo | Warna / | Sangli | 8/83 | 113. | 337. | B |
| .Irrigatio | tra | r | Krishna | and | | 92 | 81 | |
| n | | | | Kolhapu | | | | |
| (Earthen | | | | r | | | | |
| Dam) | | | | | | | | |
| 85Arunavati | Maharash | Majo | Arunava | Yavatma | 12/87 | 25.1 | 66.4 | B |
| .River | tra | r | ti/ | l | | 5 | 8 | |
| Project | | | Godavar | | | | | |
| (Earthen | | | i | | | | | |
| Dam) | | | | | | | | |
| 86Punad | Maharash | Majo | Punad / | Nasik | 3/89 | 10.8 | 29.2 | B |
| .Irrigatio | tra | r | Tapi | | | 5 | 2 | |
| n | | | | | | | | |
| (Composit | | | | | | | | |
| e Dam) | | | | | | | | |
| 87Lower | Maharash | Majo | Warna/ | Nagpur | 2/89 | 28.8 | 87.5 | B |
| .Wunna | tra | r | Godavar | & | | 2 | 5 | |
| Project | | | i | Wardha | | | | |
| (Earthen | | | | | | | | |
| Dam) | | | | | | | | |
| 88Talanta | Maharash | Majo | Karli | Sindhud | 6/92 | 28.9 | 289. | B |
| .Irrigatio | tra | r | | urg | | 0 | 09 | |
| n Project | | | | | | | | |
| (Earthen | | | | | | | | |
| Dam) | | | | | | | | |
| 89Sangola | Maharash | Majo | Nira/ | Solapur | 2/86 | 9.22 | 37.0 | D |
| .Branch | tra | r | Bhima | | | | 1 | |
| Canal | | | | | | | | |
| 90Sulwade | Maharash | Medi | Tapi | Dhule | 12/97 | 10.0 | 88.2 | A |
| .Barrage | tra | um | | | | 6 | 5 | |
| 91 Pothra | Maharash | Medi | Pothra | Wardha | 5/98 | 6.70 | 42.5 | A |
| . Nalla | tra | um | Nalla/ | | | | 0 | |
| (Earthen | | | Godavar | | | | | |
| Dam) | | | i | | | | | |
| 92Shelgaon | Maharash | Medi | Tapi / | Jalgaon | 3/02 | 7.15 | 198. | A |
| . | tra | um | Tapi | | | 5 | 06 | |
| 0 | | | | | | | | |
| 93Prakasha | Maharash | Medi | Tapi/Ta | Dhule | 4/99 | 8.86 | 93.6 | A |
| .Barrage | tra | um | pi | | | | 0 | |
| 94Jambre | Maharash | Medi | Tamrapa | Kolhapu | 7/99 | 3.34 | 50.7 | A |
| . (Earthen | tra | um | rni/ | r | | | 0 | |
| Dam) | | | Krishna | | | | | |
| 95Andhra | Maharash | Medi | Andhra/ | Pune | 2/200 | 12.4 | 44.3 | A |
| .Khore | tra | um | Krishna | | | 0 | 61 | 7 |
| (Masonry | | | | | | | | |
| Dam) | | | | | | | | |
| 96Kirimiri | Maharash | Medi | Wardha/ | Chandra | 3/200 | 2.04 | 27.8 | A |
| .Darur | tra | um | Godavar | pur | | 0 | 9 | |
| Lift | | | i | | | | | |
| Irrigatio | | | | | | | | |
| n Scheme | | | | | | | | |
| 97Sapan | Maharash | Medi | Sapan/ | Amravat | 9/200 | 6.38 | 36.3 | A |
| . (Medium) | tra | um | Tapi | i | | 0 | 0/0 | 0 |
| (Earthen | | | | | | | | |
| Dam) | | | | | | | | |
| 98Sonapur | Maharash | Medi | Wardha/ | Chandra | 9/200 | 2.03 | 14.4 | A |
| . (Tomta) | tra | um | Godavar | pur | | 0 | 4/0 | 3 |
| (Lift | | | i | | | | | |
| Irrigatio | | | | | | | | |
| n Scheme) | | | | | | | | |
| 99Srangkhed | Maharash | Medi | Tapi/ | Nandurb | 10/20 | 8.77 | 132. | A |
| .a | tra | um | Tapi | ar | | 00 | 51 | |
| (Earthen | | | | | | | | |
| Dam) | | | | | | | | |
| 10Haranghat | Maharash | Medi | Wain- | Chandra | 11/20 | 3.65 | 44.1 | A |

