HYDROLOGY PROJECT PHASE-II-PROGRESS ITEM S. No Procured/Completed Remarks 1 Goods a. General Computers :servers i. 267+11=278 Computers: workstations Laptops/Netbooks 14 ii. iii. Printers 267+11=278 GIS Software & any other scientific/engineering related software iv. Number of copies Title Arc Gis 2 Arc Editor Arc View 2 Spatial Analysist 2 3-D Analyst Video conferencing Equipment (sets) iv. Audio-visual equipment 1 Multimedia projectors Phtocopier 5 Other equipment (lab) Vehicles – Car/Jeep/Bus/Wagon vi. Type (or similar) Number vehicles Car 10 Jeep Bus/Trucks 2 1 Wagon Motorbike b. Survey Equipment GPS - Hand held 6(GW) Differential GPS 2(GW) ii c. Meteorological Equipment Standard Raingauge (manual) 11 iv. ii Autographic raingauge (with chart) 1 Digital Rain Gauges (DRG) (Tipping iii Bucket type) without telemetry Digital Rain Gauges (DRG) with Installation work under iν 70 telemetry progress (type of system used: **GSM** GSM/INSAT/VSAT etc) d. Hydrological Equipment (Surface Water) Gauge plates / staff gauge 23 Automatic water level recorder - shaft ii. encoder type (and number with telemetry) (type of system used: GSM/INSAT/VSAT etc) Automatic water level recorder - bubbler 8 iii. Order Placed type (and number with telemetry) (type of system used: **GSM** GSM/INSAT/VSAT etc) 44 Current Meter with accessories iv. 3 V. 3 No FRP Boats along with Boats with Outboard engines 3 40 H.P Single O.B Engine vi. vii. Boats without OB engines Bridge outfits 8 8 Nos. Frame Winch Bridge Qutfit viii. Water testing Kits (Portable) ix

a. Web-site Address:

No	ITEM	Procured/Completed	Remarks
NO ∣ Iydrological Equipm		Frocured/Completed	Remarks
DWLR without t	telemetry	100	
DWLR with tele	į	100	50 to be procured(Under Process)
(type of system GSM/INSAT/VS			1100000)
. Sampling pump		-	
i. GW Monitoring			
	Vater Level Measurment	20 No	
b Wate	er Analytical Kit	15 No	
c Th	nermometer	15 No	
d Burr	nton Compass	15 No	
	al Stop Watch	15 No	
	Calculator	15 No	
g Rot	tring Pen Set	15 No	
	ew Driver Set	15 No	
	stable Spanner	15 No	
Vorks	• !	-	
nstallation of Piezon	neters with DWLRs		
Shallow / open		-	-
. Medium piezom	, ,	100	50 DWLRS with Telemetry to be procured(Under Process)
 Deep piezomete 	ers(GWOW)		
			_
	neters without DWLRs		
Shallow / open	wells		
Medium piezom	neters	570	30 MGWOW Work under progress
			·
-	ers	50	
	ers	50	
i. Deep piezomete	•	50	
Deep piezomete	w River Gauging Station reservoir measurement	1	
Deep piezomete Stablishment of new Number of new stns	v River Gauging Station reservoir measurement		
i. Deep piezomete Stablishment of new Number of new stns Ipgradation of existi	v River Gauging Station reservoir measurement ing River Gauging Statio	1	
stablishment of new Number of new stns pgradation of existi Number upgrad	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir		
Deep piezometrostablishment of new stns pgradation of existing Number upgradation upgradation measurement s	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns	1	
Deep piezometro stablishment of new stns Number of new stns pgradation of existi Number upgradation upgradation upgradation of existi nework of all trees.	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes:	1	
Deep piezomete stablishment of new stns Number of new stns pgradation of existi Number upgrad measurement separation of all to the work of all the wo	w River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes:	27	
i. Deep piezomete Stablishment of new stns Ipgradation of existi Number upgrad measurement stotal network of all to	w River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes:	1	
i. Deep piezomete Stablishment of new Stns Ipgradation of existi Number upgrad measurement strotal network of all to Water level gau Gauge and discontinuous control of the stable of	w River Gauging Station reservoir measurement ing River Gauging Static de reservoir ths ypes: uge only charge sites	27	
i. Deep piezomete Stablishment of new Stns Ipgradation of existi Number upgrad measurement strotal network of all to Water level gau Gauge and discontinuous control of the stable of	w River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes:	27	
Deep piezomete Stablishment of new Stns Ingradation of existi Number upgrad measurement strotal network of all to Water level gau Gauge and disconstruction & establishment (Sonstruction & establishment)	w River Gauging Station reservoir measurement ing River Gauging Static de reservoir ths ypes: uge only charge sites	27	Lab to be inhoused in Water Resources Bhawan(State Data centre)
Deep piezomete Stablishment of new Number of new stns Description of existi Number upgrade measurement stotal network of all to Water level gau Gauge and disconstruction & establishment of the Gauge and Level 2+	w River Gauging Station reservoir measurement ing River Gauging Static de reservoir ths ypes: uge only charge sites	27	Lab to be inhoused in Water Resources Bhawan(State
Deep piezomete Stablishment of new Number of new stns Description of existi Number upgrad measurement stotal network of all to Water level gau Gauge and disconstruction & establishment of the Gauge and Level 2+ Level 2+	w River Gauging Station reservoir measurement ing River Gauging Static de reservoir ths ypes: uge only charge sites	27 28 -	Lab to be inhoused in Water Resources Bhawan(State
Deep piezomete Stablishment of new Number of new stns Description of existi Number upgrade measurement stotal network of all to Water level gau Gauge and disconstruction & establishment of the Gauge and Level 2+	w River Gauging Station reservoir measurement ing River Gauging Static de reservoir ths ypes: uge only charge sites	27	Lab to be inhoused in Water Resources Bhawan(State
Deep piezomete Stablishment of new Number of new stns Deep piezomete Number of new stns Number upgrad measurement s Mater level gau Gauge and disc Construction & estable Level 2+ Level 2 Level 1	w River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: lege only charge sites blishment of Laboratories	27 28 -	Lab to be inhoused in Water Resources Bhawan(State
Deep piezomete Stablishment of new Number of new stns pgradation of existi Number upgrad measurements otal network of all to Water level gau Gauge and disconstruction & establishment of the Company o	w River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: lige only charge sites blishment of Laboratories	27 28 -	Lab to be inhoused in Water Resources Bhawan(State Data centre)
Deep piezomete Stablishment of new Number of new stns Description of existi Number upgrad measurement stotal network of all to Water level gau Gauge and disconstruction & establishment of the Gauge and Level 2+ Level 2+	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: ge only charge sites blishment of Laboratories dings tre	27 28	Lab to be inhoused in Water Resources Bhawan(State
Deep piezomete Stablishment of new Number of new stns Description of existic Number upgrade measurement separated and disconstruction & establishment of Build State Data Cen Divisional data	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: ge only charge sites blishment of Laboratories dings tre centre	27 28 	Lab to be inhoused in Water Resources Bhawan(State Data centre) Work under progress
Deep piezomete Stablishment of new Number of new stns Description of existi Number upgrad measurement s Otal network of all to Water level gau Gauge and disconstruction & establishment of the State Data Cen Divisional data in Description of Build State Data Cen Divisional data in Description of State Data Cen Divisional data in Subdivisional disconstruction of Build State Data Cen Divisional data in Description of Build Subdivisional data in Description of Build State Data Cen Divisional data in Description of Build Subdivisional da	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: ge only charge sites blishment of Laboratories dings tre centre	27 28 - -	Lab to be inhoused in Water Resources Bhawan(State Data centre)
Deep piezometricistablishment of new Number of new stns Ipgradation of existi Number upgrad measurement stotal network of all tricking and disconstruction & establishment stotal network of all tricking and disconstruction & establishment stotal network of all tricking and disconstruction & establishment stotal network of all tricking and disconstruction & establishment stotal network state stotal network state stotal network state state stotal network state	v River Gauging Station reservoir measurement ing River Gauging Static le reservoir tns ypes: ge only charge sites blishment of Laboratories dings tre centre ata centre	27 28 3	Lab to be inhoused in Water Resources Bhawan(State Data centre) Work under progress

www.pbirrigation.gov.in

S. No	ITEM	Procured/Completed	Remarks				
4 Trainings & Workshops							
a. Number of Trainings organized as per details given below:							

S.No.		Place where the		Number of participants	Names of
		training was	Period and		the
	Name of course	conducted.	Duration of		Implementi
			Course		ng Agencies
					represented
1	One day Training on SWDES Software	Planing & Design	16-09-2009	3	
	operation	Studies Dte. Pb, SCO-			
		32-34 Sec17-C Chd.			
2	Three days Training on SWDES,IN	Planing & Design	16-12-2009 to	15	
	collaboration with Central Water	Studies Dte. Pb, CHD	18-12-2009		
		at Mahatama Gandhi			
		Institute Sec26 Chd.			