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| 0.L.I.S. Goidava ri | tra | um | ganga/ pur | | 00 | | 1 | | |
| 10Gul River | Maharash | Medi | Gul/ | Jalgaon | 11/20 | 2.59 | 55.9 | A | |
| 1.(Earthen Dam) | tra | um | Tapi | | | | 00 | 4 | |
| 10Ghataprab | Maharash | Medi | Ghatapr | Kolhapu | 1/01 | 4.37 | 34.9 | A | |
| 2.ha | tra | um | abha/ r | | | | 2 | 2 | |
| (Earthen Dam) | | | Krishna | | | | | | |
| 10Koradinal | Maharash | Medi | Koradi | Dhule | 3/01 | 2.61 | 17.3 | A | |
| 3.la | tra | um | Nalla/ | | | | | 2 | |
| (Earthen Dam) | | | Tapi | | | | | | |
| 10Dara | Maharash | Medi | Waki/ | Dhule | 3/01 | 2.29 | 32.6 | A | |
| 4.(Earthen Dam) | tra | um | Tapi | | | | | 2 | |
| 10Nagan | Maharash | Medi | Nagan/ | Dhule | 3/01 | 2.49 | 48.3 | A | |
| 5.(Earthen Dam) | tra | um | Tapi | | | | | 8 | |
| 10Northmand Dam) | Maharash | Medi | North- Krishna | Satara | 4/01 | 4.80 | 93.0 | A | |
| 10Wang | Maharash | Medi | Nagan/ | Satara | 4/01 | 6.20 | 134. | A | |
| 7(Earthen Dam) | tra | um | Tapi | | | | | 39 | |
| 10Kamani | Maharash | Medi | Waghur/ | Jalgaon | 7/01 | 6.03 | 42.2 | A | |
| 8.Tanda | tra | um | Tapi | | | | | 2 | 2 |
| 10Pimple | Maharash | Medi | Srinall | Solapur | 2/02 | 2.42 | (Ori | A | |
| 9.Gaon Krishna Late st 42.7 8 | tra | um | a / 7.39- | | | | / 0 | . | |
| 11Chilhwad 0.i | Maharash tra | Medi um | Mandavi /. | Pune | 7/02 | 7.16 | 123. 5 63 | A | |
| 11Ambeohol | Maharash | Medi | Ambeoho | Kolhapu | 6/02 | 5.31 | 50.6 | A | |
| 1.(Hiranyak eshi) | tra | um | l / Krishna | r | | | | 0 | 5 |
| 11Chandrabh | Maharash | Medi | Chandra | Amravat | 7/93 | 8.14 | 35.3 | A | |
| 2.aga Tapi | tra | um | bhaga/ i | | | | | 0 | |
| 11Lower | Maharash | Medi | Panzara | Dhule | 3/01 | 6.19 | 45.2 | A | |
| 3.Panzara 11Shivan | tra Maharash | um Medi | /Tapi Shivan/ | Nandurb | 11/02 | 2.67 | 1 4 28.8 | A | |
| 4. 11Wadi- | tra Maharash | um Medi | Tapi Burai/T | Dhule | 11/02 | 5.98 | 9 98.4 | A | |
| 5.Shewadi 11Amravati | tra Maharash | um Medi | api Amravat | Dhule | 12/02 | 2.60 | 0 4 48.3 | A | |
| 6. 11Jamkhedi | tra Maharash | um Medi | i/Tapi | Dhule | 11/02 | 2.75 | 6 4 31.2 | A | |
| 7 i/Tapi | tra | um | Jamkhed | | | | | 0 | 8 |
| 11Kudali | Maharash | Medi | Kudali/ | Satara | 12/02 | 5.30 | 262. | A | |
| 8. 11Sarf | tra Maharash | um Medi | Krishna Sarf | Kolhapu | 12/02 | 2.33 | 0 20 46.5 | A | |
| 9.Nalla | tra | um | Nalla/ r | | | | | 5 | 6 |

| | | | | | | | | |
|--|-----------------|------------|---|--|---------------|---|---------------------------|--------|
| Krishna 12Wagholi 0.Butli Lift Godavari 12Wakod | Maharash tra | Medi um | Waingan ga/ | Chandra pur | 3/03 | 3.44 1 | 24.9 8 | A |
| 1.(Earthen Dam) 12Lal Nala | tra | um i | Godavar Lalnala | bad Wardha | 0 9/97 | 4 7.02 | 6 43.6 | B |
| 2.(Earthen Dam) 12Raigavan | tra | um i | / Godavar Murud/ | Osmanab | 12/93 | 1.70 | 9.51 | B |
| 3.(Earthen Dam) 12Jam | tra | um i | Godavar Jam/ | ad Nagpur | 5/94 | 5.47 | 42.6 | B |
| 4.Irrigatio n (Earthen Dam) 12Kar | tra | um i | Godavar Kar / | Wardha/ | 4/95 | 6.36 | 44.7 | B |
| 5.(Composit e Dam) 12Utawali 6.(Earthen Dam) 12Jangam | tra | um i | Godavar Utawali / Tapi Humhall | Nagpur Buldhan a Kolhapu | 11/95 6/98 | 5.39 4.73 | 35.7 4.29 | B B |
| 7Hatti Lift Irrigatio n 12Tipai | tra | um | Nalla/ Krishna | r Distric | 2/95 | Powe | 2899 | B |
| 8.Mukh Dam Project (Multi- purpose) (Earth & Dock fill Dam) rol 12Jiri | | r | | ts of Assam, Manipur and Mizoram | | r (6x2 50)M W & Floo d Cont | | D |
| 9.Irrigatio n (Barrage) 13Dikhu 0.Multipur ose Project 13D`zuza | | um | Barak (Assam) & | Manipur Nagalan d & Assam Kohima | 4/02 5/98 | 30.6 13.5 | 999. 120 MW 49.0 | A B |
| 1.Irrigatio n Project (Barrage) 13Upper | | um i | / Brahmap utra Kolab/ | | | 0 | | B |
| 2.Kolab Extension Project- ERM 13Improveme | Orissa | Majo | Godavar Mahanad | Nawramg pur Cuttack | 9/98 8/99 | 19.2 13.2 | 71.6 57.0 | B A |
| 3.nt to Taladanda Canal and Distribut ory No. 12 with its | | r | i | | | 37 | 6 | |

| | | | | | | | | | |
|---|--------|--------------|-------------------------------|--------------|------------|-----------|--------------|---------|-----------------|
| system-ERM 13Drainage | Orissa | Majo | Mahanad | Cuttack | 2/200 | 47.8 | 227. | A | |
| 4.Dev. Phase-I under Mahanadi Delta Stage-I & II - ERM 13Ib | Orissa | r i | /Puri | | 0 | 0 | 75 | | |
| 5.Irrigation Project Composite Rockfill Dam with concrete spillway canals on both right & left banks. 13Ong Dam 6.Project | Orissa | Majo | Ib/ | Sunderg | 2/98 | 106. | 1140 | B | |
| (Earthen Dam with Ogee type radial gated spillway, canal system, on both right left banks) 13Brutang | Orissa | r i | Mahanad | arh | | 280 | | | |
| (Earthen Dam with Ogee type radial gated spillway, canal system, on both right left banks) 13Brutang | Orissa | Majo | Mahanad | Baragar h | 3/97 | 34.5 | 304. 0 66 | B | |
| 7Irr. Project | Orissa | r / | Mahanad | h | | 0 | 25 | | |
| (Earthen Dam with concrete spillway, Link canal to Kuanaria Reservoir, Main Canal on right bank of Kuanaria reservoir) 13Improveme | Orissa | r i | Salki/ | Boudh | 9/99 | 20.1 | 11.5 | B | |
| 8.nt to Salki Irrigation Project -ERM 13Anandpur | Orissa | r i | Mahanad | | | 41 | 7 | | |
| 9.Barrage i Balasore 14Mahendrat 0.anaya Irrigation Project | Orissa | Majo | Baitarn | Keonjha | 1/200 | 56.7 | 482. | B | |
| (Dam) 14Manjore | Orissa | r i/ | r, | | 1 | 2 | 26 | Project | Baitarn Bhadrak |
| 1.(Earthen Dam with Ogee type spillway, canal system on right and | Orissa | Medi um / | Mahendr atanaya Vamsadh | Gajapat i | 3/200 0 | 95.0 4 | 100. 98 | B | |
| | Orissa | um i | ara Mahanad | Dhenkan | 8/91 | 10.4 | 37.7 | B | |
| | | um i | al | | | 3 | 0 | | |