Number of persons deputed for domestic trainings as per details given below:

S.No.		Names of the Implementing Agencies		Period and Duration of Course	Number of participants
	Name of course	Conducting the course			
1	Training of Trainers Programme in Hydrometry	National Water Academy, Pune	Pune	16-05-2006 to 26-05-2006	2
2	Preparatory Workshop on Hydrology Project Phase-II to with the support of NIH Rurkee	Bhakra Beas Training Center, Nangal	Nangal	19-08-2006 to 20-08-2006	1
3	Training of Trainers Programme in Hygrometry	National Water Academy, Pune	Pune	22-08-2006 to 01-09-2006	2
4	Workshop on Financial Management in Hydrology Project-II Organization by Ministry of Water Resources Government of India	CWC Seva Bhawan R.K. Puram New Delhi	New Delhi	11-06-2009 to 13-09.2006	3
5	Short Term Training Course on Water Quality Management under Hydrology Project-II	National Water Academy, Pune	Pune	25-09-2006 to 29-09-2006	2
6	Organization of Training Course on application of modern techniques in practicing Hydrology	NIH, Roorkee	Roorkee	09-10-2006 to 13-09-2006	2
7	Training Programme under Hydrology Project-II on Procurement Procedures for World Bank Aided Project	ASCI Campus, Hyderabad	Hyderabad	09-10-2006 to 20-10-2006	4
8	Training of Trainers Programme in surface water data processing and its validation using HYMOS software	National Water Academy Pune	Pune	07-11-2006 to 17-11-2006	3
9	First Training Programme on Integration of Water Quality Monitoring Network under Hydrology Project-II	Zonal Office of Central Pollution Control Board No. 6 West of Chord Road Second Stage Raja Ji Nagar Bangalore	Banglore	06-12-2006 to 08-12-2006	2
10	Training Programme on applications of Geo informatics in water sector under Hydrology Project-II	National Water Academy Pune	Pune	02-01-2007 to 12-01-2007	3
`11	Participation in Second Training programme on data acquisition, validation and analysis	Vadodra	Vadodra	10-01-2007 to 12-01-2007	2
12	Workshop on Financial Management to be organized by MoWR	New Delhi	New Delhi	24-01-2007 to 25-01-2007	6
13	Training Regarding Hydromet Observer basic course	New Delhi	New Delhi	16-04-2007 to 04-05-2007	6
14	Work shop on Financial reporting under HP-II	National Water Academy Pune	Pune	24-05-2007 to 25-05-2007	1

. No	ITEM	Procured/Cor		Remarks	
15	Hydrology Project phase-II, One day	CSMRS Building,	New Delhi	30-07-2007 to 30-07-2007	7
	workshop on Procurement and Financial	Hauz Khas,New Delhi			
1.0	management issues Training on financial reporting under	Dl: -1 Dl	Truit de la cid	07.09.2007 +- 07.09.2007	^
16		Bhujal Bhawan,	Faridabad	07-08-2007 to 07-08-2007	2
	Hydrology Project II	Faridabad	5.11.	20.00.2007	
17		ITI, Delhi	Delhi	30-08-2007 to 01-09-2007	2
1.0	Water Borne Diseases Training programme on prediction of	CIVIDDG D	D	05.00.2007 (07.00.2007	
18	Hydrological variables for ungauged basins	CWPRS, Pune	Pune	05-09-2007 to 07-09-2007	3
19	Proposed training on client connection	CWMRS Building	New Delhi	06-09-2007 to 06-9-2007	3
19	access, one day workshop on procurement	CWMKS Building	New Dellii	00-09-2007 to 00-9-2007	3
	and financial management issues				
20	Performance evaluation & bench marking of	National Water	Pune	10-10-2007 to 12-10-2007	1
	water resources projects	Academy Pune			
	1 0	•			
21	International training programme on	ASCI, Hyderabad	Hyderabad	21-01-2008 to 01-02-2008	3
	procurement procedure for the World Bank				
22	Organization of training course on project	NIH, Roorkee	Roorkee	25-02-2008 to 29-02-2008	1
	hydrology				
23	Hydrology project phase-ii , Training	Bhopal	Bhopal	27-02-2008 to 29-02-2008	1
	programme under water quality domain	<u> </u>			
	during 2007-08, Training in data acquisition				
	validation, analysis & interpretation				
24	Training in quality assurance programme	Delhi	Delhi	03-03-2008 to 05-03-2008	1
	under water quality domain in HP-II				
25	One day Awareness raising programme for	CGWB	Chandigarh	10-03-2008 to 10-03-2008	1
	hydrological data user group under				
2.	hydrology project-II	D 1	D 1	17.02.2000 . 10.02.2000	
26	Hydrology project phase-ii , Training	Bangalore	Bangalore	17-03-2008 to 19-03-2008	1
	programme under water quality domain				
	during 2007-08, water quality data interpretation				
27	Workshop on financial reporting under	National Institute of	Roorkee	25-04-2008 to 26-04-2008	4
21	hydrology project-II nomination of officers	Hydrology, Roorkee	Roorkee	23-04-2008 to 26-04-2008	4
	by IA's organized by the Union Ministry of	Trydrology, Rootkee			
	water resources				
28	Hydrology project phase-II, Procurement &	New Delhi	New Delhi	16-06-2008 to 18-06-2008	6
20	financial management training workshop	ivew Benn	THEW BEILL	10 00 2000 to 10 00 2000	
	manetar management training workshop				
29	Training on Hazardous Waste	CENC, Patna	Patna	15-11-2008 to 19-11-2008	1
	Characterization	02110, 1 4414	T ttillt	15 11 2000 to 19 11 2000	
30	Training on Familiarization of GEMS	Water Supply &	Shimla	30-03-2009 to 01-04-2009	5
	1	Sewerage Circle,	ĺ		
		Government of			
		Himachal Pardesh			
21	W 1 1 EMB	Shimla	D	10.06.2000 / 10.06.2000	
31	Workshop on FMR	National Water	Pune	18-06-2009 to 19-06-2009	1
		Academy Pune			
32	Hydrological Investigations, Devlopment &	C.G.W.B./NWR, CHD.	Chandigarh	17-11-2009 to 11-12-2009	2
	Managemebt of Ground Water in Alluvail		ĺ		
	Terrain-Techniques, Equipment & Practices	B		4440.000	
33	Environmental Asepts of Water Resources	NWA,Pune	Pune	14-12-2009 to 18-12-2009	2
	Project				
34	Water Quality Monitoring	Centre for Science &	New Delhi	10-03-2010 to 12-03-2010	2
		Environment New			
25	A 1 · CD · W· C · · · ·	Delhi C. (10 1W)		16.00.2010 - 20.00.2010	
35	Analysis of Basic Water Quality Parameters	Central Ground Water	Lucknow	16.08.2010 to 20-08-2010	1
	in Ground Water & Data Validation	Board, Northern	ĺ		
		Dogion Lucling			
		Region Lucknow			
36	Training for Are GIS Desktop Software	Region Lucknow Esri India Learning Centre, New Delhi	New Delhi	12.09.2011 to 16-09-2011	1

S	. No	ITEM	Procured/Completed		Remarks	
		Hydrlogy Project Phsae –2 days workshop to review progress of purpose driven studies (PDS) of implementary Agencies	Sewa Bhawan, R.K. Puram, New Delhi	New Delhi	20.09.2011 to 21.09.2011	3
	38	Training Co-ordinators meet for preparing Traing Calender for 2012-13 uinder HP-II	National Water Authority,Pune	Pune	14.03.2012 to 15-03-2012	2
	39	Training Course on Hydrological Invetigation Techniques for Water Resources Development and Management	National Institute of Hydrlogy Roorkee under PDS, HP-II	Roorkee	27.08.2012 to	2
	40	TOT Programme on Hydrological Aids (SW) under Hydrlogy Project Phase-II (Training Programme on HAD-1 Assessment of Water Resources Potential- avalaibility/yield assessment	National Water Authority,Pune	Pune	10.09.2012 to 15.09.2012	2