| | | | | | | | | | |
|---|--------|------|---------------|----------------------------|-------|-------|------|---|--|
| left bank) | | | | | | | | | |
| 14Rukura | Orissa | Medi | Brahman | Sunderg | 5/93 | 7.65 | 15.1 | B | |
| 2.(Earthen Dam with Ogee type spillway, canal system on right and left banks). | | um | i | arh | | | 5 | | |
| 14Dhauragot | Orissa | Medi | Baraban | Dhenkan | 9/96 | 3.01 | 16.8 | B | |
| 3.h | | um | ki/ | al | | | 0 | | |
| (Earthen Dam with Central Ogee type radial gated spillway, canal system on both right & left banks) | | | Mahanadi | | | | | | |
| 14Ret | Orissa | Medi | Ret/ | Kalahan | 10/97 | 9.77 | 86.1 | B | |
| 4.Earthen Dam with Ogee type spillway, canal system on both sides of bank. | | um | Tel/Mahanadi | di | | 5 | 4 | | |
| 14Upper | Orissa | Medi | Lanth/ | Bolangi | 11/97 | 6.10 | 48.9 | B | |
| 5.Lanth | | um | Tel / | r | | 5 | 9 | | |
| (Earthen Dam with Central Ogee type radial gated spillway, canal system on right bank) | | | Mahanadi | | | | | | |
| 14Samakoi | Orissa | Medi | Samakoi | Angul | 2/99 | 14.2 | 43.8 | B | |
| 6.(Barrage) Brahmani | | um | / | | | 7 | 5 | | |
| 14Cheligada | Orissa | Medi | Badjore | Gajapat | 1/99 | 3.120 | 52.9 | B | |
| 7Dam Project ara | | um | Nala/Vamsadh | i | | | 6 | | |
| 14Hadua/Mah | Orissa | Medi | Hadua/ | Cuttack | 2/200 | 5.72 | 61.4 | B | |
| 8.anadi Irrigation Project | | um | Mahanadi | | | 1 | 8 | 8 | |
| (Earthen Dam) | | | | | | | | | |
| 14Punjab | Punjab | Majo | - | All | 5/98 | 2108 | 1149 | A | |
| 9.Irrigation & Drainage Project | | r | | distric ts of Punjab | | .91 | .00 | | |
| (Phase III) | | | | | | | | | |
| 15Sri Dashmesh Irrigation Project | Punjab | Majo | Anandpu | Patiala | 2/200 | 130. | 647 | A | |
| | | r | r | | | 1 | 00 | | |
| | | | Hydel Channel | | | | | | |

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|--|----------|------|-----------------|---------------------------|-------|------|--------|---|
| 15Raising | Punjab | Majo | Sutlej | _ | 3/02 | _ | 26.6 | A |
| 1.lining of Bhakra Main Canal-ERM | | r | | | | | 9 | |
| 15Modified | Punjab | Majo | Sutlej | Ropar | 6/94 | 130. | 195. | A |
| 2.project estimate of SYL canal Part-III | | r | | Patiala | | 00 | 44 | |
| 15SYL Main | Punjab | Majo | Sutlej | Carrier | 09/94 | - | 601. | D |
| 3.Canal Part-I | | r | Yamuna | Channel | | | 25 | |
| 15Raising | Punjab | Medi | Ferozpu | Ferozpu | 5/200 | - | 13.7 | A |
| 4.of Lining /Bank of Sirhind Feeder - ERM | | um | r | r | 1 | | 543 | |
| 15Rehabilit | Punjab | Medi | - | Sangrur | 5/200 | 9.70 | 46.0 | A |
| 5.ation of Channels of 1st Patiala Feeder and Kotla Branch | | um | | | 1 | 0 | 0 | |
| 15Punjab 6.Irrigation Project | Punjab | Medi | Ravi | Gurdaspur, Amritsa | 2/200 | 8.33 | 49.0 | B |
| (Lining of Channels) under RIDF fund-ERM | | | | r & Patiala | | | 9 | |
| 15Pipalda | Rajastha | Majo | Chambal | Sawai | 9/96 | 14.8 | 11.3 | A |
| 7Lift Irrigation | n | r | / Ganga | Madhopur | | 7 | 9 | |
| 15Utilisati | Rajastha | Majo | Yamuna/ | Bharatp | 7/96 | 86.5 | 150. | A |
| 8.on of Yamuna water in Bharatpur Distt. | n | r | Ganga | ur | | 00 | 00 | |
| 15Utilisati | Rajastha | Majo | Yamuna/ | Jhunjh | 1/98 | 35.0 | 273. | A |
| 9.on of Yamuna water in Jhunjhunu & Churu Distt. | n | r | Ganga | nu | | 0 | 00 | |
| 16IndiraGan 0.dhi Nahar Stage-I -ERM Jaisalm | Rajastha | Majo | Ravi-Beas/Indus | Sri Gangana gar Bikaner & | 3/93 | 32.6 | 121.92 | B |
| 16Rajasthan | Rajastha | Majo | - | 26 | 1/01 | 619. | 745. | B |
| 1.Water Sector Restructuring Project -ERM | n | r | | Districts of Rajasthan | | 195 | 59 | |
| 16Piplad | Rajastha | Medi | Piplad/ | Jhalawa | 2/93 | 4.70 | 21.8 | A |
| 2.Irrigation (Dam) | n | um | Chambal | r | | | 8 | |
| 16Chakan | Rajastha | Medi | Chakan/ | Bundi | 9/92 | 3.38 | 9.55 | B |

| | | | | | | | | |
|---|----------------|-----------|--------------------------|-----------------------------------|-----------|------------|----------------------------------|---|
| Pump Canal-ERM 17Uttar | Uttar | Majo | Ghaggar | Pratapg | 4/20 | 300. | 663. | D |
| 7Pradesh Water Restructu ring Project Bahraic h | Pradesh | r / | Gomti Basins | arh, Sultanp ur, Jaunpur | 01 | 00 | 41 (Pro vi- sion al) | |
| 17Bhaunrat | Uttar | Medi | Jamni/ | Lalitpu | 9/20 | 7.90 | 52.1 | A |
| 8.Cum Utari Dam | Pradesh | um | Betwa | r | 01 | 5 | 0 | |
| 17Kishau | Uttaranc | Majo | Tons/ | | 7/97 | Powe | 4099 | C |
| 9.Dam | hal | r | Ganga | | | r | .00 | |
| (Major) MW) WS to Delh i 617 MCM/ Year | | | | | | (600 | | |
| 18Mod. of 0.Kangsabat i Reservoir | West Bengal | Majo r | Kangsab ati/ Ganga | Bankura , Midnapu r & | 10/9 6 | 355. 48 | 471. 90 | A |
| (Phase-I) - ERM | | | | Hoogly | | | | |

STATUS: A - PROJECT UNDER VARIOUS STAGES OF APPRAISAL.

B - ACCEPTED BY THE ADVISORY COMMITTEE OF MOWR SUBJECT TO CERTAIN OBSERVATIONS.

C - DEFERRED BY ADVISORY COMMITTEE OF MOWR.

D - RECOMMENDED TO PLANNING COMMISSION FOR INVESTMENT CLEARANCE.